Introduction to Computational and Algorithmic Thinking

LECTURE 2 - COMPUTER PROGRAMMING FUNDAMENTALS

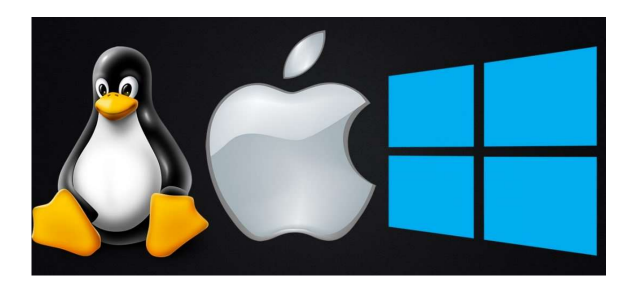
Announcements

This lecture: Computer Programming Fundamentals

Reading: Read Chapter 2 of Conery

What is an Operating System?

Operating System is a program that manages computer hardware and software resources, and provide common services for computer applications.



What is Python?

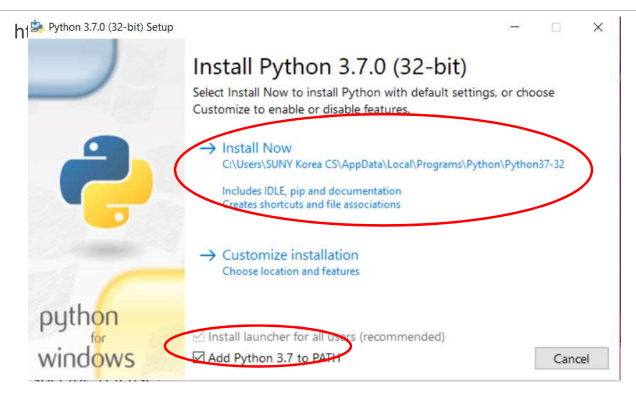
- Python is a computer programming language
 - Relatively simple syntax (set of rules programmers must follow when writing programs)
- •Python can be used to write simple programs that do basic calculations or very complicated ones
 - Can write basic games!
 - Python is popular with scientists because they can do complex data analysis by writing short programs
- •Python can be installed on a wide variety of computer types and operating systems

Python Installation on Windows

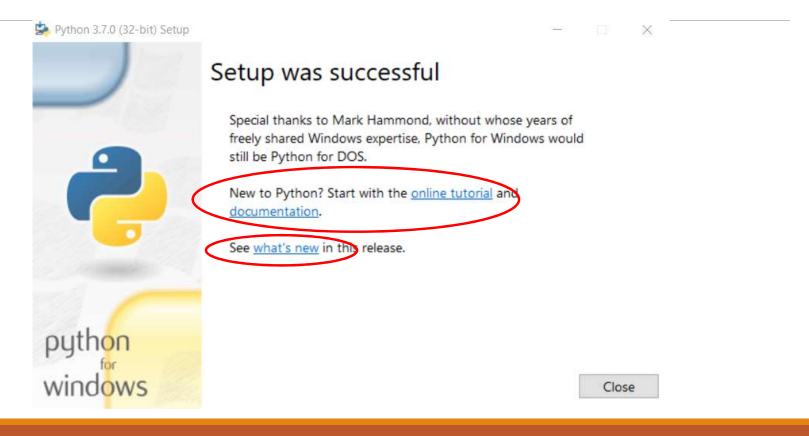
https://www.python.org/downloads/



Python Installation on Windows



Python Installation on Windows



Python Installation on MacBook

https://www.youtube.com/watch?v=8BiYGIDCvvA

What is a computer program?

