









		redundan	cy:						
Students	s data	base table	e					·	_
ID	First Nam	Last e Name	Ph	one	Class	1		Class 2	
123456	Jami	e Smyth	55 39	3- 92	CPSC	203, 01		PSYC 205, 03	
123457	Stace	ey Walls	79 39	0- 92	ACCT	321, 02		FNCE 353, 05	
123458	Ange	el Lam	55 49	1- 93	MATH	211, 02		MATH 251, 01	
Classes	data	base table	or	Loctu		ClassDos	or	intion	
CPSC	me	203	er	01	reno	Introductio	on	to Computers	
CPSC		231		01		Introductio	on	to Computer Scienc	ce I
		222		01		Intro du otic		to Computer Colona	



		main		Dala	Dase	
Information	ation is stored in	tables:				
	1	The 'Gam	ers' 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
<ul> <li>Aamazing</li> </ul>			\$0.00			L01
E Cowboy	countryboi@hotmail.com	(111)111-1111	\$123,000.00	Texan	Tough	L99
± FooS			\$42,500.00	Edgar	Maureen	L1
Ereeloader	cheap@skate.org		\$0.00	You gotta be	kidding me!	L13
<ul> <li>Maverick</li> </ul>	rebel@yell.ca	(222)333-4444	\$75,000.00	Maverick	John	L77
E ResEv1			\$35,000.00	Keddney	Leon	L14
± ResEv2			\$42,000.00	Redfeld	Claire	L15
± s1s77S			\$0.00	Jones	Mary	L25
E 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
<ul> <li>Tomstone</li> </ul>	gm ail@gmail.com	(403)111-2222	\$75,000.00	Torrie	Donald	L65
	1@* com	(100)111-1111	\$0.00			





Primary Key								
<ul> <li>Each table should typically have one attribute designated as</li> </ul>								
the primary key:								
<ul> <li>The primary key must be guaranteed to be unique</li> </ul>								
– It must uni	quely iden	tify one r	ecord fron	n another				
	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		
Primary Key	123115323	Smcox	Cole	311 Ocean View Drive	Vancouver	British C		
for table	456789124	Simpson	Homer	59 Evergreen Terrace	Springfield	Alberta		
Ior table	123456789	Smith	John	123 Peanut Lane	Calgary	Alberta		
'Employees'	666666668	Sunderland	James	7 Heartbroken Ave	Silent Hill	Alberta		
is the 'SIN'	620451097	Williams	Amanda	25 Rodeo Drive	Edmonton	Alberta		
	666666669	Wolf	Claudia	66 Twisted View	Silent Hill	Alberta		
attribute	371988812	Carswell	Mary	425 Remington Ave	Calgary	Alberta		







# 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









- "VehicleMaintenanceRecords" vs. "CarDetails"
- Do not use words that convey database or technical terminology (use real world terms)

   "File", "Record", "Table"
- While names should be short avoid using acronyms and abbreviations unless they are well-known.
   "SC" = ???
- 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"



			I	Null Values
R	efers to th	e attr	ributes c	of a record that are empty
D	rimary key	is can	not he r	ull but other attributes may be pull
- F I	ппагу кеу	5 call		iun but other attributes may be hull
• F	ntry of any	, attri	ihute ca	n he made mandatory
- 11	intry of any	γαιτη	ibute ca	i be made mandatory
	Comore			
	Gamers			
	Field Nan	ne	Data Typ	
U U	Calisign		Text	
	Email		Text	
	Telephone		Text	
	Income		Currency	
			Field Pro	
	Ceneral Lealure			
	Ciald Cias	0.00		
	Field Size	200		
	Input Mark	\(999\)999\.	0000	
		100000000	0000	
	Caption			
	Caption Default Value			
	Caption Default Value Validation Rule			
	Caption Default Value Validation Rule Validation Text			
	Caption Default Value Validation Rule Validation Text Required	No		
	Caption Default Value Validation Rule Validation Text Required Allow Zero Length	No	Ţ	
	Caption Default Value Validation Rule Validation Text Required Allow Zero Length Indexed	No Yes No	Ţ	
	Caption Default Value Validation Rule Validation Text Required Allow Zero Length Indexed Unicode Compression	No Yes No Control		
	Caption Default Value Validation Rule Validation Text Required Allow Zero Length Indexed Unicode Compression IME Mode WF Sentence Mode	No Yes No Control None	×	



















