

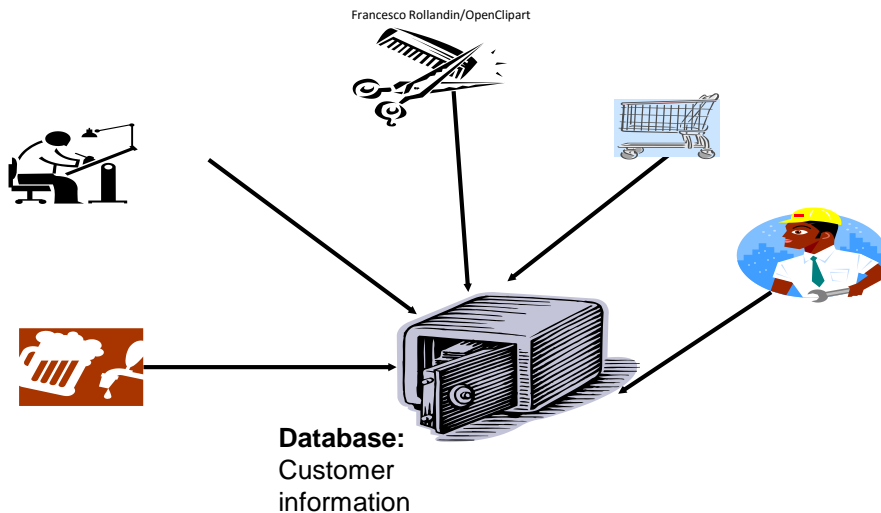
Databases

In this section you will learn about: how information is stored in databases, the different types of relations that can exist within a database, and how information can be retrieved via queries.

Online MS-Office information source:
<https://support.office.com/>

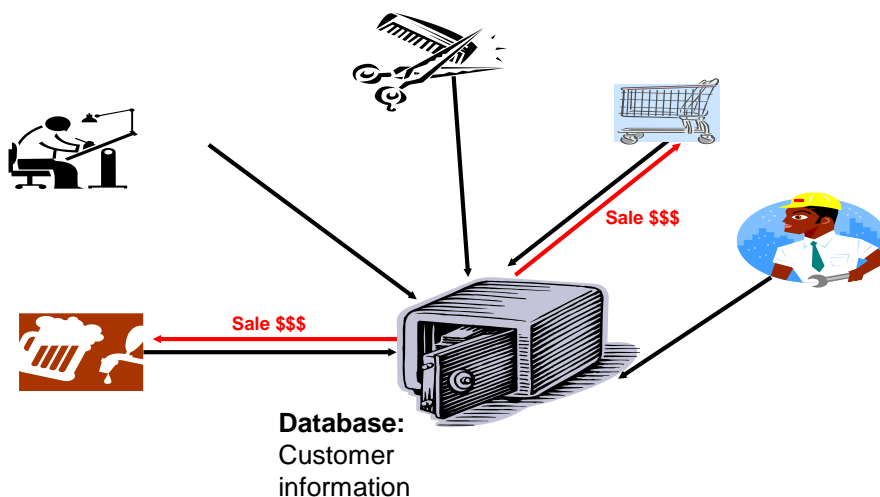
Purpose Of A Database

- To store information



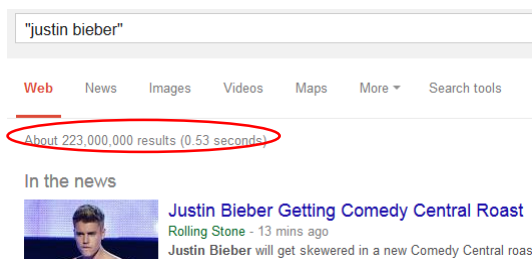
Purpose Of A Database

- To retrieve information information



Databases: Storing / Retrieving Information

- As you will see, implementing these two tasks aren't as easy as it seems.
- Information must be stored such that:
 - Information can be quickly retrieved



Databases: Storing / Retrieving Information (2)

- The database is designed to reduce problems during maintenance (additions, modifications, deletions)
 - Example: You may see this issue arise if talk about database normalization.



Marketing Dept.

- Loren Coleman
- William McCloud



Finance & Accounting

- Victor Davion
- Ester Flowers

One employee has left and the whole department is gone?

Databases: Storing / Retrieving Information (3)

- Minimizes redundancy:

Students data base table

ID	First Name	Last Name	Phone	Class 1	Class 2
123456	Jamie	Smyth	553-3992	CPSC 203, 01	PSYC 205, 03
123457	Stacey	Walls	790-3992	ACCT 321, 02	FNCE 353, 05
123458	Angel	Lam	551-4993	MATH 211, 02	MATH 251, 01

Classes data base table

ClassName	ClassNumber	Lecture No	ClassDescription
CPSC	203	01	Introduction to Computers
CPSC	231	01	Introduction to Computer Science I
CPSC	233	01	Introduction to Computer Science II

With Bother With Databases?

- Are used to store and retrieve information
- Why bother, use a simple file as an alternative?
 - E.g., tracking client information

MILES EDWARD O'BRIAN
 DS9 Corp
 Electrical engineering
 2007 purchases: \$10,000,000
 2006 purchases: \$1,750,000

JAMIE SMYTHE
 Cooperative services
 Gasoline refining
 2006 purchases: \$5,000,000
 2005 purchases: \$5,000,000
 2004 purchases: \$5,000,000
 2003 purchases: \$5,000,000
 2002 purchases: \$5,000,000

SCOTT BRUCE
 Bryce Consulting
 Investment analysis
 2007 purchases: \$500,000
 2006 purchases: \$1,500,000
 2005 purchases: \$2,500,000
 2004 purchases: \$500,000

Etc.

- If the list is short then a simple text file may suffice
- As the list grows organizing and updating the information becomes more challenging (duplicates or inaccuracies?)
- Also searching the list according to specific criteria may become difficult
 - e.g., Show all clients whose purchases in 2007 were between one and five million dollars
 - e.g., Show all clients that made a purchase exceeding 10 million dollars.

Storing Information In A Database

- Information is stored in tables:

The 'Gamers' table

CallSign	Email	Telephone	Income	LastName	FirstName	Level
Az	a@b.com		\$0.00			
a123	foo@bar.ca		\$12,000,000.00	Carswell	Mary	L9
Aamazing			\$0.00			L01
Cowboy	countryboi@hotmail.com	(111)111-1111	\$123,000.00	Texan	Tough	L99
Foos			\$42,500.00	Edgar	Maureen	L1
Freeloader	cheap@skate.org		\$0.00	You gotta be...	...kidding me!	L13
Maverick	rebel@yell.ca	(222)333-4444	\$75,000.00	Maverick	John	L77
ResEv1			\$35,000.00	Keddney	Leon	L14
ResEv2			\$42,000.00	Redfeld	Claire	L15
s1s775			\$0.00	Jones	Mary	L25
SilentHL	heather@morris.com	(403)210-9455	\$6,500.00	Maurice	Heather	L17
SilentMtn	harry@mason.com	(403)210-9455	\$55,000.00	Masoon	Harri	L43
Slayer	tam_yeah_right@hotmail.com	(123)456-7890	\$100,000.00	Tam	James	L88
SMILey	1@1.com	(222)222-3333	\$1.00	Wang	Tam	L07
Tamman	tama@aol.com		\$55,000.00	Tam	Tam	L12
Tomstone	gm ail@gmail.com	(403)111-2222	\$75,000.00	Torrie	Donald	L65
zzephyr	1@*.com	(100)111-1111	\$0.00			

Storing Information In A Database (2)

- Row = Record: An example instance of data within the table.
 - Gamers Table: one row is an example instance of a gamer

Table records

CallSign	Email	Telephone	Income	LastName	FirstName	Level
Az	a@b.com		\$0.00			
a123	foo@bar.ca		\$12,000,000.00	Carswell	Mary	L9
Aamazing			\$0.00			L01
Cowboy	countryboi@hotmail.com	(111)111-1111	\$123,000.00	Texan	Tough	L99
FooS			\$42,500.00	Edgar	Maureen	L1
Freeloader	cheap@skate.org		\$0.00	You gotta be...	...kidding me!	L13
Maverick	rebel@yell.ca	(222)333-4444	\$75,000.00	Maverick	John	L77
ResEv1			\$35,000.00	Keddney	Leon	L14
ResEv2			\$42,000.00	Redfeld	Claire	L15
s1s77S			\$0.00	Jones	Mary	L25
SilentHL	heather@morris.com	(403)210-9455	\$6,500.00	Maurice	Heather	L17
SilentMtn	harry@mason.com	(403)210-9455	\$55,000.00	Masoon	Harri	L43
Slayer	tam_yeah_right@hotmail.com	(123)456-7890	\$100,000.00	Tam	James	L88
SMiLey	1@1.com	(222)222-3333	\$1.00	Wang	Tam	L07
Tamman	tama@aol.com		\$55,000.00	Tam	Tam	L12
Tomstone	gm ail@gmail.com	(403)111-2222	\$75,000.00	Torrie	Donald	L65
zzephyr	1@*.com	(100)111-1111	\$0.00			

One record, 'Harri Masoon'

Storing Information In A Database (3)

- Column: are that attributes that we track for each record
 - Gamers Table: each column specifies the information we store about the games in this database.