- •A computer program is a sequence of instructions the computer executes to solve a well-defined problem
- •The instructions or steps the programmer writes constitute the **source code** of the program
- •In Python, many of these instructions look like regular, everyday English with some extra punctuation thrown in
- •There are two basic ways to give commands written in Python to the computer:
- 1. Type individual instructions via a **shell**, an interactive program that executes the commands
- 2. Write a complete, stand-alone **application** that we can run over and over

Python console / interactive shell

- •The **console** (or interactive shell) is
 - a window where a single command or short set of commands can be typed to the computer
 - the computer tries to execute those command
- Python interpreter
 - Reads Python instructions typed into the console by the user
 - The interpreter converts them into a form the computer's hardware understands
 - The language that the hardware understands is called machine language
- •No matter what language is used, at some point the source code must be translated into machine code for the computer to execute it

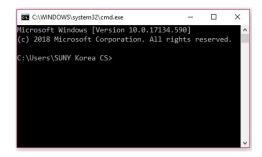
Opening a Terminal

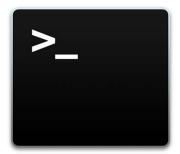
Windows

 Press "Win-R," type "cmd" and press "Enter" to open a Command Prompt session using just your keyboard.

Mac OS

• Finder -> Applications -> Utilities -> Terminal





Some Python Statements

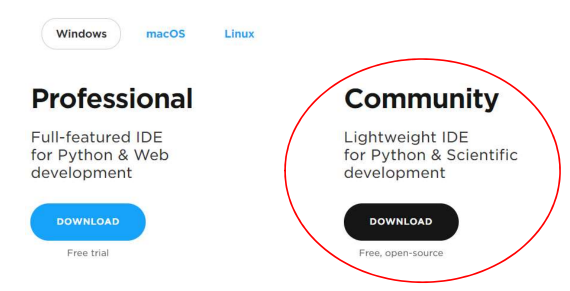
```
•print ("helloworld")
•1 + 1
•a = 1;
•b = 2;
•a + b
•name = "SUNY"
•country = "Korea"
•print (name + country)
•Pi = 22/7
•print (type(name))
•print (type(Pi))
```

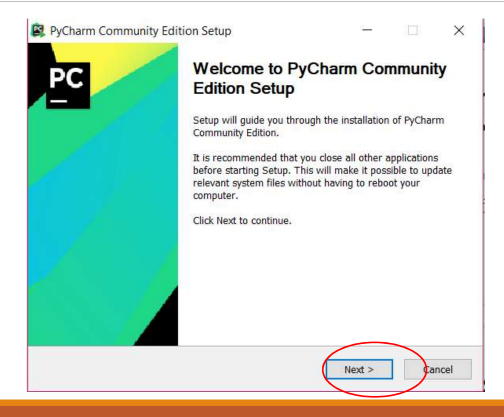
The PyCharm IDE

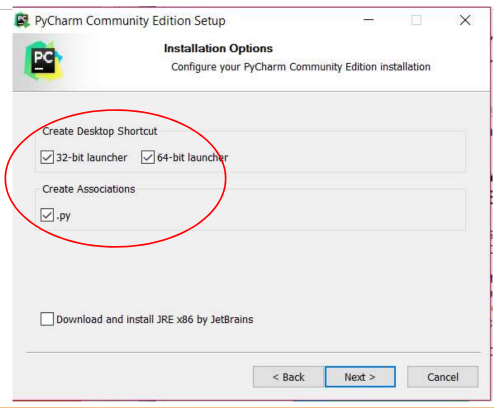
- •In this course, an integrated development environment (IDE) called PyCharm will be used
- •PyCharm is industry-grade software used by professional software developers
 - still easy enough for novice programmers to use
 - First download and install Python from www.python.org
 - Go to www.jetbrains.com/pycharm to download and install the free Community Edition of PyCharm

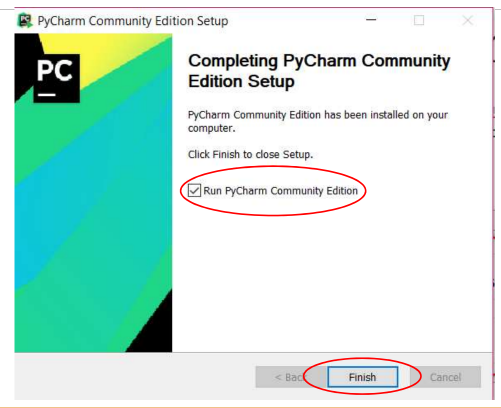
https://www.jetbrains.com/pycharm/download/#section=windows

