





# Python Introduction

- Python is a general-purpose interpreted, interactive, object-oriented, and high-level programming language.
- It was created by *Guido van Rossum* during 1985- 1990. Python is named after a TV Show called '*Monty Python's Flying Circus*' and not after Python-the snake.





# Features of Python

- **Simple**
- **Easy to Learn**
- **Free and Open Source**
- **High-level Language**
- **Python is a Beginner's Language**
- **Portable**
- **Interactive**
- **Interpreted**
- **Object Oriented**
- **Extensible**
- **Embeddable**
- **Extensive Libraries**
- **Databases**
- **GUI Programming**
- **Scalable**





# Programming Editors

- Python 3.6 Command Prompt
- Python 3.6 IDLE
- Anaconda Prompt
- Anaconda Jupyter Notebook
- Anaconda Spider





# Some Python Packages/Libraries

- Numpy
- Scipy
- Pandas
- Matplotlib
- Seaborn
- Bokeh
- Scikit Learn
- Pygames
- dJango
- Flask
- Bottle
- Pyramid
- PyBrain
- PyMongo
- Tornado
- Web2py
- Json
- tKinter
- OpenCV
- PyGObject
- PyQt
- wxPython
- Kivy
- Buildozer
- Buildbot
- Trac
- Roundup
- Ansible
- Salt
- OpenStack
- Keras
- Tensor Flow
- Theano
- nltk
- Spacy
- TextBlog
- ScikitLearn
- Pattern
- SQLAlchemy
- pyMySql
- 





