



# Mawlana Bhashani Science & Technology University

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Report Name : Introduction to python

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## What is python?

Python is an easy , object oriented high level programming language with interpreted nature make it an ideal language for scripting and many other application development .

## How to install ?

Step 1> Install python3 or python2 on our computer . Go to this site <https://www.python.org/downloads/>

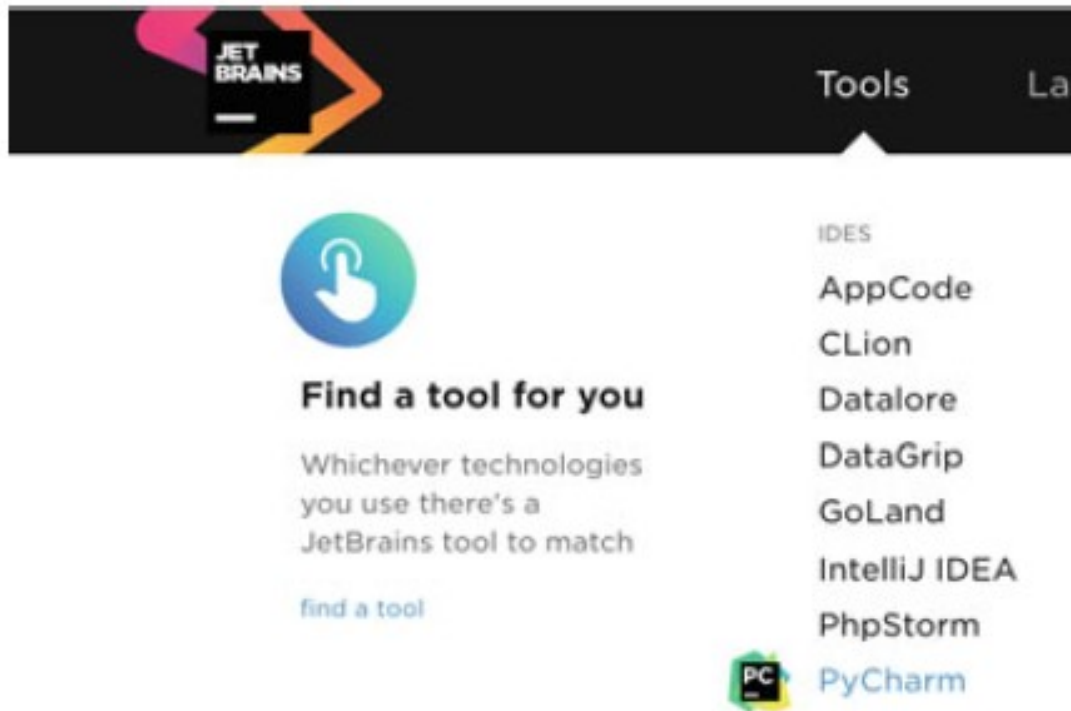
And then download python in our computer .



Step2 -> To write code more easily we can use any editor like jupyter, pycharm etc. Here we will download pycharm IDE.

To download we need to visit : <https://www.jetbrains.com/>. Look for the menu heading 'Tools' and select that. We will see a

long list of tools, which should include PyCharm.



Select this option.,

And select the 'DOWNLOAD NOW'. Make sure that we select the operating system we use (there are options for Windows, Mac OS, and Linux).

There are then two download options available: Professional and Community.

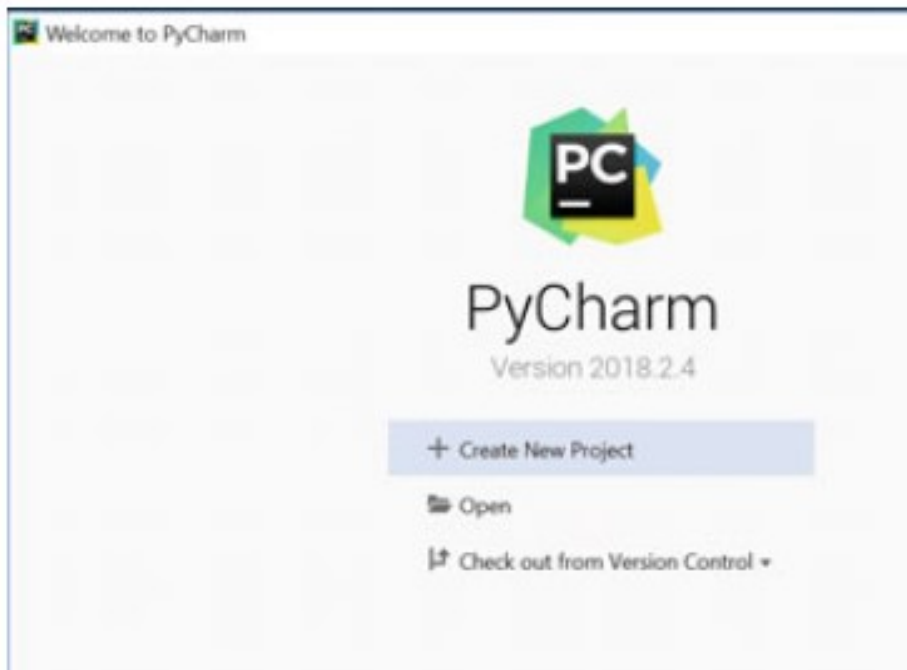
The Professional version is the charged for option, while the Community version is free.