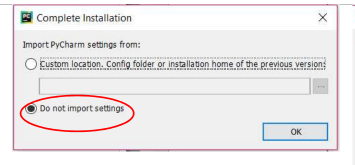
Download PyCharm

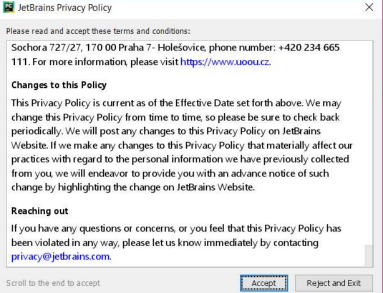


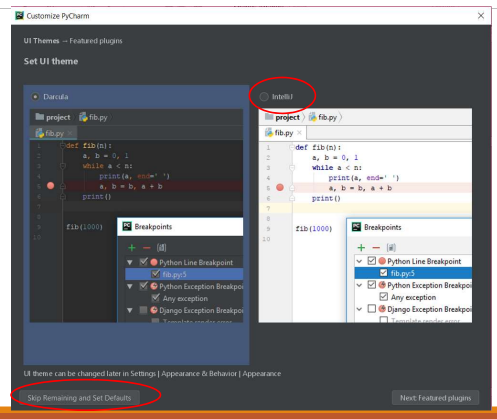




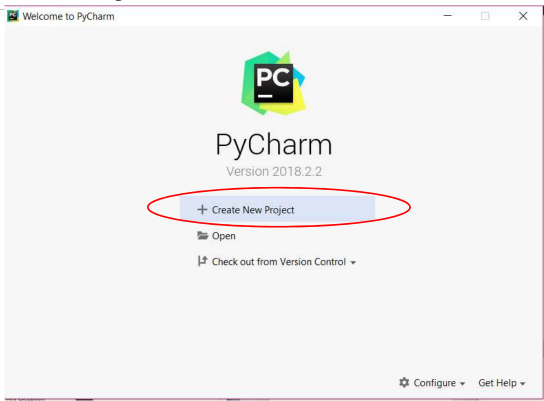




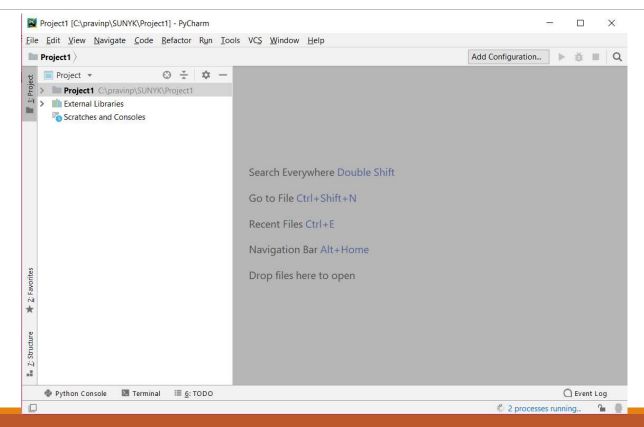




PyCharm Project



PyCharm IDE

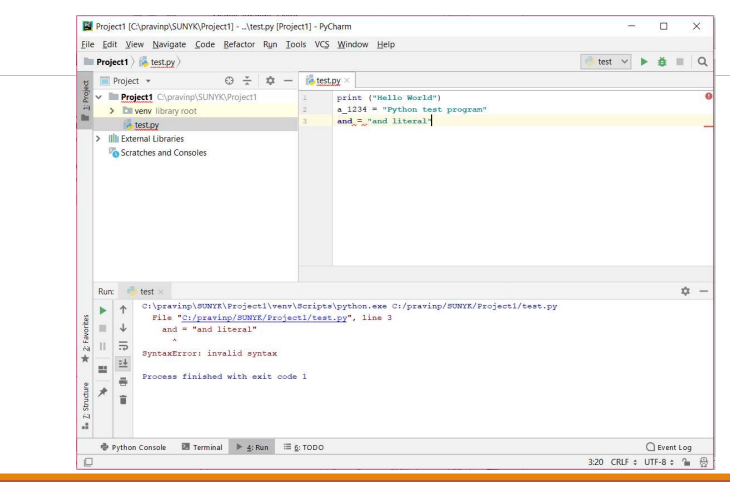


PyCharm Installation on Mac

https://www.youtube.com/watch?v=wb4HNqQtIII



PyCharm IDE



Setting Default Python Interpreter in PyCharm

Step 1: Find out installation location of Python program:

Windows terminal command

where python

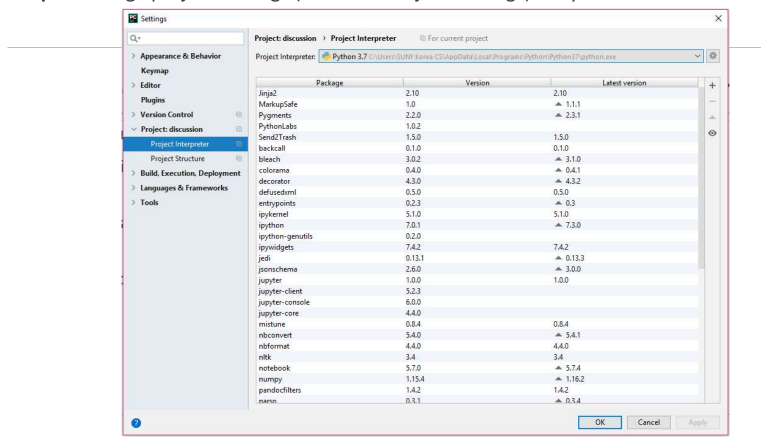
Mac terminal command

which python3

Note down the paths of python installation.

Setting Default Python Interpreter in PyCharm

Step 2: Change project settings (and New Project Settings) in PyCharm:



PyCharm basics

- •To create and run a stand-alone Python program:
 - 1. Start PyCharm and press the "Create New Project" button.
 - 2. Pick a "Location" and name for the Project (e.g., "CSE 101").
 - 3. Select File Menu > New > Python File and enter the name of the file for the source code.
 - 4. Write the program and save the file.
 - 5. After saving, go to Run Menu > Run.
 - 6. Select the name of the program file to run it.
- •The next time the program is to be run:
 - Hit the green triangle in the lower-left corner of the screen.
 - Or, right-click the name of the file and choose Run.

Expressions

- •Expression represent something like a number, string or value
- •'Hello, world!' is an expression
 - It has a value
 - In this case, it's a **string** (a sequence of characters)
- Numbers are also expressions
 - 5 is an **integer** expression
 - recall that an integer is zero, or a positive or negative whole number with no fractional part
 - 12.36 is a **floating-point** expression
 - floating-point is a format that computers use to represent real numbers
 - recall that a real number is zero, or a positive or negative number that might have a fractional part

Expressions

- An expression may consists of operators and operands
 - 2 * 9 is an expression and represents a multiplication
- •Python also has Boolean expressions, which are expressions that can be True or False
 - Boolean expressions allow programs to change their behavior from one run to the next. (More soon).
- •So there are least three kinds of data in Python programming:
 - Strings
 - Numbers
 - true/false (Boolean) values
- •In computer programming, there is a wide variety of data because there is a wide variety of problems that computers can help to solve

Arithmetic in Python

- •Some of the simplest statements in Python involve arithmetic expressions, which contain numbers (operands) and mathematical operators
- •Arithmetic in Python follows the PEMDAS rule:
 - 1. First, evaluate all expressions in parentheses (P)
 - 2. Then, perform exponentiations (E)
 - 3. Next, perform multiplications (M) and divisions (D) in left-to-right order
 - 4. Finally, perform additions (A) and subtractions (S) in left-to-right order

Arithmetic in Python

- •The symbols used for operators are commonly used in other languages and applications (e.g., spreadsheets)
 - add: +
 - subtract: -
 - multiplication: *
 - division for real numbers: /
 - division for integers: // (when a remainder is not needed or desired)
 - remainder: % (gives the remainder of an *integer* division)
 - exponentiation: **

Examples of arithmetic in Python

```
•11 + 5 → 16
```

•11 - 5
$$\rightarrow$$
 6

• This example shows **integer division**. Any remainder is discarded.