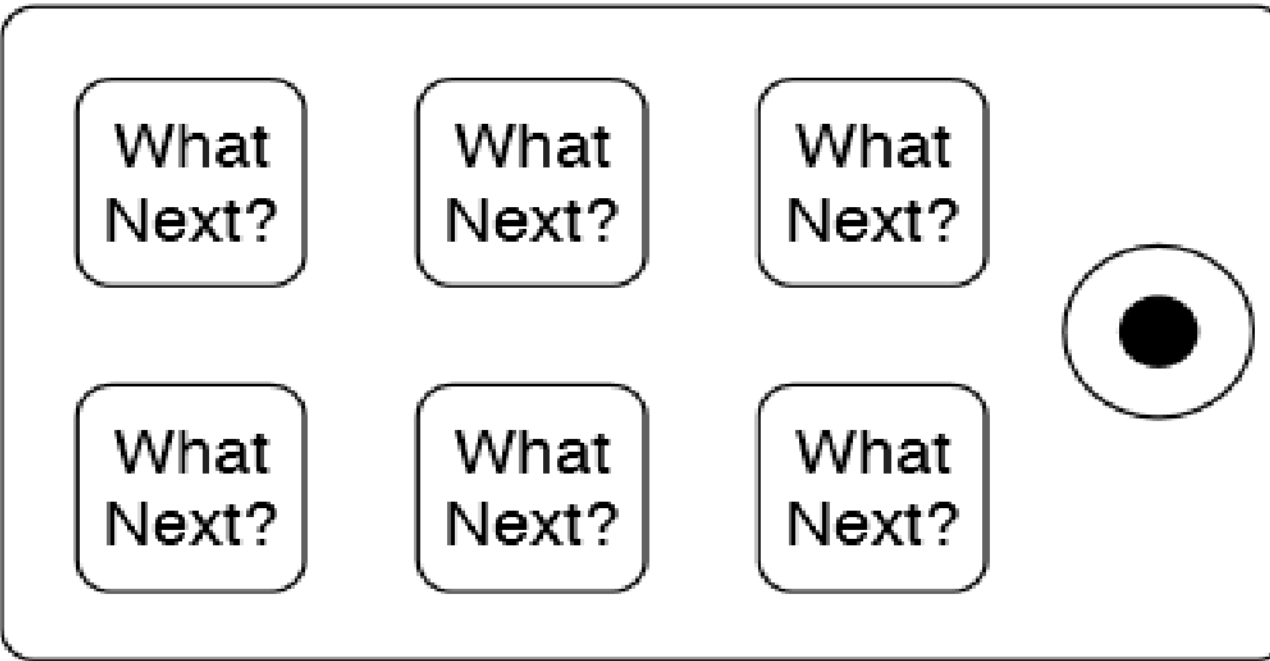
# Different Modes

1. Interactive / Immediate mode (Command Prompt)
2. Script mode (Idle)
3. IDE mode (Jupyter , Spyder and Pycharm)



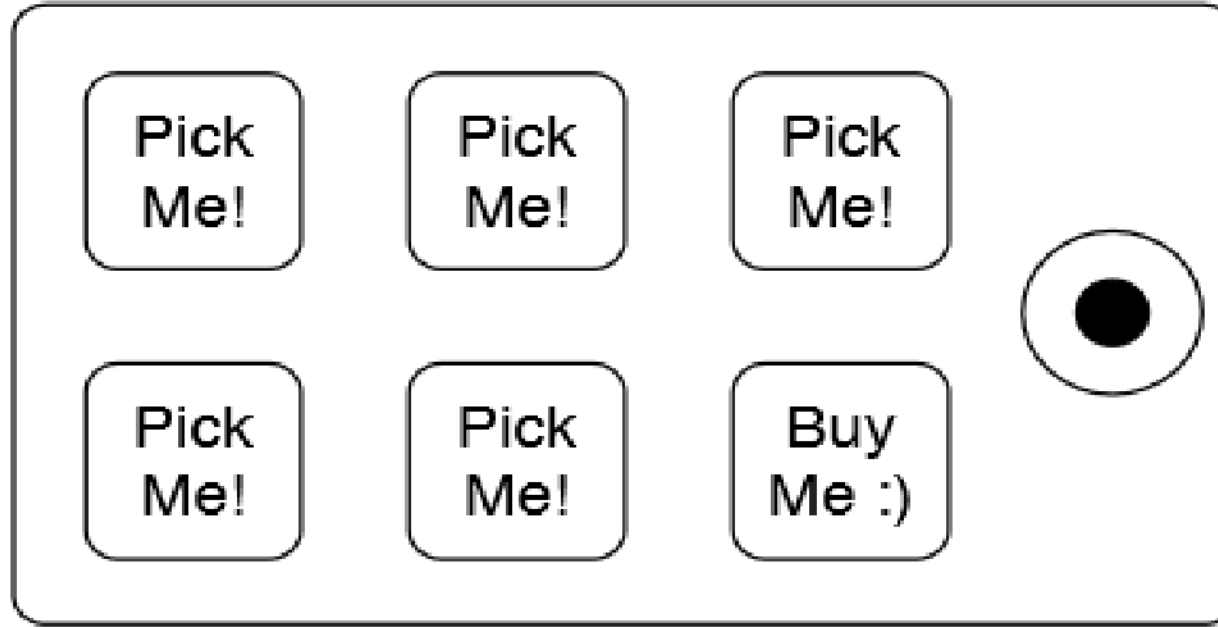


# Why should you learn to Write programs





# Creativity and Motivation



Programmers Talking to You