After completing download we need to run the installer . And the next setting up step ,.

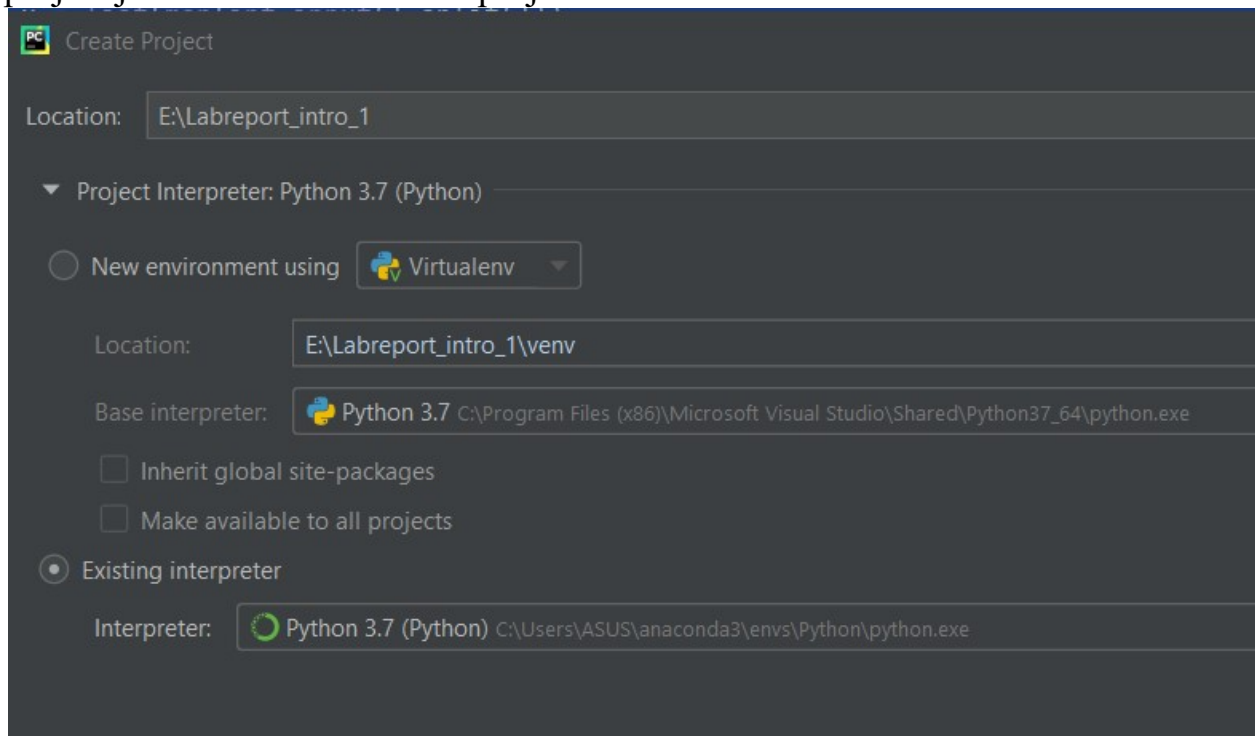
### **Setting Up the IDE**

We need to first start the PyCharm IDE. Once started, the first dialog shown to us asks if we want to import any settings we may have had for another version of PyCharm. At this point, select 'Do not import settings'.

Once we have completed this, click the 'Start PyCharm' option. It presented with the landing screen for PyCharm:

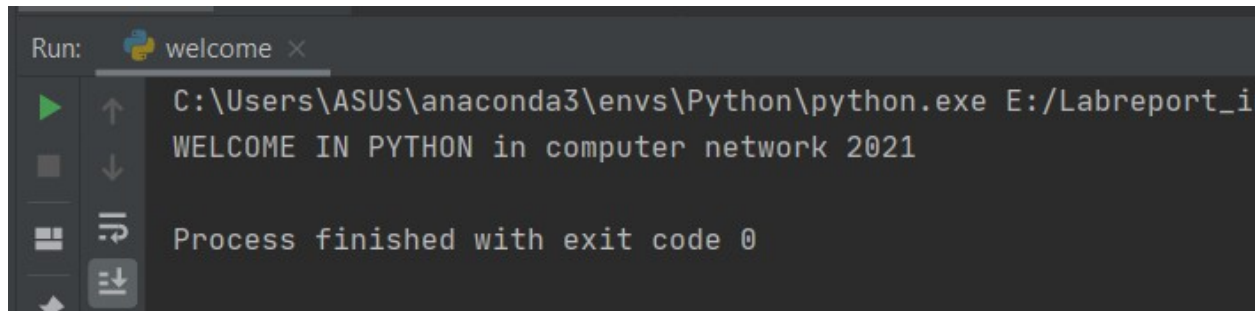
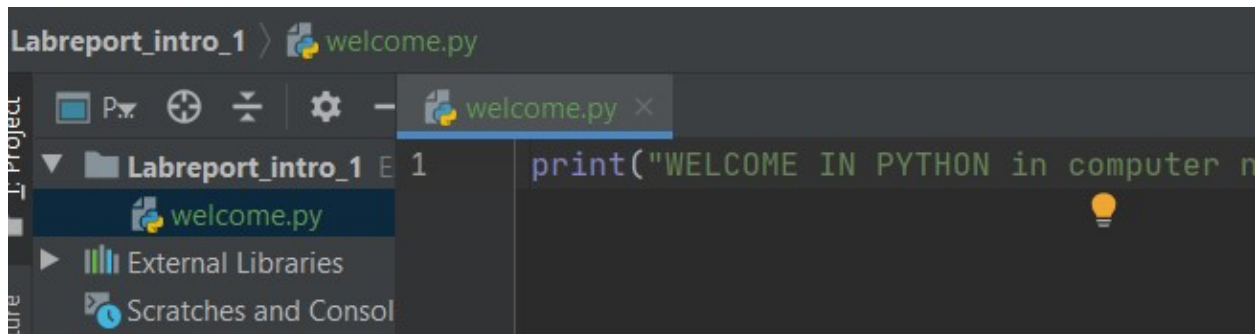


We can also change the light mode to dark mode. Now if we want to create a project just click on create new project .



And then we need to specify the python interpreter that was downloaded in previous.

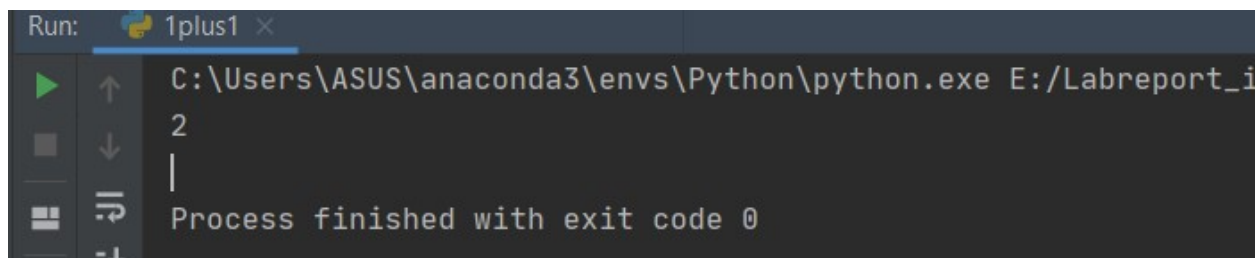
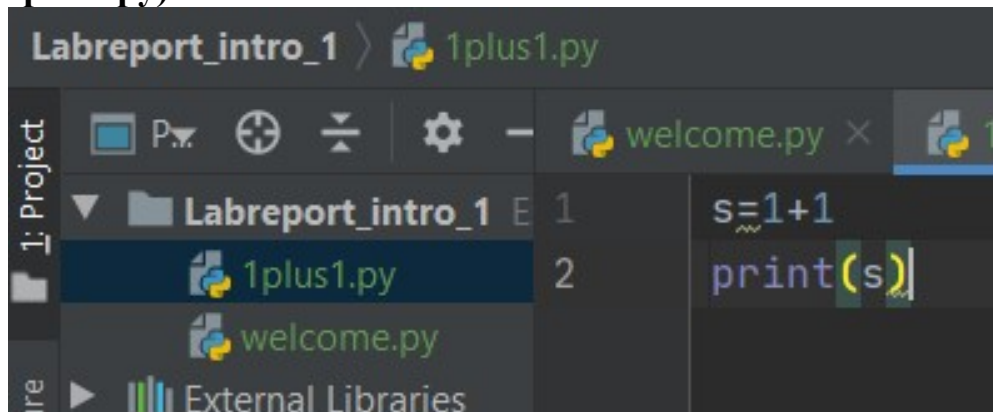
Now we can create a python file and run it . Here I create a python file name welcome.