•11 % 5 → 1

- The computer divides 11 by 5 and returns the remainder (which is 1) instead of the quotient (which is 2).
- Use the remainder operator only with integers.

Arithmetic in Python

- •The ** operator does exponentiation or raises a number to a power
- •For example, 2 ** 5 would be 32 because $2^5 = 32$
- •Recall raising a number to the power ½ is the same as taking a square root
 - So 16 ** 0.5 would be the same as V16 which is 4

Arithmetic in Python

- •The constant π is built into Python
- •First the programmer must make it available by **import**ing the **math module**:
 - import math
- •Then the expression math.pi can be used in expressions
 - math.pi * 2 + 1
- •A Python module is a file consisting of Python source code that are all related somehow
 - For example, the **math** module contains code pertaining to mathematical functions and constants

Variables

- •A variable in computer programming is similar to the concept of a variable in mathematics
 - A name for some value or quantity of interest in a given problem
- •In a program, variables can store a person's age, GPA, name, or almost any other kind of information
 - · Value is temporarily stored in the main memory (RAM) of the computer while the program is running
 - A variable is a kind of identifier because it identifies (names) something in source code
- •It is important to choose identifiers (e.g., variable names) that are informative and helpful
 - Example: first_name would be a good variable to store a person's first name, whereas fn would not be as good because it's less informative
 - Note how the underscore is used to separate words that define the identifier
 - Spaces are not allowed in variable names

Variables

- •A Python variable name may contain lowercase letters, uppercase letters, digits and underscores
 - First character must be a letter or underscore
- •Lowercase and uppercase letters are treated as completely different characters
 - Because of this we say that Python is a case-sensitive language
 - First_Name, first_name and FIRST_NAME would all be treated as different identifiers
- •There are a number of **keywords** built into the Python language that have pre-defined meanings
 - Predefined keywords may not be used as variables

Assignment statements

- •To give a value to a variable, write an assignment statement
- •An assignment statement consists of a variable name, the equals sign, and a value or expression
- •Examples:

```
count = 3 ("count is 3" or "count becomes 3")
total = 3.85 + 12.9
firstName = 'Susan'
```

•These examples show three different data types: an integer, a real number, and a string

Assignment statements

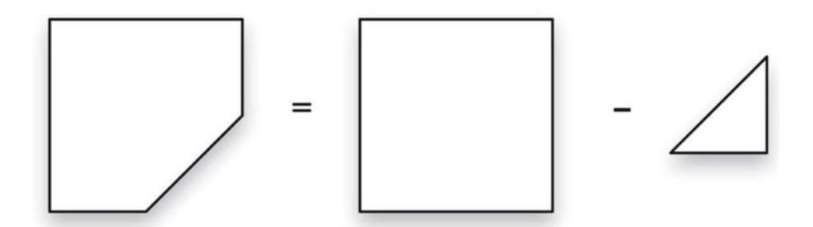
•After assigning a value to a variable, you can change the value of the variable with another assignment statement:

```
total = 5 + 8 + 3
... other code here ...
total = 17 + 6
... etc. ...
```

•Variables can also appear on the right-hand side (RHS) of an assignment statement:

```
next_year = this_year + 1
total_bill = subtotal + tax + tip
```

Want to compute the area of a square countertop with one corner cut off, as shown here



- Assume that the triangular cut-out begins halfway along each edge
- •If the computation is needed only once, say for a 100cm-long countertop, can write a statement like this:

```
area = 100**2 - 50*50/2
```

- •Note that this code has a few issues with it:
 - It's just a formula of sorts with no explanation of what the numbers mean
 - The code works only for countertops exactly 100 cm long. What if we had countertops of other sizes?