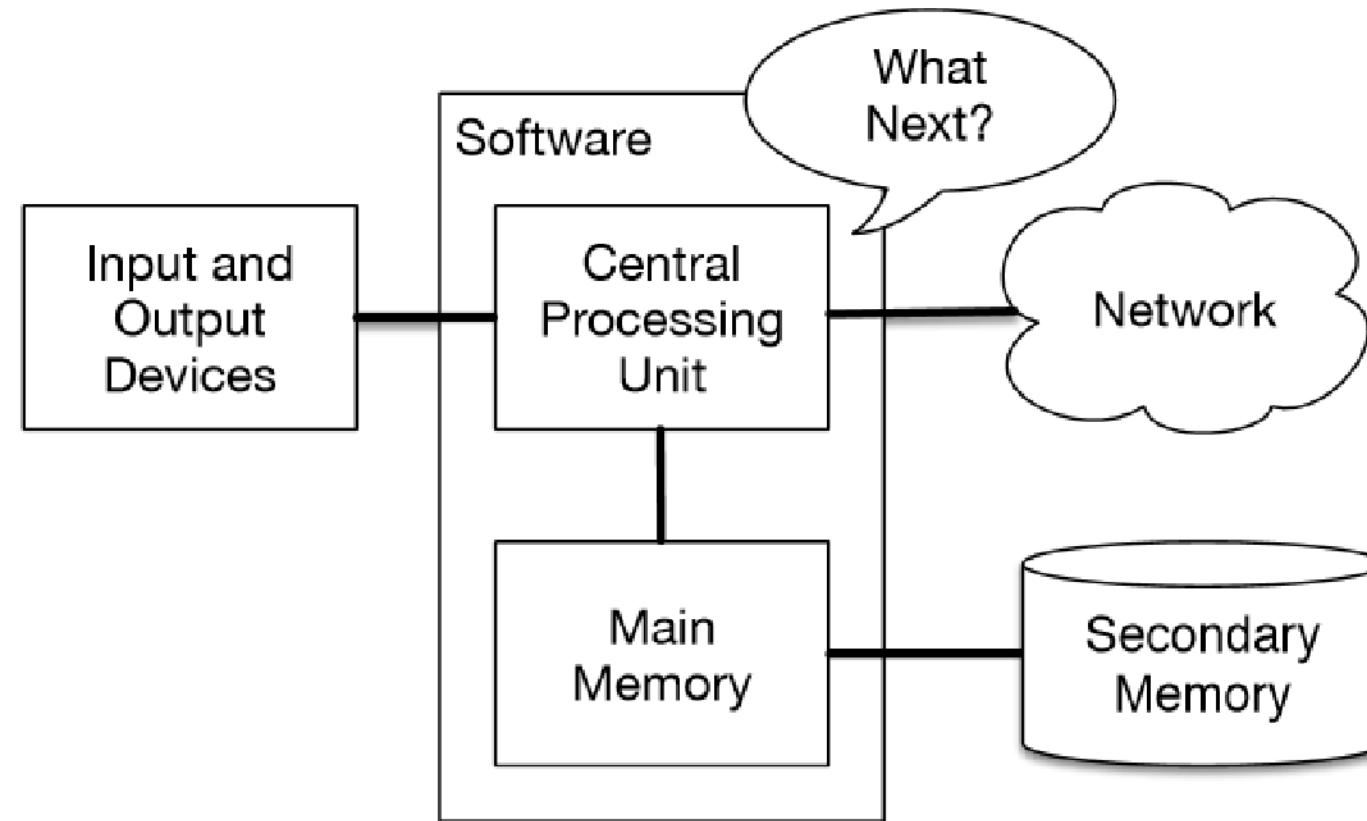
# Question

With a neat diagram explain the High level definition of the parts of Hardware Architecture. Explain the role of Programmer.





# Computer hardware architecture



Hardware Archicture





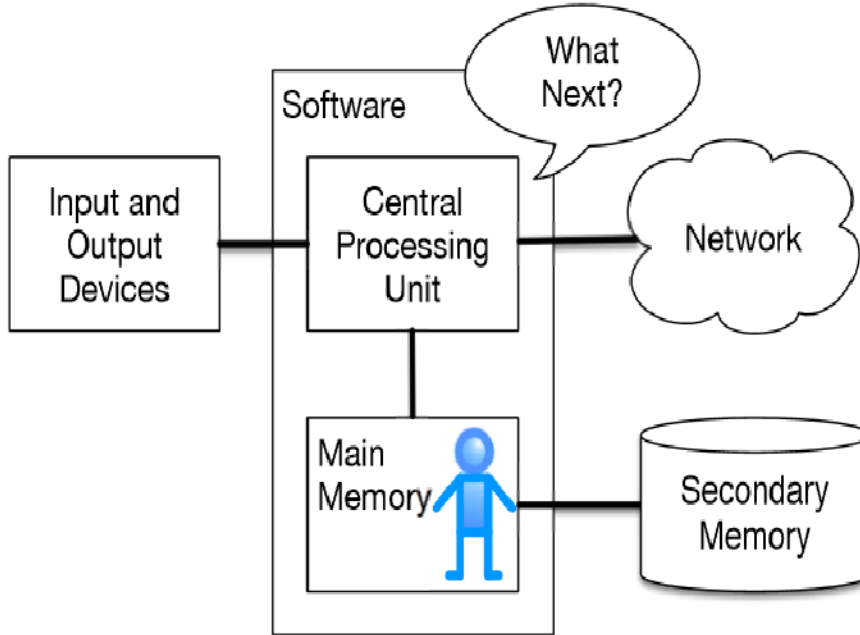
# Different Parts of Hardware architecture and their High Level Definitions:

- **The Central Processing Unit (or CPU)** is the part of the computer that is built to be obsessed with “what is next?” If your computer is rated at **3.0 Gigahertz**, it means that the CPU will ask “What next?” three billion times per second. You are going to have to learn how to talk fast to keep up with the CPU.
- **The Main Memory** is used to store information that the CPU needs in a hurry. The main memory is nearly as fast as the CPU. But the information stored in the main memory vanishes when the computer is turned off.
- **The Secondary Memory** is also used to store information, but it is much slower than the main memory. The advantage of the secondary memory is that it can store information even when there is no power to the computer. Examples of secondary memory are disk drives or flash memory (typically found in USB sticks and portable music players).
- **The Input and Output Devices** are simply our screen, keyboard, mouse, microphone, speaker, touchpad, etc. They are all of the ways we interact with the computer.
- These days, most computers also have a Network Connection to retrieve information over a network. We can think of the network as a very slow place to store and retrieve data that might not always be “up”. So in a sense, the network is a slower and at times unreliable form of Secondary Memory.





# Job of Programmer



- To use and orchestrate each of these resources to solve the problem that you need to solve and analyze the data you get from the solution.
- “Talking” to the CPU and telling it what to do next. Sometimes programmer will tell the CPU to use the main memory, secondary memory, network, or the input/output devices.

QUESTION

Where Are You?





# What is Program ?

- A set of stored instructions that specifies a computation.





# What is Programming ?

- The act of writing these instructions down and getting the instructions to be correct programming





# Who is Programmer?

- A person who is skilled in the art of programming





# Two skills to be a programmer

- **First, you need to know the programming language (Python)**
  - you need to know the vocabulary and the grammar. You need to be able to spell the words in this new language properly and know how to construct well-formed “sentences” in this new language.
- **Second, you need to “tell a story”.** In writing a story, you *combine words and sentences to convey an idea to the reader*. There is a skill and art in constructing the story, and skill in story writing is improved by doing some writing and getting some feedback. In programming, **our program is the “story”** and the problem you are trying to solve is the **“idea”**.





# Words

- Word is a ***fundamental unit of python programming language***. Word may be reserved or unreserved words. The Python vocabulary is called the “**reserved words**”. These are words that have very special meaning to Python.
- Variables** are the words made by the programmer as per need based.

Keywords				
<b>False</b>	<b>class</b>	<b>finally</b>	<b>is</b>	<b>return</b>
<b>None</b>	<b>continue</b>	<b>for</b>	<b>lambda</b>	<b>try</b>
<b>True</b>	<b>def</b>	<b>from</b>	<b>nonlocal</b>	<b>while</b>
<b>and</b>	<b>del</b>	<b>global</b>	<b>not</b>	<b>with</b>
<b>as</b>	<b>elif</b>	<b>if</b>	<b>or</b>	<b>yield</b>
<b>assert</b>	<b>else</b>	<b>import</b>	<b>pass</b>	
<b>break</b>	<b>except</b>	<b>in</b>	<b>raise</b>	





# Sentence

- A sentence is a set of words , expressions and symbols which is syntactically correct .
- Example : ***print('Hello world!')***





# Conversing with Python

```
>>> print(' My Name is Mr.XYZ')  
>>> print('Student at SDMIT')  
>>> print 'UJIRE'  
>>> good-bye
```

One can converse with python only through  
the syntactically correct statements .