Attributes ('fields' in Access) of each record

CallSign	Email	Telephone	Income	LastName	FirstName	Level
Az	a@b.com		\$0.00			
a123	foo@bar.ca		\$12,000,000.00	Carswell	Mary	L9
Aamazing			\$0.00			L01
Cowboy	countryboi@hotmail.com	(111)111-1111	\$123,000.00	Texan	Tough	L99
FooS			\$42,500.00	Edgar	Maureen	L1
Freeloader	cheap@skate.org		\$0.00	You gotta be...	...kidding me!	L13
Maverick	rebel@yell.ca	(222)333-4444	\$75,000.00	Maverick	John	L77
ResEv1			\$35,000.00	Keddney	Leon	L14
ResEv2			\$42,000.00	Redfeld	Claire	L15
s1s77S			\$0.00	Jones	Mary	L25
SilentHL	heather@morris.com	(403)210-9455	\$6,500.00	Maurice	Heather	L17
SilentMtn	harry@mason.com	(403)210-9455	\$55,000.00	Masoon	Harri	L43
Slayer	tam_yeah_right@hotmail.com	(123)456-7890	\$100,000.00	Tam	James	L88
SMiLey	1@1.com	(222)222-3333	\$1.00	Wang	Tam	L07
Tamman	tama@aol.com		\$55,000.00	Tam	Tam	L12
Tomstone	gm ail@gmail.com	(403)111-2222	\$75,000.00	Torrie	Donald	L65
zzephyr	1@*.com	(100)111-1111	\$0.00			

Primary Key

- Each table should typically have one attribute designated as the primary key:
 - The primary key must be guaranteed to be unique
 - It must uniquely identify one record from another

Primary Key
for table
'Employees'
is the 'SIN'
attribute

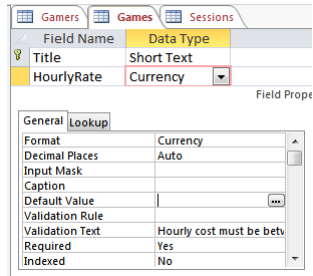
SIN	LastName	FirstName	Address	City	Province
638666670	Cartland	Douglas	1109, 4944 Dalworth Dr	Silent Hill	Alberta
456789123	Cartman	Eric	456 Lynchview Road	Southpark	Alberta
670380456	Edgar	Maureen	300, Lockinvar Road	Calgary	Alberta
456889123	Flanders	Ned	60 Evergreen Terrace	Springfield	Alberta
413754621	Kennedy	Leon	808, 4900 Wildman Ave	Racoon City	Alberta
456438624	Lemoy	Leonard	55 Logic Way	Vulcan	Alberta
666666667	Mason	Harry	7 Luckstone Dr	Silent Hill	Alberta
666666666	Morris	Heather	7 Luckstone Dr	Silent Hill	Alberta
444638047	Redfield	Claire	653 Wildpark Place	Racoon City	Alberta
123115323	Smcox	Cole	311 Ocean View Drive	Vancouver	British C
456789124	Simpson	Homer	59 Evergreen Terrace	Springfield	Alberta
123456789	Smith	John	123 Peanut Lane	Calgary	Alberta
666666668	Sunderland	James	7 Heartbroken Ave	Silent Hill	Alberta
620451097	Williams	Amanda	25 Rodeo Drive	Edmonton	Alberta
666666669	Wolf	Claudia	66 Twisted View	Silent Hill	Alberta
371988812	Carswell	Mary	425 Remington Ave	Calgary	Alberta

Choosing A Primary Key

- A primary key must be unique to each record because it is the one thing that distinguishes them.
- If there's at least one instance where the attributes of two records can take on the same value then that attribute cannot be a primary key. (When in doubt verify with your users).
- If a primary key cannot be formed from a single attribute then several attributes can be combined into a composite key. (Each attribute is still a column but together they form a unique primary key for each record).
 - E.g., CourseRegistrations table: Course name, course number, lecture section (CPSC 203 L01)
- If a unique primary key still cannot be found then 'invent' one.
 - E.g., StudentID#, SocialInsuraneNumber

MS-Access: Views Of Your Database

• Design view



- Used to specify what attributes that a table will consist of:
 - e.g., GAMES: Title, HourlyRate
- Used to specify the type and the format and valid range of values
 - e.g., SIN is attribute with 9 characters that must be in the format 000 000 000
 - e.g., HourlyRate must be between \$1 - \$100

• Datasheet view

Title	HourlyRate
DOOMED	\$7.00
EpicLegends	\$10.00
FarmerTam	\$6.00
FrankEsteinsHorror	\$15.00
GrecoAncients	\$20.00
LegendsOfLegend	\$5.00
MindBlowingLegends	\$20.00
Pirates	\$13.00
TheTams	\$20.00
WOWEE	\$10.00

- Once the attributes have been specified in the Design view using the Datasheet view allows data entry for each record.

Example Problem: Online Games

- **This example can be found online:**
 - <http://pages.cpsc.ucalgary.ca/~tamj/2016/203W/database/LectureExample.accdb>
- An online gaming server will allow several online different games to be played
- Gamers can logon to play a particular game
- A gamer playing a game will create a 'session' that tracks (among other things) the cost of the gaming session

Online Gamers: Information To Be Tracked

- Online identifier: *“Call sign”*
- Contact information: *Email*
- Contact information: *Telephone number*
- Income: *A (yearly) numeric figure*
- Real life identifier: *First and last name*
- Overall ‘score’ (sum of player’s accomplishments among multiple games): *Level*

Online Games: Information To Be Tracked

- Name of the game: *Title*
- The cost of playing a game: *Hourly rate*

Gaming Sessions: Information To Be Tracked

- Each time that a player starts playing a game billing information must be generated (allows the bill to be attached to the correct player)
 - Who played the game (who gets the bill)
 - Which game was played (how much is the cost per time unit)
 - How long was the game played (in conjunction with the cost per time unit it determines the size of the bill)

Picking Tables

- A table stores related information
 - E.g.,
 - Client: Client name, purchases, phone, address, email
 - Product: Product name, price, description
- The three groups of information in this problem appear to map to three database tables
 - Gamers
 - Games
 - Sessions

Guidelines For Naming Tables

1. Create a unique and descriptive name.
 - “VehicleMaintenanceRecords” vs. “CarDetails”
2. Do not use words that convey database or technical terminology (use real world terms)
 - “File”, “Record”, “Table”
3. While names should be short avoid using acronyms and abbreviations unless they are well-known.
 - “SC” = ???
4. Consider using the plural form of a name.
 - “Games table” vs. “Game table”
5. Avoid the use of spaces in names.
 - “Undergraduate students” vs. “Undergraduate_Students” vs. “UndergraduateStudents”

Guidelines For Naming Attributes

1. Select a unique and descriptive name (similar to tables).
2. Create a name that accurately, clearly and unambiguously identifies the characteristic that the attribute represents.
 - “Name” vs. “FirstName”
3. While names should be short avoid using acronyms and abbreviations unless they are well-known (similar to tables).
4. Use the singular form of a name
 - Tables store multiple records (e.g., GAMES table), attributes store a single piece of information (e.g., Title for a particular game)
5. Avoid the use of spaces in names (similar to tables).