Consider the first issue: lack of clarity

```
# area = area of square - area of triangle
# area of triangle is 1/2 base*height
area = 100**2 - 50*50/2
```

- •The lines beginning with the # symbol are called **comments**
 - Comments are notes that the programmer writes to explain what the program does
 - Comments do not affect the input or output of the program or anything about how it runs

Now let's address the other issue: lack of generality

```
side = 100
square = side**2
triangle = (side/2)**2 / 2
area = square - triangle
```

•To compute the area for a countertop of a different size, simply change the first line:

```
side = 100
```

- •This code is also more readable; comments aren't needed
 - This is an example of **self-documenting code**
- •The spacing in between variables, numbers, and operator is optional, but is included here to make the formulas easier to read

Aside: input statements

- •To improve the code further, make it interactive so that the user can provide the value for side
- Do this by writing an input statement
- An input statement reads a string from the keyboard
- •As part of an input statement, the programmer must give a **prompt** message that tells the user what they should enter
- •Example: name = input('What is your name?')
- •The person's name will be assigned to the name variable
 - You could also say that we are saving the person's name in the **name** variable

- •In the case of the area calculation, the user should enter a number, not a string
- •Use the following:

```
side = int(input('Enter side length:'))
```

•To collect a floating-point number, use:

```
side = float(input('Enter side length:'))
```

- •The type chosen int vs. float depends on the application
- •For this program, read in a float so the user could enter a fraction of a centimeter if desired
- •The last piece of the puzzle is how to display the final result on the computer screen

Aside: print statements

- •print is a Python command
- •It tells Python to display some text on the screen
 - All Python commands are lowercase
- •The syntax to print a basic message is just this:

```
print('Hello, world!')
```

- •Any text printed with additional print commands will appear on a new line
- •For Python to print the next output on the same line, do this instead:

```
print('Hello, world!', end='') # for python3
```

•This means print this message, but do not automatically go to the next line

Aside: print statements

- •To print a number, it must first be converted into a string, like so: print('The area is ' + str(area))
 - The assumption here is that area is a variable that contains the value we want to print
- •When used in this fashion, the + symbol performs string concatenation
 - This simply means Python will join the two strings together into one

Example: countertop.py

```
# This program prints the area of a
# countertop formed by cutting the
# corner off a square piece of material
# (e.g., granite).

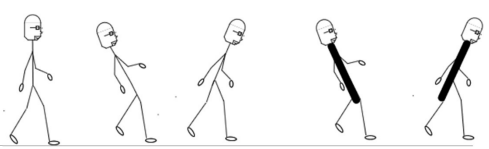
side = float(input('Enter side length: '))
square = side**2
triangle = (side/2)**2 / 2
area = square - triangle
print('The area is ' + str(area))
```

Example: coins.py

- •Here is an example of the remainder operator in integer division
- •Given a total number of cents, the computer should print how many dimes, nickels, and pennies are needed to make that change while minimizing the number of coins
 - The code will make good use of variables
 - It will use the **str** command to print variables containing numbers to the screen
 - Recall that str converts a number to a string so that it can be concatenated with other strings
 - A dime = 10 cents
 - 1 nickel = 5 cents
 - 1 penny = 1 cent

Example: coins.py





- •Escape sequences in programming languages like Python allow printing characters (symbols) on the screen that perform special functions
- •In Python, some of the escape sequences are:
 - \t shifts the text to the right by one tab stop
 - \n prints a newline
 - \" prints a double quotation mark
 - \' prints a single quotation mark
- •A lone backslash character is called the **line-continuation character** (it's not really an escape sequence, though)
 - This symbol is a signal to Python that the current statement spans two or more lines of a file

Example: limerick.py

Source code:

```
print('There was an old man with a beard\n\
Who said, \"It\'s just how I feared!\"\n\
\tTwo owls and a hen\n\
\tFour larks and a wren\n\
Have all built their nests in my beard.')

Output:
There was an old man with a beard
Who said, "It's just how I feared!"
Two owls and a hen
Four larks and a wren
Have all built their nests in my beard.
```



Questions?