# What is High Level Language ?

- A programming language like Python that is designed to be easy for humans to read and write.
- Examples : **Java, C++, PHP, Ruby, Basic, Perl, JavaScript**, and many more
- *The actual hardware inside the Central Processing Unit (CPU) does not understand any of these high-level languages.*





# What is Machine Language ?

- The lowest-level language for software, which is the language that is directly executed by the central processing unit (CPU).
- Machine language is very simple and frankly very tiresome to write because it is represented all in zeros and ones:
  - 001010001110100100101010000001111  
11100110000011101010010101101101 ...





# Portability

- A property of a program that can run on more than one kind of computer.
- Since machine language is tied to the computer hardware, machine language is not portable across different types of hardware. Programs written in high-level languages can be moved between different computers by using a different interpreter on the new machine or recompiling the code to create a machine language version of the program for the new machine.





# Programming language translators

These programming language translators fall into two general categories:

- (1) Interpreters and
- (2) Compilers.





# 1. Interpreter

- An *interpreter* reads the source code of the program as written by the programmer, parses the source code, and interprets the instructions on the fly.
- **Python is an interpreter** and when we are running Python interactively, we can type a line of Python (a sentence) and Python processes it immediately and is ready for us to type another line of Python.

Example :

```
>>> x = 6
>>> print(x)
6
>>> y = x * 7
>>> print(y)
42
>>>
```





## 2.Compiler

- It translates a program written in a high-level language into a *low-level language all at once*, in preparation for later execution.
- A compiler needs to be handed the entire program in a file, and then it runs a process to translate the high-level source code into machine language and then the compiler puts the resulting machine language into a file for later execution.
- In Windows, the executable machine code for Python itself is likely in a file with a name like:
- **C:\Python35\python.exe**





# What are the building blocks of programs?

1. **INPUT** : Get data from the “outside world”. This might be reading data from a file, or even some kind of sensor like a microphone or GPS. In our initial programs, our input will come from the user typing data on the keyboard.
2. **OUTPUT** : Display the results of the program on a screen or store them in a file or perhaps write them to a device like a speaker to play music or speak text.
3. **SEQUENTIAL EXECUTION** : Perform statements one after another in the order they are encountered in the script.
4. **CONDITIONAL EXECUTION** : Check for certain conditions and then execute or skip a sequence of statements.
5. **REPEATED EXECUTION** : Perform some set of statements repeatedly, usually with some variation.
6. **REUSE** : Write a set of instructions once and give them a name and then reuse those instructions as needed throughout your program.





# Three general types of errors:

1. **Syntax errors** : These are the first errors you will make and the easiest to fix. A syntax error means that you have violated the “grammar” rules of Python.
2. **Logic errors**: A logic error is when your program has good syntax but there is a mistake in the order of the statements or perhaps a mistake in how the statements relate to one another.
3. **Semantic errors**: A semantic error is when your description of the steps to take is syntactically perfect and in the right order, but there is simply a mistake in the program. The program is perfectly correct but it does not do what you intended for it to do.





## M1.2 Variables, Expressions and Statements





# What are Values and types?

**1. Value** : A value is a letter or a number.

Example : 1, 2, and “Hello, World!”

**2. Type** : Types are the data types to which the Values belong :

Example : 2 is an integer, “Hello, World!” is a string and 3.3 is a float

**type(arg)** function returns the data type of the argument





# Examples

```
>>> type('Hello, World!')  
<class 'str'>  
  
>>> type(17)  
<class 'int'>  
  
>>> type(3.2)  
<class 'float'>  
  
>>> type('17')  
<class 'str'>  
  
>>> type('3.2')  
<class 'str'>  
  
>>> print(1,000,000)  
1 0 0  
  
>>> print(4)  
4
```





# What are the different Data Types?

1. **Numbers:** Number data types store numeric values. Number objects are created when you assign a value to them.
2. **Strings:** Strings in Python are identified as a contiguous set of characters represented in the quotation marks. Python allows either *pair of single or double quotes*.
3. **Lists:** Lists are the most versatile of Python's compound data types. A list contains items separated by commas and enclosed ***within square brackets ([ ])***.
4. **Tuples:** A tuple is another sequence data type that is similar to the list. A tuple consists of a number of values separated by commas. Unlike lists, however, ***tuples are enclosed within parenthesis***.
5. **Dictionary:** Python's dictionaries are kind of hash-table type. They work like associative arrays or hashes found in Perl and consist of ***key-value*** pairs. A dictionary key can be almost any Python type, but are usually numbers or strings. Values, on the other hand, can be any arbitrary Python object. ***Dictionaries are enclosed within curly braces***.