• 11-		-			oreign	кеуѕ
• US	ing foreig	n keys ca	an prev	vent e	rrors	
• Exa en Ga	ample wh sure that mers tab	en we cl we only le.	reate a bill a p	login blayer	playing s that alre	session, we can ady exists in the
reating	a new ses	ion -'	4 F	0 0	Gamers	Table
TheTams	Cowboy	0/1///2015	1		1 0115 100	
	- '	5/14/2015	1		Calibight	*
TheTams	Tamman	9/13/2015	120		a123	Ť
TheTams FarmerTam	Tamman	9/13/2015	120		a123     Cowboy     Foos	r f c
TheTams FarmerTam	Tamman a123	9/13/2015	120 0		E a123 E Cowboy E FooS	f c
TheTams FarmerTam	Tamman a123 Cowboy EooS	9/13/2015	1 120 0 0		a123     Cowboy     FooS     Freeloader	
TheTams FarmerTam	Tamman a123 Cowboy FooS Freeloader	9/13/2015	1 120 0 0		E a123 Cowboy Foos Freeloader Maverick	r
TheTams FarmerTam	Tamman a123 Cowboy FooS Freeloader Maverick	9/13/2015	1 120 0 0		E a123 E Cowboy E FooS E Freeloader Maverick ResEv1 E ResEv2	T c c r
TheTams FarmerTam	Tamman a123 Cowboy FooS Freeloader Maverick ResEv1	9/13/2015	1 120 0 0		E a123 E cowboy E FooS E Freeloader E Maverick E ResEv1 E ResEv2 E s1775	+ f c r
TheTams FarmerTam	Tamman a123 Cowboy FooS Freeloader Maverick ResEv1 ResEv2	9/13/2015	1 120 0 0		Earlsigh E a123 Cowboy E Foeloader Maverick ResEv1 ResEv2 E s1s775 E SilentHI	T C C T
TheTams FarmerTam	Tamman a123 Cowboy FooS Freeloader Maverick ResEv1 ResEv2 s1s77S	9/13/2015	1 120 0 0		Earlsigh E a123 E Cowboy E FooS Freeloader Maverick ResEv1 E ResEv2 E s1s77S E SilentHL E SilentMtn	T C C T
TheTams FarmerTam	Tamman a123 Cowboy FooS Freeloader Maverick ResEv1 ResEv2 s1577S SilentHL	9/13/2015	1 120 0 0		earisign e at23 b Cowboy b FooS b Freeloader b Maverick c ResEv1 b ResEv2 b s1s77S b SilentHL b SilentMtn b SilentMtn	<pre>- f f c r r r r t t</pre>
The Tams FarmerTam	Tamman a123 Cowboy FooS Freeloader Maverick ResEv1 ResEv2 s15775 SilentHL SilentHL	9/13/2015	120 0 0		Earlsign e al23 F CoS F Freeloader Maverick ResEv1 ResEv2 E s1s775 SilentHL E SilentMtn B Slayer S Slayer S Slayer	- f c c r r
The Tams FarmerTam	Tamman ■ 123 Cowboy FooS Freeloader Maverick ResEv1 ResEv2 s15775 SilentHL SilentMtn Slayer	9/13/2015	120 0 0		earisign al 23 Cowboy FooS Freeloader Maverick ResEv1 ResEv2 slis77S SilentHL SilentMtn Slayer SMiLey Tamman	- f c c r r



	Refinem	nents Nee	ded: Sess	ions				
<ul> <li>Each ro particu</li> </ul>	<ul> <li>Each row in the table is created when a gamer logins on a particular date</li> </ul>							
Primary	y key?							
SESSIONS								
CallSign	Title	SessionDate	SessionDuration					
Cowboy	TheTams	9/13/2015	120					









Multiplicity (2)								
3. Many to many relationships								
<ul> <li>On each side of the relationship zero or more entities may participate in the relationship.</li> </ul>								
<ul> <li>– E.g., Travelers : Destinations</li> </ul>								
— E	.g., Travelers :	Destinations						
— E	.g., Iravelers :	Destinations						
- E	table	Destinations	I	Destinations ta	able			
– E Travelers TravelerID	table LastName	FirstName		Destinations ta	able DestinationName			
- E Travelers TravelerID 1	table LastName	FirstName James		Destinations ta DestinationID 1	able DestinationName Dubai			
- E Travelers TravelerID 1 2	table LastName Tam Jones	FirstName James Mary		Destinations tan DestinationID 1 2	able DestinationName Dubai Paris			
- E Travelers TravelerID 1 2 3	table LastName Tam Jones Smith	FirstName James Mary Jon		Destinations ta DestinationID 1 2 3	Able DestinationName Dubai Paris Cairo			