**Basic Program in python :**

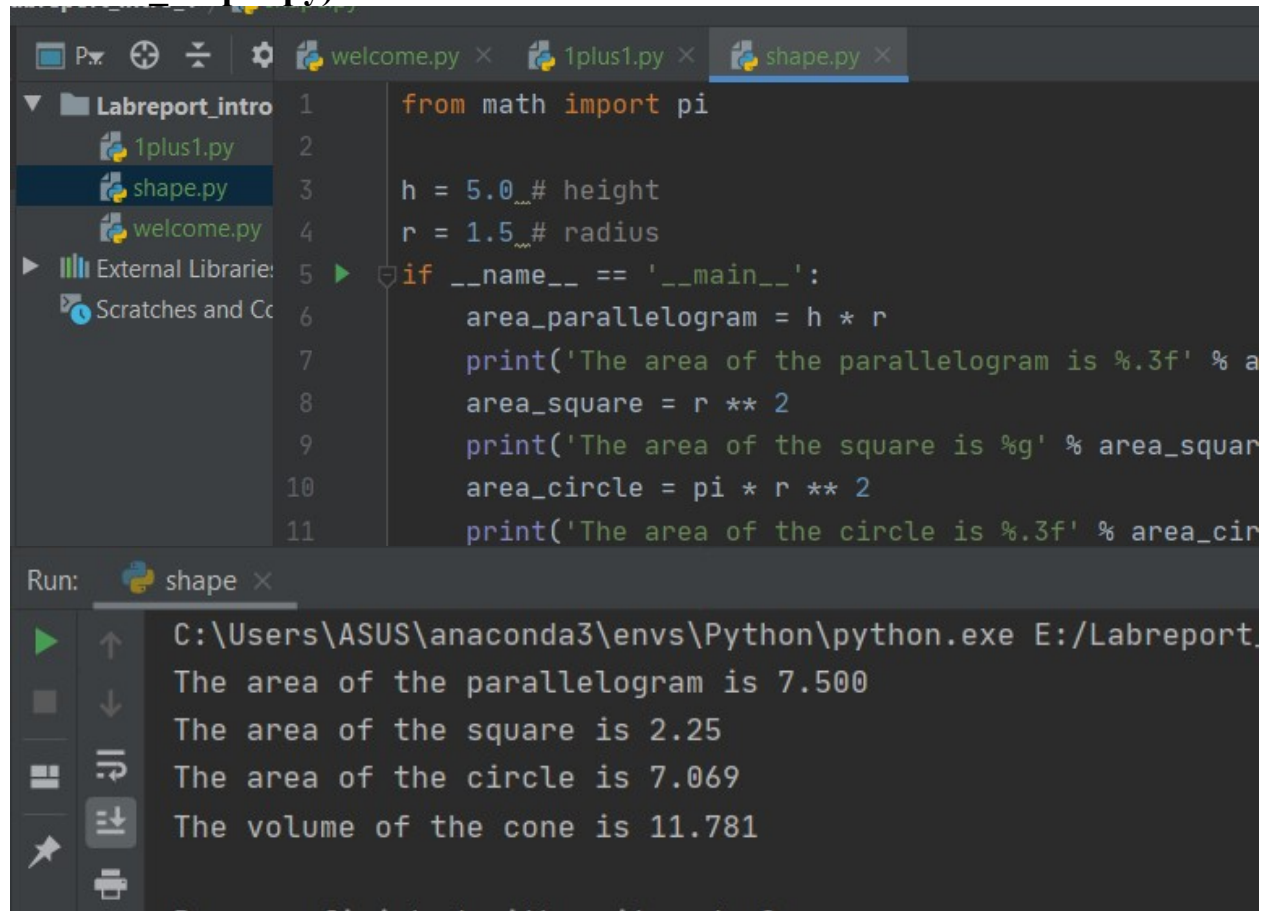
**Exercise 4.1.3: Compute 1+1**

The first exercise concerns some very basic mathematics and programming: assign the result of  $1+1$  to a variable and print the value of that variable (save as `1plus1.py`).



#### Exercise 4.1.4: Type in program text

Type the following program in your editor and execute it. If your program does not work, check that you have copied the code correctly and debug it (save as `formulas_shapes.py`).



The screenshot shows a Python IDE with a file explorer on the left and a code editor on the right. The file explorer shows a project named 'Labreport\_intro' containing files '1plus1.py', 'shape.py', and 'welcome.py'. The code editor shows the contents of 'shape.py' with the following code:

```
1 from math import pi
2
3 h = 5.0_# height
4 r = 1.5_# radius
5 if __name__ == '__main__':
6     area_parallelogram = h * r
7     print('The area of the parallelogram is %.3f' % area_parallelogram)
8     area_square = r ** 2
9     print('The area of the square is %g' % area_square)
10    area_circle = pi * r ** 2
11    print('The area of the circle is %.3f' % area_circle)
```

Below the code editor is a 'Run' panel showing the execution of the script. The output is as follows:

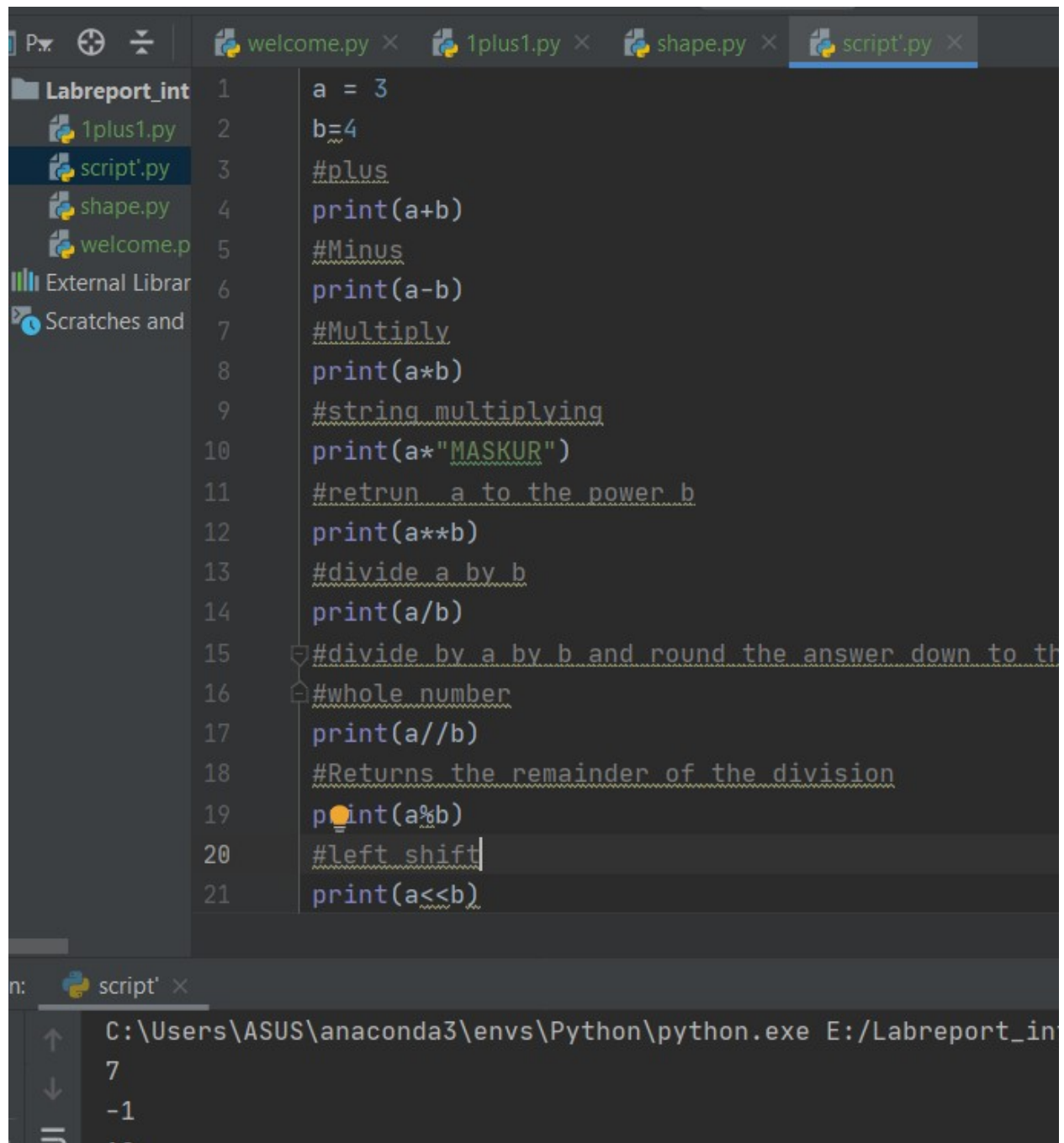
```
Run: shape x
C:\Users\ASUS\anaconda3\envs\Python\python.exe E:/Labreport.
The area of the parallelogram is 7.500
The area of the square is 2.25
The area of the circle is 7.069
The volume of the cone is 11.781
```

**Exercise 4.2.1:** Verify the use of the following operator. Execute the example code in python script and provide the output.

| Operator | Name             | Explanation   | Example             |
|----------|------------------|---|---------------------|
| +        | Plus             | Adds two objects  | 3 + 5<br>'a' + 'b'  |
| -        | Minus            | Gives the subtraction of one number from the other; if the first operand is absent it is assumed to be zero.  | -5.2<br>50 - 24     |
| *        | Multiply         | Gives the multiplication of the two numbers or returns the string repeated that many times.   | 2 * 3<br>'la' * 3   |
| **       | Power            | Returns x to the power of y   | 3 ** 4              |
| /        | Divide           | Divide x by y   | 13 / 3              |
| //       | Divide and floor | Divide x by y and round the answer down to the nearest whole number   | 13 // 3<br>-13 // 3 |
| %        | Modulo           | Returns the remainder of the division   | 13 % 3<br>-25.5 %   |
| <<       | Left shift       | Shifts the bits of the number to the left by the number of bits specified. (Each number is represented in memory by bits or binary digits i.e. 0 and 1) | 2 << 2              |
| >>       | Right shift      | Shifts the bits of the number to the right by the number of bits specified.   | 11 >>               |
| &        | Bit-wise AND     | Bit-wise AND of the numbers   | 5 & 3               |
|          | Bit-wise OR      | Bitwise OR of the numbers   | 5   3               |
| ^        | Bit-wise XOR     | Bitwise XOR of the numbers  | 5 ^ 3               |
| ~        | Bit-wise invert  | The bit-wise inversion of x is -(x+1)   | ~5                  |
|          |                  |   | 5 < 3               |