Null Values

- Refers to the attributes of a record that are empty
- Primary keys cannot be null but other attributes may be null
- Entry of any attribute can be made mandatory

Field Name	Data Type
CallSign	Text
Email	Text
Telephone	Text
Income	Currency

Property	Value
Field Size	255
Format	
Input Mask	\(999)999\-.0000
Caption	
Default Value	
Validation Rule	
Validation Text	
Required	No
Allow Zero Length	Yes
Indexed	No
Unicode Compression	Yes
IME Mode	No Control
IME Sentence Mode	None
Smart Tags	

Gamers Table: Attributes

- Gamer information to track:
 - Online identifier: "Call sign"
 - Contact information: Email
 - Contact information: Telephone number
 - Income: A (yearly) numeric figure
 - Real life identifier: First and last name
 - Overall score: Level

GAMERS

CallSign	Email	Telephone	Income	LastName	FirstName	Level

Games Table: Attributes

- Game information to track:
 - Name of the game: Title
 - The cost of playing a game: Hourly rate

GAMES

Title	HourlyRate

Sessions Table: Attributes

- Each time a player starts playing a game billing information must be generated.
 - Who played the game
 - Which game was played
 - How long was the game played
- This one is trickier!
 - Identifying ‘who’: need to be 100% certain that the correct gamer has been identified (don’t bill the wrong person)
 - Identifying ‘which’: again certainty is required because different games have different hourly rates (don’t bill for the wrong game and/or generate a bill for an incorrect amount)
 - We need to “hold off” on creating a table until the above two requirements can be met

Refinements Needed: Gamers

- Primary key?

GAMERS

CallSign	Email	Telephone	Income	LastName	FirstName	Level

Modified Table: Gamers

- Primary key: *CallSign*

GAMERS

<u>CallSign</u>	Email	Telephone	Income	LastName	FirstName	Level

Refinements Needed: Games

- Primary key?

GAMES

Title	HourlyRate

Modified Table: Games

- Primary key: **Title**

GAMES

<u>Title</u>	HourlyRate

The Sessions Table Revisited

- Recall: Each time that a player logs in to play a game billing information must be generated.
- Some info need to generate a bill
 - Who played the game
 - Which game was played
- The 'who' needed to identify the gamer and the 'which' needed to specify the game
- Now that primary keys have been chosen for those two tables we can specify those two attributes

SESSIONS

CallSign	Title

Foreign Key

- An attribute in one table that refers to an attribute in another table:
 - E.g. CallSign in the Sessions table actually refers to a players call sign in the Gamers table

GAMERS

CallSign	Email	Telephone	Income	LastName	FirstName
Cowboy					

SESSIONS

CallSign	Title
Cowboy	TheTams

GAMES

Title	HourlyRate
TheTams	\$20

Purpose Of Foreign Keys

- Using foreign keys can prevent errors
- Example when we create a login playing session, we can ensure that we only bill a player that already exists in the Gamers table.

Creating a new session

TheTams	Cowboy	9/14/2015	1
TheTams	Tamman	9/13/2015	120
FarmerTam			0
*			0

Gamers Table

CallSign	
a123	f
Cowboy	c
FooS	f
Freeloader	c
Maverick	r
ResEv1	r
ResEv2	r
s1s77S	s
SilentHL	t
SilentMtn	t
Slayer	t
SMiLey	j
Tamman	t
Tomstone	e

- (The same principle applies to the 'Title' foreign key)

Refinements Needed: Sessions

- It's determined that each player can only login once per day.
- Players can login and play over multiple dates
- For each session we could store the login date and the duration (minutes):

SESSIONS

CallSign	Title	SessionDate	SessionDuration
Cowboy	TheTams	9/13/2015	120

Refinements Needed: Sessions

- Each row in the table is created when a gamer logs on a particular date
- Primary key?

SESSIONS

CallSign	Title	SessionDate	SessionDuration
Cowboy	TheTams	9/13/2015	120

Composite Key

- Reminder: It's a primary key that consists of multiple attributes (multiple columns in a database table)

<u>Attribute1</u>	<u>Attribute2</u>	Attribute3	Attribute4

Modified Table: Sessions

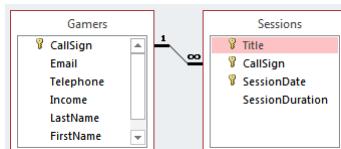
- Primary key (composite): CallSign, Title, Date
- The creation of the primary key 'makes sense' intuitively for this example based on the previous restrictions.

SESSIONS

<u>CallSign</u>	<u>Title</u>	<u>SessionDate</u>	SessionDuration
Cowboy	TheTams	9/13/2015	120

Relationships Between Tables

- Relationships occur when an attribute of one table is a foreign key in another table.



- Multiplicity: indicates how many instances of a particular item participates in the relationship:
 1. One to one
 2. One to many
 3. Many to many

Multiplicity

1. One to one relationships

- One entity participates in the relationship from the 'left' and one entity participates in the relationship from the 'right'.
- Person : Head
- Gamers : CallSign
- This type of relationship is rare in databases

2. One to many relationships

- On one side of the relationship one entity participates in the relationship while on the other side: zero or more entities may participate in the relationship.
- Person : Hair
- Gamers : Sessions : Games

Multiplicity (2)

3. Many to many relationships

- On each side of the relationship zero or more entities may participate in the relationship.
- E.g., Travelers : Destinations

Travelers table

TravelerID	LastName	FirstName
1	Tam	James
2	Jones	Mary
3	Smith	Jon

Destinations table

DestinationID	DestinationName
1	Dubai
2	Paris
3	Cairo
4	Vulcan

Multiplicity (3)

- Many to many relationships
 - Typically implemented as two one to many relationships in databases:

Travelers table

TravelerID	LastName	FirstName
1	Tam	James
2	Jones	Mary
3	Smith	Jon

Destinations table

DestinationID	DestinationName
1	Dubai
2	Paris
3	Cairo
4	Vulcan

Trips table

TravelerID	DestinationID	Date
1	1	Sept 1 2015
2	3	Sept 1 2015
2	4	Sept 8 2015

Many To Many: Ignoring The Rule

Travelers table

TravelerID	LastName	FirstName
1	Tam	James
2	Jones	Mary
3	Smith	Jon

Dest ¹	Dest ²	Dest ³	...	Dest ⁿ
Dubai				
Dubai	Cairo	Vulcan		Zimbabwe
NY	Vulcan			

Many To Many: Ignoring The Rule (2)

Destinations table

DestinationID	DestinationName	Trav ¹	Trav ²	Trav ³	...	Trav ⁿ
1	Dubai	Alice	Bob	Bill		Zeek
2	Paris	Alice	Bill	Charlie		
3	Cairo	Alice	Bill			
4	Vulcan	Jim	Karen			

(Gamers : Games) could be implemented as a many to many relationship (by-passing the Sessions table) but problems similar to the previous example would be encountered.

Primary-Foreign Keys Again

- When there is a one to many relationship the primary key of the 'one' side becomes a foreign key on the 'many' side.

- Examples:

1 **Many**

– Gamers : Sessions
 CallSign: **CallSign:**
 Primary key **Foreign key**

1 **Many**

– Games : Sessions
 Title: **Title:**
 Primary key **Foreign key**

Diagrammatically Representing Database Tables

- Entity-Relation diagrams (E-R Diagrams or E.R.D.'s): show the attributes of a table

Format

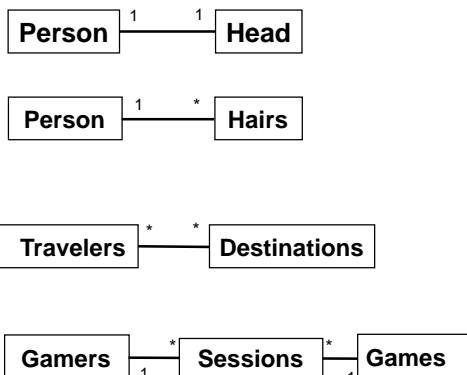
TABLE NAME
<u>Primary key</u>
Attribute
Attribute

Example

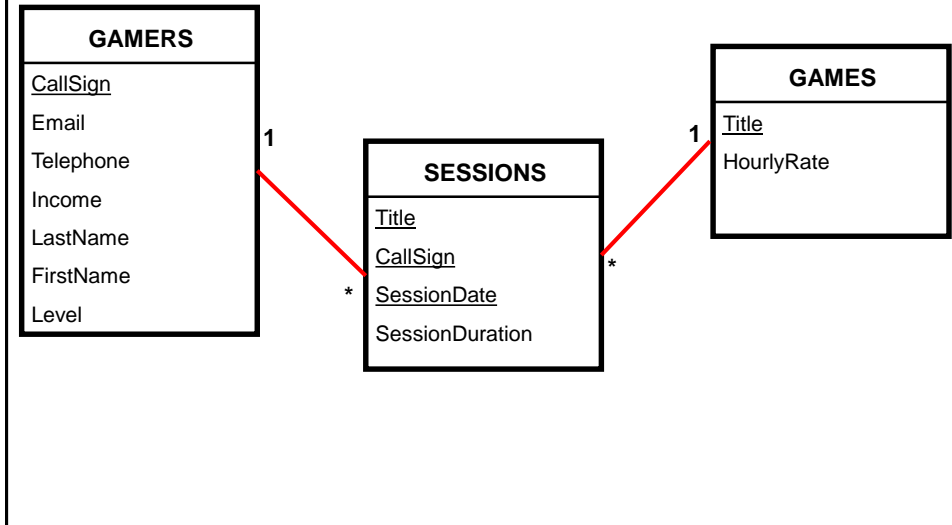
GAMES
<u>Title</u>
HourlyRate

Diagrammatically Representing Relationships

- ERDs Graphically represent relationships between tables as well as any enforced rules on multiplicity:



The ERD For The Example Database



Types Of Tables

- **Data tables**
 - Dynamic, will likely be manipulated over the life the database (add, delete, modify)
 - All three tables used in the example: Gamers, Games, Session are data tables
- **Validation tables**
 - Used to ensure data integrity (to 'lookup' values)
 - Typically it maps one value to another (e.g., product code to a product, an ISBN number to a book)
 - Rarely (if ever) changes
 - E.g., Faculties table (some of the codes actually used at the University of Calgary)

Code	FacultyName
AR	Arts
HA	Haskayne
SC	Science
RO	???

Example Use Of Data Table

- AR?
- ED?
- GS?
- HA?
- KN?
- MD?
- RO?
- SC?

- **Faculties table:**

Code	FacultyName	Department1	Department2	...	Department 10
SC	Science	Biology	Chemistry	...	Mathematics & statistics
AR	Art	Economics	Psychology	...	Women's studies

- **Other tables in our database would 'lookup' the code from the rows of this database**

- **Lectures table:**

ID	LastName	FirstName	Faculty	Program	...
11 111 111	Tam	James	SC	CPSC	
11 111 112	Jones	Smith	AR	ENGL	

Types Of Data Integrity In Databases

1. **Table-level integrity (entity integrity):**

- Ensuring that no duplicate records exist.
- Implementation: no primary keys are null: MS-Access (automatic) indexed – no duplicates.

Field Name	Data Type
ID	AutoNumber

2. **Relationship-level integrity (referential integrity):**

- Ensuring that relationship between a pair of tables is sound and the records in the tables are synchronized when data is entered into, updated in or deleted from either table (MS-Access: only partially implemented).
- Implementation: use lookup values between tables

Gamers	Sessions
CallSign	CallSign

Enforce Referential Integrity

3. **Field/attribute -level integrity (domain integrity):**

- Ensuring that the attributes are valid and accurate.
- MS-Access implementation: input masks and validation rules.

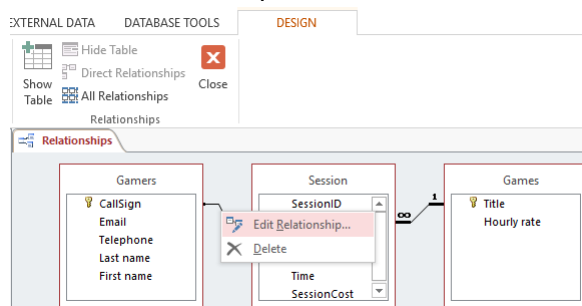
Relationship Level Integrity

- Create the foreign-primary key relationship (Design view)

Field Name	Data Type
SessionID	AutoNumber
Title	Short Text
CallSign	Short Text
SessionDate	Short Text
Time	Long Text
SessionCost	Number
	Date/Time
	Currency
	AutoNumber
	Yes/No
	OLE Object
	Hyperlink
	Attachment
	Calculated
	Lookup Wizard...

Relationship Level Integrity (2)

- Edit the relationship



- Strengthen the relationship: “Enforce referential integrity”

Gamers	Sessions
CallSign	CallSign

Enforce Referential Integrity

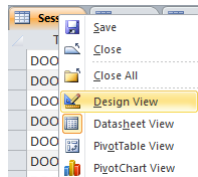
Input Masks

example
from SIN
to custom

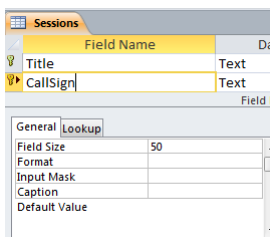
- Ensures the proper format for the data entered into the database
- Example: SIN number must be entered as:
 - *<three digits> <space> <three digits> <space> <three digits>*
- Invalid inputs:
 - *Abc def ghi*
 - *321 22 4234*
- Online example: Telephone number format
 - *(<area code>)<3 digits>-<4 digits>*
 - Example:
 - *(403)210-9455*

Defining Input Masks

- Switch to 'design view'

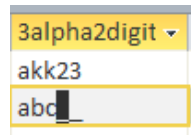


- Specify the required format under the 'Input mask' property of the appropriate table attribute

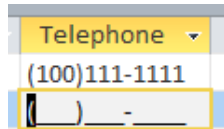


Use Of Input Masks

- Constrains input allowed
 - Can only enter a single digit
 - Can only enter a single character
 - Can only enter 5 digits (zip code)
 - Etc.
- “Ignores” invalid inputs in real-time



- Specifies the format of data to be entered (data entry cues)



Some Characters That Define Input Masks

- Source (last accessed Sept 2015):
 - <https://support.office.com/>

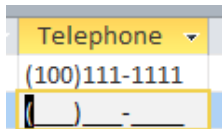
Desired input	Character to enter as the input mask
A digit (0...9) <i>can</i> be entered	9
A digit (0...9) <i>must</i> be entered	0
Digits, space (default – data entry skipped), plus or minus sign	#
Alphabetic letter <i>must</i> be entered	L
Alphabetic letter <i>can</i> be entered	?
Alphabetic letter or digit <i>must</i> be entered	A
Alphabetic letter or digit <i>can</i> be entered	a
Converts characters that follow to <i>upper case</i>	>
Converts characters that follow to <i>lower case</i>	<

Data Entry Characters Not Part Of The Table Attributes

- Entering a slash '\' into the input mask (design view) will display a character in the datasheet view

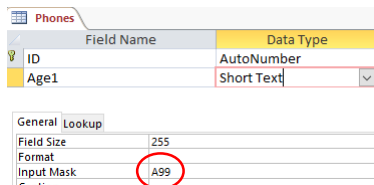


- This can be a helpful data entry cue e.g. phone (area code)digits-digits

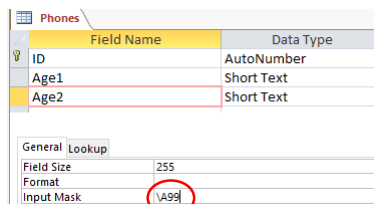


Data Entry Characters Not Part Of The Table Attributes (2)

- Note: the characters followed by a slash are NOT saved into the field of the database table
- Example



Vs.



- Note: the data for the 'A' is saved for 'Age1' but not for 'Age2'

D	E
Age1	Age2
A12	23

- This can make a significant difference when later searching the database 'queries'
- 'A12' can be a search criteria for 'Age1'
- 'A23' cannot be search criteria for 'Age2'

Multiple Slashes

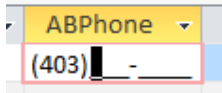
- If multiple “slash characters” are used in immediate succession then Access will replace them with double quotes
 - This can be a handy shortcut

Format	
Input Mask	\\(4\\0\\3\\)

Format	
Input Mask	"(403)"

Input Masks: Include The Slashes Or Not

- AGAIN: the character after the slash (or within the double quotes) will be displayed when the record is data entered in the datasheet view.

Input Mask	"(403)"000-0000	
------------	-----------------	--

- Benefits
 - A handy reminder of the format and type of data being entered
 - Reduces the need for repetitive data entry i.e. if the data must always be included for each record why require that it's entered each time
- Drawback:
 - AGAIN: the character after the slash (within the quotes) are not part of the attribute and cannot be entered or searched under
 - E.g. all phone numbers in the above example must display with a 403 area code.