Types Of Tables						
ata tables Dynamic, will All three table alidation tab Used to ensur Typically it ma number to a b	likely be manipulated over the life the database (add, delete, mo s used in the example: Gamers, Games, Session are data table les e data integrity (to 'lookup' values) ps one value to another (e.g., product code to a product, an ISB ook)					
Rarely (if ever E.g., Faculti Calgary)	changes es table (some of the codes actually used at the University of					
Rarely (if ever E.g., Facult Calgary) Code	es table (some of the codes actually used at the University of FacultyName					
Rarely (if ever E.g., Facult Calgary) Code AR	changes es table (some of the codes actually used at the University of FacultyName Arts					
Rarely (if ever E.g., Facult: Calgary) Code AR HA	es table (some of the codes actually used at the University of           FacultyName           Arts           Haskayne					
Rarely (if ever E.g., Facult: Calgary) Code AR HA SC	es table (some of the codes actually used at the University of          FacultyName         Arts         Haskayne         Science					

















Data Entry Characters No Attribute	t Part Of Th es	ne Table
<ul> <li>Entering a slash '\' into the input m display a character in the datashee</li> </ul>	iask (design v t view	iew) will
Input Mask	\(999\)	()
— This can be a helpful data entry cue e.g.          Telephone       •         (100)111-1111       •	phone (area co	de)digits-digits



Mul	tiple Slashes
<ul> <li>If multiple "slash charact then Access will replace t — This can be a handy shortcu</li> </ul>	ers" are used in immediate succession them with double quotes t
Format	
Input Mask	\(\4\0\3\)
Format	
Input Mask	"(403)"



Input Masks: Online Database Example	
Gamers table: Telephone number	
Telephone 👻	
(222)333-4444	
• Gamers table: Level	















Validation Character stri and other cha	n Rules: Specifying Ch ngs is a sequence of charact practers) e.g. NX-01	aracter Strings ters (alpha, numeric
Desired input	Value to enter into validation	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)







Input Masks Vs. Validation Rules: Error Handling
• Input masks
<ul> <li>Can specify desired input beforehand, real-time error prevention</li> </ul>
Input Mask \(999\)
Validation Rules
<ul> <li>Default values can be specified</li> </ul>
<ul> <li>Customized error messages can be created</li> </ul>
<ul> <li>Messages appear after erroneous data has been entered</li> </ul>
Freid     Freid       Freid





 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).



	Retrieving Data Via Queries								
•	<ul> <li>Data retrieval occurs through the use of 'queries':</li> <li>A query is a question asked of the data in the database.</li> </ul>								
Quer	<ul> <li>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</li> <li>Example: What is the CallSign, FirstName, LastName and Level rate of every gamer in the Gamers Table:</li> <li>Query (graphical form is an Access specific query)</li> </ul>								
Field:	CallSign	FirstName	LastName 👻	Level			Res	ult of th	e query
Table:	Gamers	Gamers	Gamers	Gamers	Į i				
Show:					-		FirstName +	Lastiname +	Level
Criteria:					+	a123	Marv	Carswell	L9
or:						Aamazing			L01
						Az			
						Cowboy	Tough	Texan	L99
						FooS	Maureen	Edgar	L1
						Freeloader	kidding me!	You gotta be	L13
						Maverick	John	Maverick	L77
						BocEv1	1000	Vaddaau	114



Forming <ul> <li>Select the design</li> </ul>	Queries Graphically In Access (2)
Show Table	8 ×
Tables     Queries     Br       Games     Games       Sessions	h Add Close











ry pł	gamer nical Ad	in the Ga ccess que	mers Tabl r <b>y:</b>	le:			
. 6	CallSign	FirstName	astName -	Level			
	Gamers	Gamers	Gamers	Gamers			
	[****]						
	V	v	V	V	-		
EL	.ECT G G M Gam	amers.Ca amers.La	llSign, stName,	Gamers Gamers	.FirstName .Level	9	