|     |              |  |                                |
|-----|--------------|--|--------------------------------|
| ==  | Equal to     | Compares if the objects are equal                                    | x = 2;<br>x = 'st'<br>x = 'st' |
| !=  | Not equal to | Compares if the objects are not equal                                | x = 2;                         |
| not | Boolean NOT  | If x is True, it returns False. If x is False, it returns True.      | x = Tr                         |
| and | Boolean AND  | x and y returns False if x is False, else it returns evaluation of y | x = Fa<br>y                    |





```
1 a = 3
2 b=4
3 #plus
4 print(a+b)
5 #Minus
6 print(a-b)
7 #Multiply
8 print(a*b)
9 #string multiplying
10 print(a*"MASKUR")
11 #retrun a to the power b
12 print(a**b)
13 #divide a by b
14 print(a/b)
15 #divide by a by b and round the answer down to th
16 #whole number
17 print(a//b)
18 #Returns the remainder of the division
19 print(a%b)
20 #left shift
21 print(a<<b)
```

Command Prompt:

```
C:\Users\ASUS\anaconda3\envs\Python\python.exe E:/Labreport_in
7
-1
```



The screenshot shows a Python IDE with a file explorer on the left and a script editor on the right. The file explorer lists 'Labreport\_int', '1plus1.py', 'script.py', 'shape.py', and 'welcome.p'. The script editor shows a Python script with the following code:

```
1 a = 3 : b = 4 : x=True : y=False :
2 #Right shift
3 print(a>>b)
4 #Bit wise and
5 print(a&b)
6 #Bitwise or
7 print(a|b)
8 #Bitwise xor
9 print(a^b)
10 #bitwise invert
11 print(~a)
12 #less than & greater than
13 print(a<b) : print(a>b)
14 #less than or equal
15 print(a<=b) : print(a>=b) : print(a==b) : pri
16 #boolean
17 print(not x) : print(x and y) : print(x or y)
```

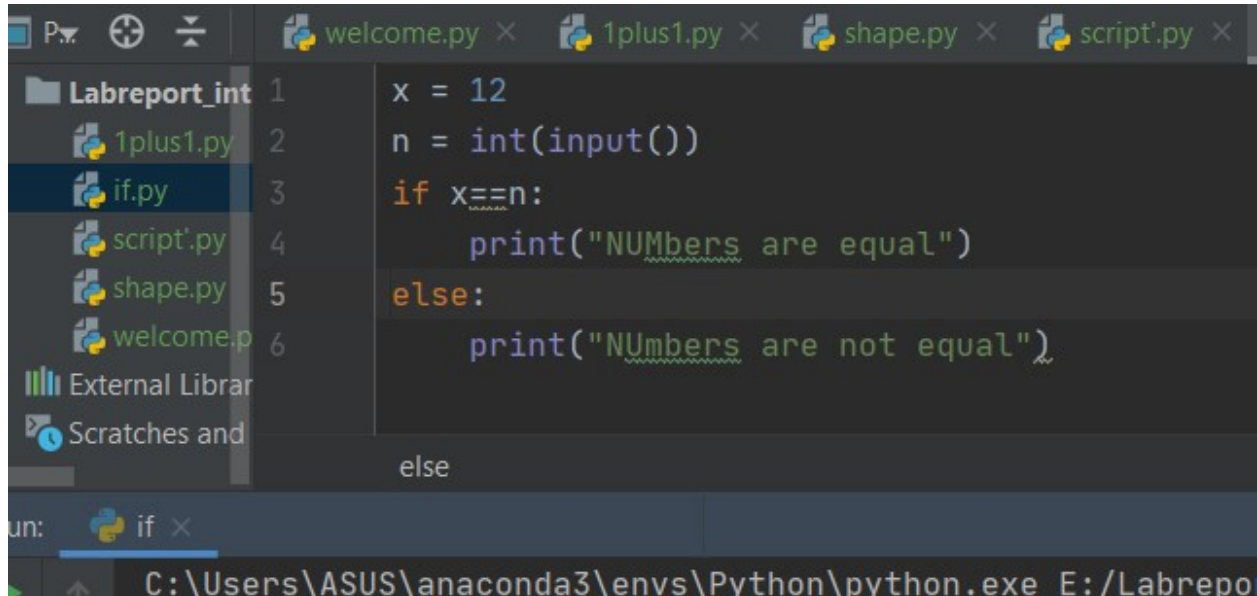
Below the script editor, there is a console window showing the output of the script:

```
↑ 0
↓ 0
↺ 7
↻ 7
⇅ -4
🖨 True
🗑 False
True
```