Input Masks: Online Database Example

- Gamers table: Telephone number

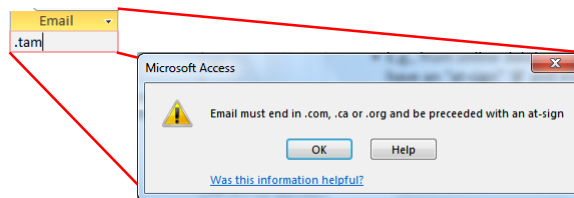
Telephone
(222)333-4444

- Gamers table: Level

Level
L9
L01
L_

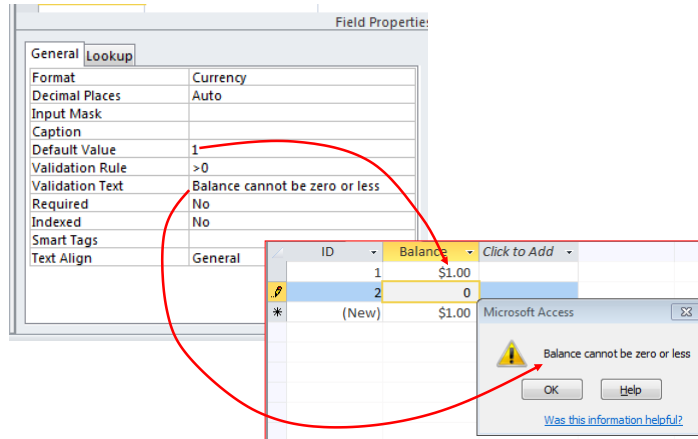
Validation Rules

- Validation rules check the data is in the valid range.
 - E.g., from online database example: Gamers table, income must be a non-negative value
- Can also be used to specify a data format (format of a “character string”)
 - E.g., from online database example: Gamers table, a valid email must have an “at-sign” ‘@’ and end in one of the following suffixes ‘.ca’, ‘.com’, “.org”
- Unlike input masks validation rules allows useful error messages to be displayed



Validation Rules: Specifying Error Messages

- “Validation text” & “default values”



Example Database: Application Of The Validation Rules

- Gamers table
 - CallSign: first character must be alphabetic
 - Email: must include an 'at-sign'/'@ and then end in '.ca', '.com' or '.org'
 - Income: no negative values
- Games table
 - HourlyRate: a dollar value from \$1 to \$100.
- Sessions table
 - SessionDate: date must be from Sept 12 2015 onwards
 - SessionDuration: specifies the number of seconds from 0 – 86,400

Validation Rules: Online Database Example (Single Range)

- Gamers table: Income (non-negative only)

Income	▼
\$12,000,000.00	
\$0.00	

Validation Rules & Logic

- Logic can combine the conditions specified in validation rules
- AND (common)
 - All conditions must be met before the data is deemed as valid
 - Format:**
(Condition1) And (Condition 2)
 - Example:**
>=0 And <=118
- OR (rare for ranges more common for character strings)
 - At least one condition must be met before the data is deemed as valid
 - Format:**
(Condition1) Or (Condition 2)
- NOT (rare)
 - Format:**
Not (Condition)

Validation Rules: Online Database Example (Two Ranges)

- Games table: HourlyRate (a dollar value \$1 - \$100)

Title	HourlyRate
DOOMED	\$7.00
EpicLegends	\$10.00
FarmerTam	\$6.00
FrankEsteinsHorror	\$15.00
GrecoAncients	\$20.00
LegendsOfLegend	\$5.00
MindBlowingLegends	\$20.00

Student exercise: Sessions table, SessionDuration: Specifies the number of seconds from 0 – 86,400

Validation Rules: Online Database Example (Date Ranges)

- Sessions: SessionDate: date must be from Sept 12 2015 onwards:
 - The date must be enclosed in a “number sign” pair #<date>#

Title	SessionDate
DOOMED	2015-09-16
DOOMED	2015-09-17
EpicLegends	2015-09-13
EpicLegends	2015-09-24
TheTams	2015-09-14
TheTams	2015-09-13

Validation Rules: Specifying Character Strings

- Character strings is a sequence of characters (alpha, numeric and other characters) e.g. NX-01

Desired input	Value to enter into validation string	Example use
Alphabetic only (case insensitive)	[A-Z]	Like "[A-Z]" (single alpha) Like "[A-Z][A-Z]" (two alpha)
Digit only	[0-9] #	Like "[0-9]" (single digit) Like "[0-9][0-9]" (two digits) Like "###" (three digits)
Wildcards	*	Like "*" (anything) Like "?" (any single character)

The **Wildcard**

- A value that can be used in place of other values.
- Example: "The joker is wild" option in card games
- Example: "* .docx" documents only can be used to specify that only documents ending in the suffix ".docx" with any name will be considered.
- The start character '*' is a wildcard because it can be substituted by zero or more characters
 - Example documents that will considered
 - resume .docx
 - A.docx
 - Example documents that won't be considered
 - resume .doc
 - Me .jpg
- The wildcard can be used in conjunction with validation rules

Validation Rules: Online Database Example (Simple Character String)

- Gamers table: CallSign (first character must be alphabetic)

– O.K.

Tamman
Tomstone
zzephyr

– Not O.K.

1foo

Validation Rules: Online Database Example (Complex Character String)

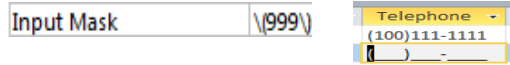
- Gamers table: Email (must contain an 'at-sign' in the string and the string ends with '.com', '.ca', '.org')

– heather@morris.com
– harry@mason.com
– tam_yeah_right@hotmail.com

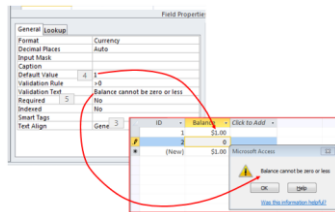
– foo.com

Input Masks Vs. Validation Rules: Error Handling

- Input masks
 - Can specify desired input beforehand, real-time error prevention



- Validation Rules
 - Default values can be specified
 - Customized error messages can be created
 - Messages appear after erroneous data has been entered



Input Masks Vs. Validation Rules: Error Handling

- Range checking e.g. age ≥ 0
 - Validation rules
- Both can be used to check the general format of the data
 - E.g. <digit><digit><alpha>
- Entering an arbitrary number of characters
 - Validation rule: Use of the multi-character wildcard

Documenting A Database

- Documentation: Provides information about the database to the other people who will be working on database.
- In MS-Access documentation can be entered in the “Description” column (under the Design view)

Field Name	Data Type	Description
CallSign	Text	Must begin with an alphabetic character, the rest can be anything
Email	Text	<anything> @ <anything> end in .com, .ca or .org
Telephone	Text	Format: (ddd)ddd-dddd
Income	Currency	Must not be a negative value
LastName	Text	
FirstName	Text	
Level	Text	<L> <One or two digits> e.g., L1, L99

- It can provide information about the type and format of the information to be stored.
 - Can be used if errors are found. (Providing the original ‘intention’ if there is an error in the validation rules or the input mask can help others correct the error).

Database Queries

- Queries are questions ‘asked’ of/to the database in order to retrieve information.

The image displays two overlapping screenshots of a Bing search engine. The left screenshot shows a search for "What is the answer to life, the universe and everything?". The search results include a link to "42 (number) - Wikipedia" and a snippet about "The book 42: Douglas Adams' Everything examines Adams' compendium of some ...". Below this, there are links for "Phrases from The Hitchhiker's Guide to the Galaxy" and "Answer to the ... Don't Pa". The right screenshot shows a search for "james tam". The search results include a link to "Faculty Home page: James Tam, University of Calgary" and a snippet: "pages: cpssc.ucalgary.ca/~tamj". Below this, there is a link to "Teaching for James Tam - Home | University of Calgary" and a snippet: "pages: cpssc.ucalgary.ca/~tamj/teaching.html".