# Numbers

- Python recognizes several different types of data numbers.
  - 23 and -75 are *integers*,
  - 5.0 and -23.09 are floats or *floating point numbers*.
  - $2 + 3j$  is a *complex number*





# To check the number type

- `type(-75)`
- `type(5.0)`
- `type(12345678901)`
- `type(-1+2j)`
- `complex(2,3)`
- `type("This is a string")`
- `type( [1,3,4,1,6] )`
- `type(True)`
- `type(False)`





# What are Variables ?





# Variables

- A variable is a name that refers to a value.  
Example : x, si , area\_of \_Circle ,etc
- An assignment statement creates new variables and gives them values  
Example :  
Message = 'Python Programming '  
p =1000  
t= 2  
r=3.142  
Si = p\*t\*r/100  
pi = 3.1415926535897931  
area\_of \_circle = pi\*r\*r
- To know the type of the variable one can use type() function . Ex: type(p)
- To display the value of a variable , you can use a print statement :  
Ex:
  - print (Si)
  - print(pi)





# Rules for writing Variable names

1. **Variable names** can be a combination of letters in lowercase (a to z) or uppercase (A to Z) or digits (0 to 9) or an underscore (\_).
2. **Variable names** cannot start with a digit.
3. **Keywords** cannot be used as Variable names .
4. We cannot use special symbols like !, @, #, \$, % etc. in Variable names .
5. Variable names can be of any length.





# Illegal Variable names

- `>>> 76trombones = 'big parade'`
  - Syntax Error: invalid syntax
- `>>> more@ = 1000000`
  - Syntax Error: invalid syntax
- `>>> class = 'Advanced Theoretical Zymurgy'`
  - Syntax Error: invalid syntax





# Statements

- A statement is a unit of code that the Python interpreter can execute. Each statement is a set of words ( reserved/unreserved and special symbols ).
- Types of statements :
  - Expression statement **Ex:** `a + 2`
  - Assignment statement **Ex:** `a = 1`
- **Print statement , if statement, for statement, while statement etc**





# Multi-Line Statement

- In Python, end of a statement is marked by a newline character. But we can make a statement extend over multiple lines with the line continuation character (\). For example:

```
a = 1 + 2 + 3 + \
    4 + 5 + 6 + \
    7 + 8 + 9
```

This is explicit line continuation. In Python, line continuation is implied inside parentheses ( ), brackets [ ] and braces { }. For instance, we can implement the above multi-line statement as

```
a = (1 + 2 + 3 +
      4 + 5 + 6 +
      7 + 8 + 9)
```

Here, the surrounding parentheses ( ) do the line continuation implicitly. Same is the case with [ ] and { }. For example:

```
colors = ['red',
          'blue',
          'green']
```

We could also put multiple statements in a single line using semicolons, as follows

```
a = 1; b = 2; c = 3
```





# Operators and operands

- Operators are special symbols that represent computations like addition and multiplication. The values the operator is applied to are called operands.
- The operators **+, -, \*, /, and \*\*** perform *addition, subtraction, multiplication, division, and exponentiation*, as in the following examples:
  - **20 + 32**
  - **hour - 1**
  - **hour\*60 + minute**
  - **minute/60**
  - **5\*\*2**
  - **(5+9)\*(15-7)**





# Expressions

- An expression is a combination of *values, variables, and operators*.
- Example :  
17 , x , x + 17 , 1 + 1 , x\*\*2, x\*\*2 + y \*\*2





# Order of operations

- When more than one operator appears in an expression, the order of evaluation depends on the rules of precedence.