### Exercise 4.2.2: The if statement:

Create a program for taking a number from the user and check if it is the number that you

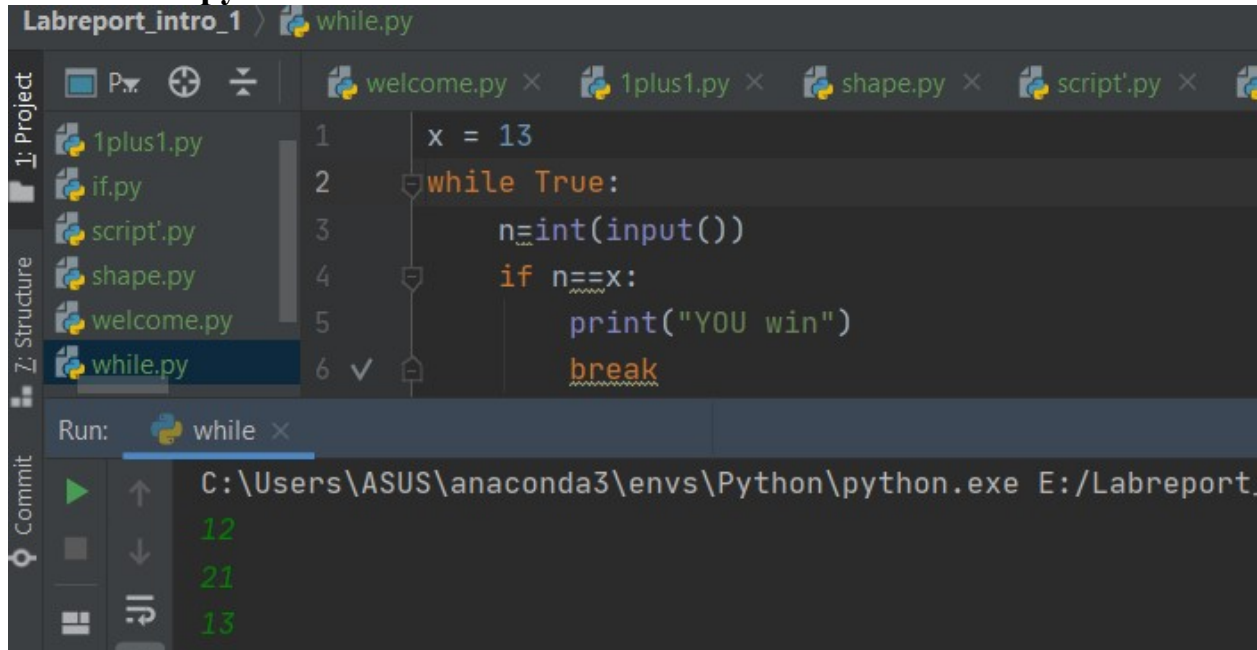
have saved in the code (TIP: use input command). Save the file as if.py



```
1 x = 12
2 n = int(input())
3 if x==n:
4     print("NUMbers are equal")
5 else:
6     print("NUMbers are not equal")
```

### Exercise 4.2.3: The while Statement

Create a program for taking a number from the user and check if it is the number that you have saved in the code. The program run until the user will guess the number. Save the file as while.py



```
1 x = 13
2 while True:
3     n=int(input())
4     if n==x:
5         print("YOU win")
6         break
```