“What is the answer to life, the universe and everything”

- *The Hitchhiker's Guide to the Galaxy* (Del Rey 1979)
- *The Hitchhiker's Guide to the Galaxy* (BBC 1981)

Retrieving Data Via Queries

- Data retrieval occurs through the use of 'queries':
 - A query is a question asked of the data in the database.
 - May be worded to show only the parts of the database for which the answer to the question is true OR it be worded to just show the values of the attributes specified in the query
 - Example: What is the CallSign, FirstName, LastName and Level rate of every gamer in the Gamers Table:

Query (graphical form is an Access specific query)

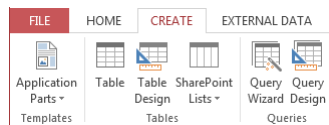
Field:	CallSign	FirstName	LastName	Level
Table:	Gamers	Gamers	Gamers	Gamers
Sort:				
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:				
or:				

Result of the query

CallSign	FirstName	LastName	Level
a123	Mary	Carswell	L9
Aamazing			L01
Az			
Cowboy	Tough	Texan	L99
Foo5	Maureen	Edgar	L1
Freeloader	...kidding me!	You gotta be..	L13
Maverick	John	Maverick	L77
Pe51	1000	Kaddey	L14

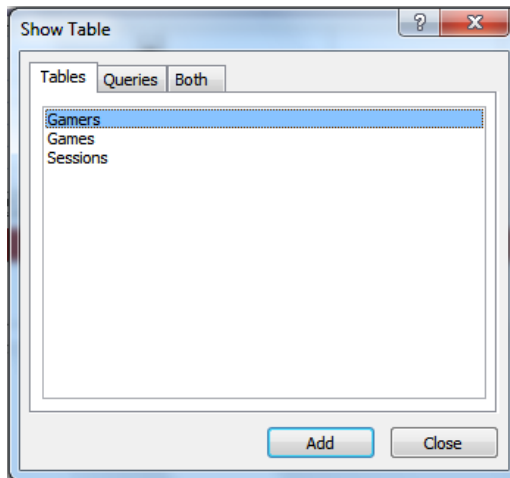
Forming Queries Graphically In Access

- Create->Query Design



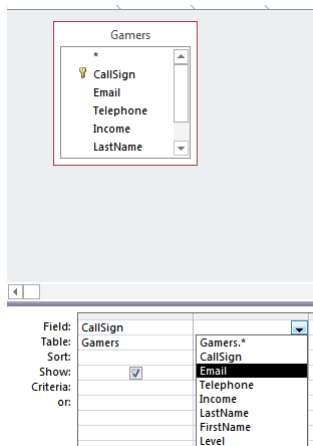
Forming Queries Graphically In Access (2)

- Select the desire table or tables



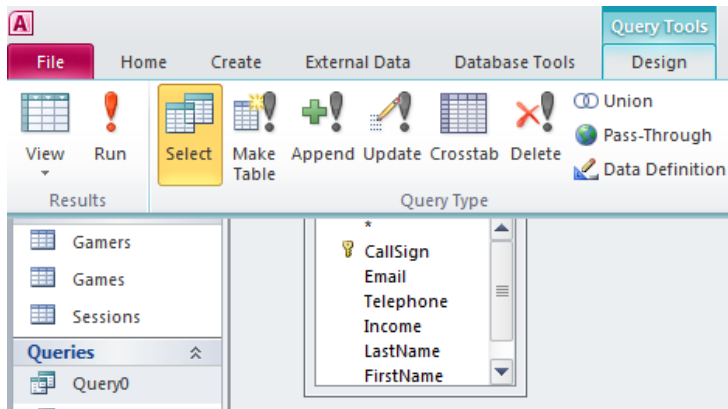
Forming Queries Graphically In Access (3)

- Select the attributes of the table



Forming Queries Graphically In Access (4)

- Run the query to view the results



Query #1: Specifying Query Criteria

- What is the CallSign & Email & and FirstName of all gamers with last name of Tam?

CallSign	Email	Telephone	Income	LastName	FirstName	Level
a1			\$0.00			
a123	foo@bar.ca		\$12,000,000.00	Carswell	Mary	L9
Aamazing			\$0.00			L01
Az	a@b.com		\$0.00			
Cowboy	countryboi@hotmail.com	(111)111-1111	\$123,000.00	Texan	Tough	L99
FooS			\$42,500.00	Edgar	Maureen	L1
Freeloader	cheap@skate.or		\$0.00	You gotta be..	...kidding me!	L13
Maverick	rebel@yell.ca	(222)333-4444	\$75,000.00	Maverick	John	L77
ResEv1			\$35,000.00	Keddney	Leon	L14
ResEv2			\$42,000.00	Redfeld	Claire	L15
s1s77S			\$0.00	Jones	Mary	L25
SilentHL	heather@morris	(403)210-9455	\$6,500.00	Maurice	Heather	L17
SilentMtn	harry@mason.cc	(403)210-9455	\$55,000.00	Masoon	Harri	L43
Slayer	tam_yeah_right@hotmail.com	(123)456-7890	\$100,000.00	Tam	James	L88
SMiLey	1@1.com	(222)222-3333	\$1.00	Wang	Tam	L07
Tamman	tama@aol.com		\$55,000.00	Tam	Tam	L12
Tomstone	gm ail@gmail.co	(403)111-2222	\$75,000.00	Torrie	Donald	L02
toonbur	1@1.com	(100)111 1111	\$0.00			

CallSign	Email	FirstName
Slayer	tam_yeah_right@hotmail.com	James
Tamman	tama@aol.com	Tam

SQL (Structured Query Language)

- It's the universal language for querying a database (very widely used!)
- Unlike graphical queries the statements are portable between different database programs.
- Queries are formed using text descriptions (can be more powerful but more complex than graphical queries):
 - **SELECT**: Specifies the relevant attributes of which tables are involved in the query e.g., CallSign attribute of the Gamers table
 - **FROM**: Lists the tables from which the data is to be selected
 - **WHERE**: Provides the conditions to determine if a particular row shows or doesn't show as a result
 - **ORDER BY**: Specifies the order in which rows are to be returned;

Note: Capitalizing of the above four words is a standard SQL convention.

SQL Queries: Generic Format

- **SELECT**: *<Table name¹¹>, <Table name¹>.<Attribute name¹>...*
- **FROM**: *<Table name¹>, <Table name¹>... <Table name¹>*

¹ Only include the tables and attributes that will actually be displayed in the query results

Example SQL Query

- Example: What is the CallSign, FirstName, LastName and Level of every gamer in the Gamers Table:
- **Graphical Access query:**

Field:	CallSign	FirstName	LastName	Level
Table:	Gamers	Gamers	Gamers	Gamers
Sort:				
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:				
or:				

- **SQL:**

```
SELECT Gamers.CallSign, Gamers.FirstName,
       Gamers.LastName, Gamers.Level
FROM Gamers;
```

CPSC 203: Forming Queries

- You need to know how to form and evaluate queries graphically or using SQL

Queries Can Span Multiple Tables

- This is referred to as a 'join' because the results join data from multiple tables
- Generic format of multi-table queries
 - SELECT: `<Table name>.<Attribute name>, <Table name>.<Attribute name>...`
 - FROM: `<Table name> INNER JOIN <Table name>...INNER JOIN <Table name> ON <Table name>.<Primary key> = <Table name>.<Foreign key>... <Table name>.<Primary key> = <Table name>.<Foreign key>`

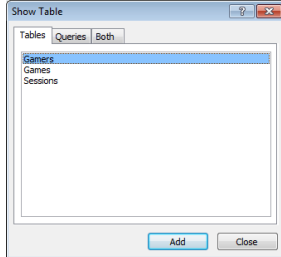
Query #2: Multi-Table Queries

- What is the: CallSign (Gamers), Title (Games) and Date (Sessions) of every game played by a gamer our database.
 - A gamer must have played at least one game (created a game session)
 - A game must have been played by at least one gamer

CallSign	SessionDate	Title
SMiLey	9/13/2015	DOOMED
Tamman	9/13/2015	TheTams
a123	9/13/2015	EpicLegends
Cowboy	9/13/2015	DOOMED
Tomstone	9/16/2015	DOOMED
Tomstone	9/14/2015	DOOMED
Tomstone	9/17/2015	DOOMED
Cowboy	9/14/2015	TheTams
Freeloader	9/13/2015	DOOMED
Freeloader	9/14/2015	DOOMED
Freeloader	9/15/2015	DOOMED
Freeloader	9/16/2015	DOOMED
Freeloader	10/31/2015	DOOMED
Freeloader	11/17/2015	DOOMED

Query #2: Access

- Add the desired tables to the query



- Select the attributes of these tables relevant to the query

Field:	CallSign	SessionDate	Title
Table:	Gamers	Sessions	Games
Sort:			
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:			

Query #2: SQL

- Slightly modified form generated from Access
- `SELECT Gamers.CallSign, Sessions.SessionDate, Games.Title`
- `FROM Games INNER JOIN (Gamers INNER JOIN Sessions ON Gamers.CallSign = Sessions.CallSign) ON (Games.Title = Sessions.Title);`

Query #2: SQL

- (Query reformatted with animations)
- `SELECT Gamers.CallSign, Sessions.SessionDate, Games.Title`
- `FROM Games INNER JOIN (Gamers INNER JOIN Sessions ON Gamers.CallSign = Sessions.CallSign) ON (Games.Title = Sessions.Title);`

Calculated Values

- In Access they are attributes /columns of the query that are derived from one or more attributes/columns of the tables used in the query

GAMES Table

Title	RatePerMinute
TheTams	\$0.33

(In the query this value is derived from the hourly rate)
RatePerMinute:
 $[HourlyRate] / 60$

Specifying Calculated Values (**Access Specific**)

- Graphically (DesignView)

Format:

<Query column name>:

<Attribute name or constant> <expression>

<Attribute name or constant> <expression>...