**PEMDAS** order of operation is followed in Python :

- **Parentheses** have the highest precedence and can be used to force an expression to evaluate in the order you want.
- **Exponentiation** has the next highest precedence,
- **Multiplication and Division** have the same precedence, which is higher than
- **Addition and Subtraction**, which also have the same precedence.
- **Operators with the same precedence** are evaluated from left to right.





# Quotient and Modulus operator

- **// is Quotient operator .**

**Example : 7 // 3 yields 2**

- **% is a modulus operator** and works on integers which yields the remainder when the first operand is divided by the second.

**Example : r = 7 % 3 yields 1**





# String operations with +

- The + operator **perform concatenation** with strings,
- For example:

```
first = '100'
```

```
second = '150'
```

```
print(first + second)
```

The output of this program is 100150.





# Comments

- Adding notes to the programs to explain in natural language about what the program is doing are called comments, and in Python they start with the `#` symbol:

- Example 1:

```
# compute the percentage of the hour  
percentage = (minute * 100) / 60
```

- Example 2:

```
percentage = (minute * 100) / 60 # percentage of an hour
```

- Example 3: (This comment is redundant with the code and useless:)

```
v = 5 # assign 5 to v
```

- Example 4: (This comment contains useful information )

- `v = 5 # velocity in meters/second.`





# Asking the user for input

In order to get the input from the user through the keyboard Python provides a built-in function called **input**. When this function is called, the program stops and waits for the user to type something. When the user presses **Return or Enter**, the program resumes and **input** returns what the user typed as a string.





# Example

```
# Program to find the simple interest

p = int(input("Enter the principal amount "))

t = int(input ("Enter the time period"))

r = float(input("Enter the rate of interest"))

si = p*t*r/100

print("The simple interest = ",si)
```

Enter the principal amount 1000

Enter the time period 2

Enter the rate 2.56

The simple interest = 12.2





# Python Program to Add Two Numbers

- **# This program adds two numbers**
- num1 = 1.5
- num2 = 6.3
- **# Add two numbers**
- sum = float(num1) + float(num2)
- **# Display the sum**
- print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))





```
# This program adds two numbers
num1 = 1.5
num2 = 6.3
# Add two numbers
sum = float(num1) + float(num2)
# Display the sum
print('\nThe sum of {0} and {1} is {2}'.format(num1, num2, sum))
```

The sum of {0} and {1} is {2} 1.5 6.3 7.8

The sum of 1.5 and 6.3 is 7.8





# Add Two Numbers Provided by The User

- # Store input numbers
- num1 = input('Enter first number: ')
- num2 = input('Enter second number: ')
- # Add two numbers
- sum = float(num1) + float(num2)
- # Display the sum
- print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))





---

```
# Store input numbers
num1 = input('Enter first number: ')
num2 = input('Enter second number: ')
# Add two numbers
sum = float(num1) + float(num2)
# Display the sum
print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))
```

---

Enter first number: 2

Enter second number: 3

The sum of 2 and 3 is 5.0





# Exercise

- Assume that we execute the following assignment statements:

`width = 17 height = 12.0`

For each of the following expressions, write the value of the expression and the type (of the value of the expression).

1. `width/2`
2. `width/2.0`
3. `height/3`
4. `1 + 2 * 5`





# Exercise

1. Write a program that uses input to prompt a user for their name and then welcomes them.
2. Write a program to prompt the user for hours and rate per hour to compute gross pay.
3. Write a program to read the following input from user and display

**Name :**

**USN :**

**Roll NO:**

**Mobile No:**

**E-Mail id :**

**Percentage of Marks :**





# Choosing mnemonic/ meaningful variable names

**a = 35.0**

**b = 12.50**

**c = a \* b**

**print(c)**

**hours = 35.0**

**rate = 12.50**

**pay = hours \* rate**

**print(pay)**

**x1q3z9ahd = 35.0**

**x1q3z9afd = 12.50**

**x1q3p9afd = x1q3z9ahd \* x1q3z9afd**

**print(x1q3p9afd)**





# Examples

```
for word in words:  
    print(word)
```

```
for slice in pizza:  
    print(slice)
```

