## Topic 2: Introduction to Programming

## Recommended Readings

- Chapter 2



## Computer Programming

- Gain necessary knowledge of the problem domain
- Analyze the problem, breaking it into pieces
- Repeat as necessary
- Synthesize a solution
- Run the program
- Validate program results
- Correct problems that are identified


## Programming Languages

- Many programming languages available
- Offer different features
- Each has its own strengths and weaknesses
- Common features
- Allow us to control the behavior of a computer
- Defined syntactic and semantic rules


## Levels of Abstraction

- Human Languages
- High Level Programming Languages
- Low Level Programming Languages
- Machine Language


## Python

- A high-level general purpose programming language
- Reasonably simple, easy to learn
- Reasonably easy to find and fix program errors
- Available for many platforms
- Powerful enough to solve interesting problems
- Used in industry (eg. Civ4, YouTube)


## Programming

- Computer programs are stored in source files
- typically have the extension .py
- Once the file is created, it is run using the python interpreter
- python myfile.py


## A First Python Program

- Write a Python program that converts a pressure from kilopascals into
- atmospheres
- pounds per square inch
- millimetres of mercury


## A First Python Program

- What steps can we follow to reach this goal?


## Variables

- Variable
- A named location in memory
- Holds a value
- The programmer can
- read the value of a variable without changing / destroying the value
- change the value of the variable
- change the type of information stored in the variable


## Variable Names

- Variable names
- should be meaningful
- must begin with a letter or an underscore
- may contain a mixture of letters, numbers and underscores
- must not be a reserved word
- shouldn't be a name already commonly used for another purpose
- shouldn't be in all caps


## Assignment

- A variable is created and given a value using an assignment statement
- The variable that gets a value appears to the left of the assignment operator
- An arbitrarily complex expression appears to the right of the assignment operator
- Expression may include other variables


## Getting Input

- Python includes a library of functions that perform useful tasks
- Our program can use these functions
- A function is "called" by using its name
- The function name is always followed by round brackets
- May include values inside the brackets that are used by the function
- Function result can be stored in a variable
- Use input() to read a value


## Generating Output

- Use a print statement
- Behaves much like a function
- Exception: No brackets
- Can print numbers, strings, contents of variables, ...
- Multiple items can be printed
- Separate each item with a comma


## The Code

- In a file named Pressure.py:


## Running the Program

- CPU can only execute machine language instructions
- Can't execute programming language statements directly
- Options:
- Compile the program into machine language instructions
- Use a Virtual Machine that reads your program and performs the tasks required to run it


## Compilation

## Virtual Machine

## Comments

- Provide information to someone reading your code
- Completely ignored by the computer
- Should explain how or why
- Should add value
- A comment that says something that is immediately obvious from reading the code is not particularly useful


## Magic Numbers

- Magic Number: An unnamed and/or poorly documented numeric constant without obvious meaning
- Should be avoided
- Program is difficult to understand
- Errors are difficult to detect
- If the value changes, it may need to be changed in many places


## What Does this Program Do?

$x$ = input()
$y=32+x$ * 9/5
print y
-What's wrong with this program?

## Expressions

- Python supports arbitrarily complex mathematical expressions
- Integers / Floating Point Numbers / Parentheses
- Operators
- +: addition
- -: subtraction
- *: multiplication
- /: division
- \%: remainder
- **: exponentiation


## Precedence

- The order evaluation is determined by operator precedence
-()
$--x, x^{\star *} y$
$-x^{*} y, x / y, x \% y$
$-x+y, x-y$
- =
- Evaluation is left to right at each level


## Example

## Math Functions

- Many additional math functions are available
- Located in the math library
- Import the math library
- Precede the name of the function with math.
- Examples:
- math.sqrt(x)
- math.floor(x)
- math.ceil(x)
- math.cos(x)


## Types of Errors

- Three categories of errors:
- Syntax Errors
- Runtime Errors
- Logic Errors


## Syntax Errors

- Identified as code is loaded
- No statements are executed



## Runtime Errors

- Identified as the program runs
- Program does not complete successfully



## Logic Errors

- Program runs to completion, but generates incorrect results



## Types

- Variables hold values
- Each value has a type
- Integer
- Float
- Boolean
- String
- ...


## Types

- Some operations are only well defined for certain types
$-1+2$ =
- "Hello" + " World" =
$-1+$ "Hello" =
$-2+" 4$ " $=$
$-1 / 3$ =
- $2.0 / 4$ =


## Type Conversions

- Python permits you to "cast" from one type to another
- "1.0" / "3.0" =
- float("1.0") / float("3.0") =
- float("asdf") =
- Other type casts: int, bool, str


## Strings

- Reading Strings
- input() function reads integers, floats and Booleans
- Generates an error if used to read a string
- raw_input() function reads strings
- Value is stored as a string even if the characters form a number


## String Methods

- Methods also available for
- Formatting
- Searching
- Counting
- Separating
- Testing Properties
- Will discuss strings in detail later...


## Example

- Consider getting a loan for a sports car
- Want to compare payments for different
- Amount borrowed
- Interest rate (percentage per year)
- Amortization period
- Write a program that
- reads the amount borrowed, interest rate and amortization period
- Displays monthly payment \& total borrowing cost


## Example

- Useful Equation:
- P: Payment amount
- i: Interest rate per payment period as a decimal value
- $5 \%$ should be 0.05
- A: Amount borrowed
-N : Total number of payments


## Example

## Formatting Output

- Sometimes print doesn't display things the way we would like
- print 1 / 3.0 gives 0.33333333333
- What if we want 0.33 ?
- What if we want to center the result on the line?
- What if we want to right-justify the result?


## Formatting Numbers

- The \% operator can be used to format numbers
- Format specifier to its left
- A string that controls how the value will be formatted
- Expression that evaluates to a number on its right
- Example: "\%.2f" \% 3.14159265


## Format Specifiers

- A string
- Format starts with a \%
- Number(s) and optional decimal point control formatting
- Letter indicates type
- f to format floating point numbers
- d to format an integer in decimal format
- $x$ to format an integer in hexadecimal format


## Wrapping Up

- Programming
- Process of converting an algorithm to a form that can be executed by a computer
- A program
- Uses variables to hold values
- Evaluates expressions
- Calls functions to get input, perform mathematical operations
- Uses print statements to generate output


## Where Are We Going

- Programs we can write are limited
- What if we want different behaviour depending on a value entered by the user?
- What if we want to perform a task several times?
- What kinds of data can a computer manipulate?
- How does the computer represent data?