<Attribute name or constant>

Example:

RatePerMinute: [HourlyRate] / 60

Field:	[v]	Ses	H	RatePerMinute: [HourlyRate]/60
Table:	Gan	Ses	G	
Sort:				
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:				

Specifying **Calculated Values** (SQL)

Format:

SELECT <Table name.Attribute name¹>,

<Table name.Attribute name²>, ...

<Attribute name or constant> <expression>

<Attribute name or constant> <expression> ...

<Attribute name or constant> AS <Query column name>

<Table name.Attribute nameⁿ>

Example:

- SELECT Games.Title, Sessions.SessionDate, Games.HourlyRate, **[HourlyRate]/60 AS RatePerMinute**

Query #3: Calculated Values

- Show the Title, SessionDate, HourlyRate, RatePerMinute, SessionDuration and the SessionCost of games that were played.
- Note: A conversion is needed
 - Cost for playing a game is cost/hour

Title	HourlyRate
DOOMED	\$7.00

- Session duration is listed in minutes so the cost is converted from cost/hour to cost/minute (divide hourly rates in 'Games' by 60).

Query # 3: Graphical Access Query

- **“Calculated Values”** were used: The results of some columns were not stored in tables but derived from the values in other columns

Field:	Title	SessionDate	HourlyRate	RatePerMinute
Table:	Games	Sessions	Games	[HourlyRate]/60
Sort:				
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:				

RatePerMinute:
[HourlyRate] / 60

SessionDuration	SessionCost
Sessions	[RatePerMinute]*[SessionDuration]
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>


SessionCost:
[RatePerMinute] * [SessionDuration]

Logical Operators

Operation	Description	MS-Access operator
AND	<ul style="list-style-type: none"> All conditions must be true for the result to be true. If any condition is false then the entire result is false. 	And
OR	<ul style="list-style-type: none"> All conditions must be false for the result to be false. If any condition is true then the entire result is true. 	Or

Relational Operators

Operator	Description
<	Less than
<=	Less than , equal to
>	Greater than
>=	Greater than, equal to
=	Equal to
<>	Not equal to



Field:	CallSign	Income
Table:	Gamers	Gamers
Sort:		
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		<>100000

SQL: Reminder 'Where' Clause

- **SELECT:** Specifies the relevant attributes of which tables are involved in the query e.g., CallSign attribute of the Gamers table
- **FROM:** Lists the tables from which the data is to be selected
- **WHERE:** Provides the conditions to determine if a particular row shows or doesn't show as a result
- **Format**
WHERE: <Boolean expression> <Logic operator>
 <Boolean expression>
- **Examples:**
WHERE: Client.Age >= 0 AND Client.Age <= 114
WHERE: Client.LastName = "Tam"

Query #4: Logical-OR

- Show the CallSign, LastName & FirstName of all employees whose last name is "Maurice" or "Masoon".

CallSign	LastName	FirstName
SilentMtn	Masoon	Harri
SilentHL	Maurice	Heather

- Note that query criteria specified *within a column* will have the logical OR operation applied.

LastName
Gamers
<input checked="" type="checkbox"/>
"<Criteria>"
"<Criteria>"

Query #5: Logical-AND

- Show all online sessions of the game title "DOOMED" which had a session lasting an hour or more.

Title	SessionDuration
DOOMED	60
DOOMED	1200
DOOMED	300
DOOMED	360
DOOMED	12000

- Note that query criteria specified *between columns* will have the logical **AND** operation applied to them.

Field:	Title	SessionDuration
Table:	Sessions	Sessions
Sort:		
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:	"<QUERY CRITERIA>"	"<QUERY CRITERIA>"

Ordering Queries

- Query results can be ranked according to the attributes of a table.

LastName	FirstName	CallSign
		a1
		Aamazing
		Az
		zzephyr
Carswell	Mary	a123
Edgar	Maureen	FooS
Jones	Mary	s1s77S
Keddney	Leon	ResEv1
Masoon	Harri	SilentMtn
Maurice	Heather	SilentHL
Maverick	John	Maverick
Redfeld	Claire	ResEv2
Tam	James	Slayer
Tam	Tam	Tamman
Texan	Tough	Cowboy
Torrie	Donald	Tomstone
Wang	Tam	SMiLey
You gotta be..	...kidding me!	Freeloader

Ordering Queries: SQL Format

Generic format:

ORDER BY <Table name¹>.<Attribute name¹>, <Table name¹>.<Attribute name¹>... <Table name¹>.<Attribute name¹>

Example:

ORDER BY Students.LastName, Students.FirstName,
Students.MiddleName,

¹ Only include attributes in the 'ORDER BY' clause that are involved in the ranking or ordering of query results

Query #6: Ordering Queries

- Show the CallSign, LastName and FirstName of all the gamers in ascending order sorted first by last name, then by first name and finally by call sign.
- Use the "SORT" property (MS-Access) "ORDER BY" property (SQL)

Query #7: Contradictory Conditions

- Take care not to specify queries that can never be true!
- Example:
 - Show the CallSign and Income of all gamers with an income \$50,000 or lower AND \$100,000 or higher.

Field:	CallSign	Income
Table:	Gamers	Gamers
Sort:		
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		>=100000 And <=50000

CallSign Income

```
SELECT Gamers.CallSign,
Gamers.Income
FROM Gamers
WHERE (Gamers.Income >=100000 And
      Gamers.Income
      <=50000);
```

Queries 8{A-D}: Using The **Wildcard** In Queries

- Similar to validation rules, the wild card can be used in queries when only partial information is known.
- Example: last name schwar*
- Use the 'Like' operator under 'Criteria' (MS-Access) or 'Where' & Like (SQL)

Wild Card: Example Queries

- Show last name when LastName begins with 't'

LastName
Texan
Torrie
Tam
Tam

LastName
Gamers
<input checked="" type="checkbox"/>

Like "t*"

```
SELECT Gamers.LastName
FROM Gamers
WHERE
  (Gamers.LastName Like "t*");
```

- Show first and last name when FirstName ends with 'm'

Tam	Wang
Tam	Tam

FirstName	LastName
Gamers	Gamers
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Like "**m"

```
SELECT Gamers.FirstName,
Gamers.LastName
FROM Gamers
WHERE
  (Gamers.FirstName Like "**m");
```

Wild Card: Example Queries (2)

- Show the call sign when there's an 'a' anywhere (call sign).

CallSign
Freeloader
a123
Aamazing
Az
a1
Maverick
Slayer
Tamman

CallSign
Gamers
<input checked="" type="checkbox"/>

Like "**a*"

```
SELECT Gamers.CallSign
FROM Gamers
WHERE
  (Gamers.CallSign Like "**a*");
```

Single Character Wildcard '?'

- Show .com emails with only a single character between the '@' and the '.com'
- (Any number of characters before the at-sign)

Table to query:

Email
foo@bar.ca
a@b.com
countryboi@hotmail.com
cheap@skate.org
rebel@yell.ca
heather@morris.com
harry@mason.com
tam_yeah_right@hotmail.com
1@1.com
tama@aol.com
gm ail@gmail.com
1@*.com

Query design

Field:	Email
Table:	Gamers
Sort:	
Show:	<input checked="" type="checkbox"/>
Criteria:	Like "*@?.com"

```
SELECT Gamers.Email
FROM Gamers
WHERE
(Gamers.Email Like
"*@?.com");
```

Input Masks: The Slash And The Query

- There's a separate database example to illustrate: "Extra database - input mask and queries"
- Recall: input mask in the design view

Field Name	
Age1	
Age2	
General Lookup	
Field Size	255
Format	
Input Mask	A99

Field Name	
Age1	
Age2	
General Lookup	
Field Size	255
Format	
Input Mask	\A99

- In the Datasheet view the 'A' character is displayed with the rest of the attribute data

ID	Age1	Age2
1	a12	A12
2	a9	A9

Exported Table: Excel Spreadsheet

- As can be seen the data following the slash is displayed in the table but not actually stored

	A	B	C
1	ID	Age1	Age2
2		1 a12	12

Query Results: age1

- The data in 'age1' can be queried 'a' is part of the attribute

Field:	ID	Age1	Age2
Table:	Table1	Table1	Table1
Sort:			
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		Like "A**"	

ID	Age1	Age2
1	a12	A12
2	a9	A9

Field Name	
Age1	
Age2	
General Lookup	
Field Size	255
Format	
Input Mask	499

Query Results: age2

Field Name	
Age1	
Age2	

General	
Field Size	255
Format	
Input Mask	LA99

- The data in 'age2' DOES NOT include 'a' as part of the attribute.
- Querying for this data 'a' will produce no results

Field:	ID	Age1	Age2
Table:	Table1	Table1	Table1
Sort:			
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:			Like "A*"

Table1	Query: Age1 field	Query: Age 2 field
ID	Age1	Age2
*	(New)	

Database Forms And Normalization (If There Is Time)

- A database form: a database that meets a particular design requirement
 - Forms discussed in this class: First normal form (1NF), Second normal form (2NF), Third normal form (3NF)
 - Earlier forms (e.g. 1NF) are less strict than later forms (2NF)
 - Later forms (3NF) fulfill the requirements of earlier forms (2NF)
- Database normalization: redesigning a database in order to bring it from a less strict form to one that is more strict.