		Query #2:	Access	
Add th	e desired ta	bles to the que	ery	
Show Table	2		-	
Tables Queries E	oth			
Games Sessions				
	Add	se l		
Select	the attribut	es of these tab	les relevan	t to the query
Select	the attribut	es of these tab	les relevan	t to the query
Select Field:	the attribut CallSign	es of these tab	les relevan	t to the query
Select Field: Table:	the attribut CallSign Gamers	es of these tab SessionDate Sessions	les relevan	t to the query
Select Field: Table: Sort:	the attribut CallSign Gamers	SessionDate Sessions	les relevan Title Games	t to the query
Select Field: Table: Sort: Show:	the attribut CallSign Gamers	es of these tab SessionDate Sessions	les relevan Title Games	t to the query















Query #3: SQL Form <pre> • SELECT Games.Title, Sessions.SessionDate, Games.HourlyRate, [HourlyRate]/60 AS RatePerMinute, Sessions.SessionDuration, [RatePerMinute]*[SessionDuration] AS SessionCost</pre>	
• FROM Games INNER JOIN Sessions ON Games.Title = Sessions.Title;	



Logical Operators				
Operation	Description	MS-Access operator		
AND	<ul> <li>All conditions must be true for the result to be true.</li> <li>If any condition is false then the entire result is false.</li> </ul>	And		
OR	<ul> <li>All conditions must be false for the result to be false.</li> <li>If any condition is true then the entire result is true.</li> </ul>	Or		



















Show	last name w	hen LastName begins with 't'
LastNan Texan Torrie Tam Tam	ne 💌	LastName Gamers V Like "t*" SELECT Gamers.LastName FROM Gamers WHERE (Gamers.LastName Like "t*");
Show	first and last	t name when FirstName ends with 'm'
Tam Tam	Wang Tam	Gamers Gamers



•Show .com emails	•Show .com emails with only a single character between the '@' and the '.com'						
• (Any number of cr	laracters before the at-sign)						
	Query design						
foo@bar.ca a@b.com countryboi@hotmail.com	Field: Email Table: Gamers Sort: Show: V Criteria: Like **@?.com*						
cheap@skate.org rebel@yell.ca heather@morris.com	SELECT Gamers.Email FROM Gamers WHERE (Gamers.Email Like "*@?.com");						
harry@mason.com tam_yeah_right@hotmail.com 1@1.com tama@aol.com gm ail@gmail.com 1@*.com							













- •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

Exam	Example Database Table: Projects <sup>1</sup>						
<ul> <li>This table sho</li> </ul>	This table shows:						
<ul> <li>ResearcherID: e</li> <li>computer gene</li> </ul>	<ul> <li>ResearcherID: each professor working on a research project is given a computer generated login name.</li> </ul>						
<ul> <li>Research proje department.</li> </ul>	<ul> <li>Research project: name of the projects worked on in a particular department.</li> </ul>						
Professors car	<ul> <li>Professors can work on multiple projects</li> </ul>						
Research proj	Research projects can be initiated without a professor						
ResearcherID (PK)	ResearcherID         Research projects         Location           (PK)         (PK)         (PK)						
aturing	Graph Coloring	QC-103					
	Traveling Salesman	QC-201					
rdescartes	Knapsack	QC-121					
cbabbage	Traveling Salesman	QC-201					
	Knapsack	QC-121					
1 From "Database Development for	Knapsack Bummice" by Allon C. Taylor	QC-121					



null value, the latt	er for non-primary k	ey fields).
he 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
cbabbage	Knapsack 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.

•Allan Tu Coloring	ıring ("atu g" project.	Deletic	on Ar	nomaly works on t	he "Graph	1
3efore				After		
Researcher ID	Research Project	Location	1	Researcher ID	Research Project	Location
aturing	Graph Coloring	QC-103		aturing	Traveling Salesman	QC-103
aturing	Traveling Salesman	QC-201		rdescartes	Knapsack	QC-121
rdescartes	Knapsack	QC-121		cbabbage	Traveling Salesman	QC-201
cbabbage	Traveling Salesman	QC-201		cbabbage	Knapsack	QC-121
cbabbage	Knapsack	QC-121	1	bowen	Knapsack	QC-121
bowen	Knapsack	QC-121	]	<u> </u>	1	1

## **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

## 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

Researc	hLoc	ation
---------	------	-------

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

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





The Exan	nple In 2 <sup>nd</sup> Norm	al Form Are Still
Su	bject To Some A	nomalies
xample Profes	sor Dirac leaves the u	niversitv.
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
eschroedinger wheisenberg	Full professor Full professor	4 4
eschroedinger wheisenberg hbethe	Full professor         Full professor         Assistant professor	4 4 2