Why Is Normalization Necessary?

- Normalization is regarded as good style
- My database 'works' that's "good enough" why bother?
- It also helps to prevent errors or problems which are caused by how the database is designed:
 - e.g., insertion anomalies: difficulties when adding new information
 - e.g., deletion anomalies: deleting information may result in the inadvertent loss of information

Example Database Table: Projects¹

- This table shows:
 - ResearcherID: each professor working on a research project is given a computer generated login name.
 - Research project: name of the projects worked on in a particular department.
 - Professors can work on multiple projects
 - Research projects can be initiated without a professor
 - Location: room number of the research lab.

ResearcherID (PK)	Research projects (PK)	Location
aturing	Graph Coloring	QC-103
	Traveling Salesman	QC-201
rdescartes	Knapsack	QC-121
cbabbage	Traveling Salesman	QC-201
	Knapsack	QC-121
bowen	Knapsack	QC-121

¹ From "Database Development for Dummies" by Allen G. Taylor

Problem: Some Cells Can Contain Multiple Entries

- Queries can be awkward to form
 - E.g., Using the 'Like' operator is difficult because it must deal with special cases (or more entries in each cell).
 - Example:

Research projects
Graph Coloring
Traveling Salesman
Knapsack
Traveling Salesman
Knapsack
Knapsack

With this format searching for projects under "Knapsack" won't work correctly (some labs show up with others will not).

Databases In First Normal Form

- **1NF**: Each cell can contain *at most* one element (one value or a null value, the latter for non-primary key fields).
- The previous table in first normal form:

ResearcherID (PK)	Research project (PK)	Location
aturing	Graph Coloring	QC-103
aturing	Traveling Salesman	QC-201
rdescartes	Knapsack	QC-121
cbabbage	Traveling Salesman	QC-201
cbabbage	Knapsack	QC-121
bowen	Knapsack	QC-121

First Normal Form: Critique

- **Improvements:**
 - Cells contain only one value which reduces some of the problems associated with forming queries.
- **Further improvements needed:**
 - There is redundancy in the table e.g., “aturing”

ResearcherID	ResearchProject	Location
aturing	Graph Coloring	QC-103
aturing	Traveling Salesman	QC-201

- It may be subject to modification (addition and deletion) anomalies.

Deletion Anomaly

- Allan Turing (“aturing”) no longer works on the “Graph Coloring” project.

Before

Researcher ID	Research Project	Location
aturing	Graph Coloring	QC-103
aturing	Traveling Salesman	QC-201
rdescartes	Knapsack	QC-121
cbabbage	Traveling Salesman	QC-201
cbabbage	Knapsack	QC-121
bowen	Knapsack	QC-121

After

Researcher ID	Research Project	Location
aturing	Traveling Salesman	QC-103
rdescartes	Knapsack	QC-121
cbabbage	Traveling Salesman	QC-201
cbabbage	Knapsack	QC-121
bowen	Knapsack	QC-121

Insertion Anomalies

- A new research project 'UFO' is added to the department and room 'Area-57' is to be used as the research lab but a researcher has not been hired.
- This is an incomplete record that cannot yet be properly added to the database (PK = researcher and project name)

ResearcherID	Research project	Location
aturing	Graph Coloring	QC-103
aturing	Traveling Salesman	QC-201
rdescartes	Knapsack	QC-121
cbabbage	Traveling Salesman	QC-201
cbabbage	Knapsack	QC-121
bowen	Knapsack	QC-121

Problem With This Table

- The 'Projects' table combines two related but separate concepts:
 - Which research project a particular researcher working on
 - What is the location of a particular project

ResearcherID	Research project	Location
aturing	Graphic Coloring	QC-103
aturing	Traveling Salesman	QC-201

- It's a sign that a single unique key cannot be assigned
- By itself this isn't necessarily a problem (i.e., 'ResearcherID' and 'Research project' form a composite primary key).
- But the non-primary key element "Location" depends only on a part of the primary key ("Research project") which can lead to anomalies.

Databases In Second Normal Form

- Every non-primary key element must be dependent on the primary key (and the entire primary key if the key is composite).
- The previous table split into two tables that are each in second normal form.

ResearchProject

ResearcherID	Project
aturing	Graph coloring
rdescartes	Knapsack
cbabbage	Traveling Salesman
bowen	Knapsack

ResearchLocation

Project	Location
Graph coloring	QC-103
Knapsack	QC-121
Traveling Salesman	QC-201

Critique Of Second Normal Form

- Dependencies can still exist that affects the database but in a slightly more subtle fashion.
- All non-key fields are dependent upon the primary key but some may be dependent in an indirect fashion.

Example¹: "SalaryRange" Table

ResearcherID	AcademicRank	RangeCode
eschroedinger	Full professor	4
pdirac	Associate professor	3
wheisenberg	Full professor	4
hbethe	Assistant professor	2
jwheeler	Adjunct professor	1

Primary key

Non-key fields
whose values are
dependent on the
primary key
(second normal
form)

¹ From "Database Development for Dummies" by Allen G. Taylor

The Example In 2nd Normal Form Are Still Subject To Some Anomalies

- Example Professor Dirac leaves the university.

Before

ResearcherID	AcademicRank	RangeCode
eschroedinger	Full professor	4
pdirac	Associate professor	3
wheisenberg	Full professor	4
hbethe	Assistant professor	2
jwheeler	Adjunct professor	1

After

ResearcherID	AcademicRank	RangeCode
eschroedinger	Full professor	4
wheisenberg	Full professor	4
hbethe	Assistant professor	2
jwheeler	Adjunct professor	1

Problem With The Database (2nd Normal Form)

- While both non-key elements are dependent upon the primary key, with “RangeCode” that dependency is indirect.

ResearcherID	AcademicRank	RangeCode
eschroedinger	Full professor	4
pdirac	Associate professor	3

- “RangeCode” is dependent upon “AcademicRank” which is in turn dependent upon “ResearcherID”.
- This is referred to as a transitive dependency:

RangeCode → **AcademicRank** → **ResearcherID**

Third Normal Form

- A database in third normal form fulfills the requirements of second normal form and has no transitive dependencies.
- Previous example in third normal form:

ResearcherRank

ResearcherID	AcademicRank
eschroedinger	Full professor
pdirac	Associate professor
wheisenberg	Full professor
hbethe	Assistant professor
jwheeler	Adjunct professor

RankRange

AcademicRank	Range Code
Full professor	4
Associate professor	3
Assistant professor	2
Adjunct professor	1

After This Section You Should Now Know

- How a database is broken down into tables and how tables are broken down into it's component parts
- What are the type of tables and the purpose of each
- What is the purpose of a primary key
- What is a foreign key
- When table are related what is the rule for determining which table contains the primary vs. foreign key
- What is a null value
- What are forms of data integrity in databases
- Guidelines for naming tables and the attributes of the tables
- What are the three relationships that may exist between tables and how they differ

After This Section You Should Now Know (2)

- How is a many-to-many relationship typically implemented in a database
- The ERD representation of databases
- How to form different queries in order to retrieve data from a database
- How contradictions can result in no query results
- How wildcards can be used in queries
- What is database normalization, what are the different forms and how to convert from one form to another (if there is time)
- How to normalize a database (if there is time)
- What are the characteristics of a database in: first normal form, second normal form, third normal form (if there is time)