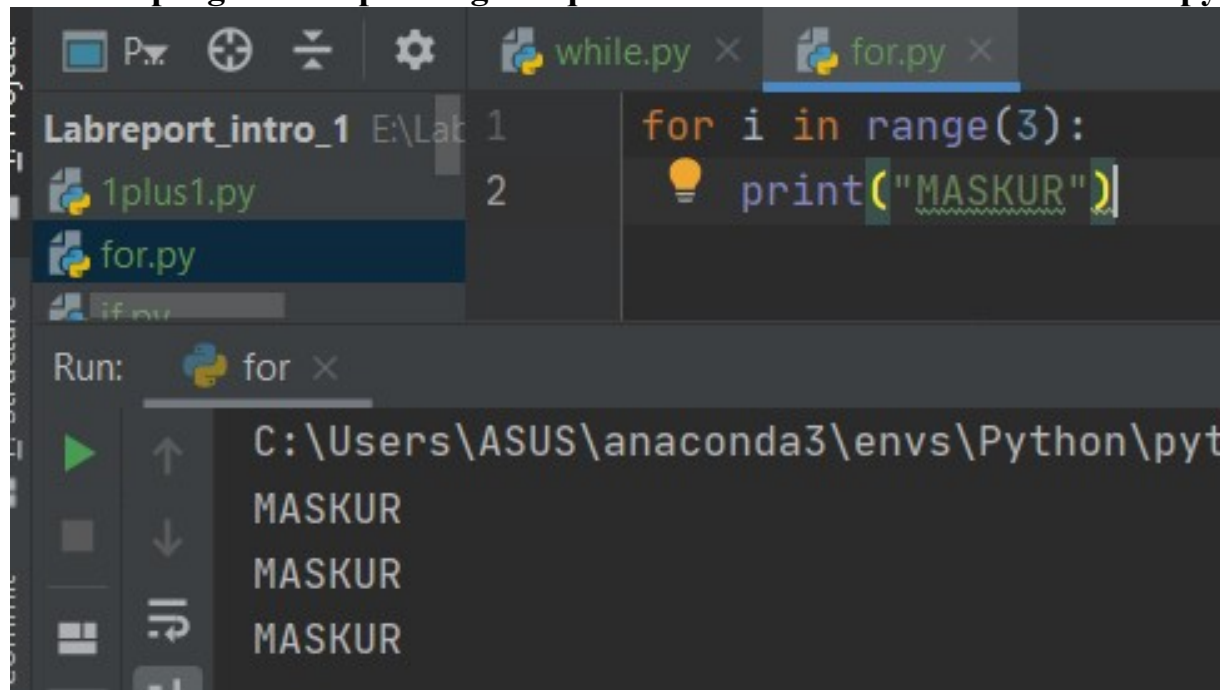
Run: while ×

C:\Users\ASUS\anaconda3\envs\Python\python.exe E:/Labreport.

12  
21  
13

### Exercise 4.2.4: The for Statement

Create a program for printing a sequence of numbers. Save the file as for.py



The screenshot shows an IDE with a file explorer on the left containing files like 'Labreport\_intro\_1', '1plus1.py', 'for.py', and 'if.py'. The main editor window shows the code for 'for.py':

```
for i in range(3):  
    print("MASKUR")
```

Below the editor, the 'Run' console shows the output of the program:

```
Run: for  
MASKUR  
MASKUR  
MASKUR
```

### 5. Questions

☐ Question 5.1: Explain what is eclipse? And why we use it for programing on python?

Ans: In the field of computer science Eclipse is an IDE that use for developing applications using various programming language such as java,python,c,c++ ,Ruby etc.

The reason behind it uses :

1. This IDE is composed of plug-ins and is designed to be extensible using additional plugins.
2. It is easy to write the code and interpret.
3. It is free to download and use .

**Question 5.2: Explain three main characteristics of python that you test in the lab?**

Ans :

1. Python has a simple syntax similar to English Language .
2. It runs on interpreter.
3. It has the feature like all other language such as loop, if condition, bollean besides it has many modules that make it more special .

**Question 5.3: Which is the difference between empty module and main module when creating a python script?**

A *module* is a file containing Python code. Python modules have the `.py` extension.

Python code can be managed using:

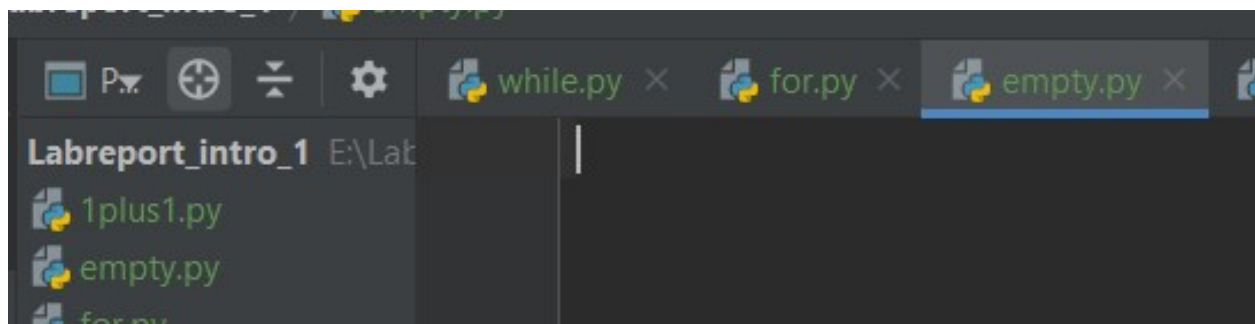
- functions
- classes
- modules
- packages

Python modules are used to organize Python code. For example, database related code is placed inside a database module, security code in a security module etc. Smaller Python scripts can have one module. But larger programs are split into several modules. Modules are grouped together to form packages.

## Python module names

A module name is the file name with the `.py` extension. When we have a file called `empty.py`, `empty` is the module name. The `__name__` is a variable that holds the name of the module being referenced. The current module, the module being executed (called also the main module) has a special name: `'__main__'`. With this name it can be referenced from the Python code.

We have two files in the current working directory: `empty.py` and `test_empty.py`. The second module is the main module, which is executed. It imports the first module. Modules are imported using the `import` keyword.



```
import empty
print(__name__)
print(empty.__name__)
```

Run: test\_empty

C:\Users\ASUS\anaconda3\envs\Python\python.exe

\_\_main\_\_

So the differences between the main module and the empty module is that the main module is default module where the empty module is user define module . There is no need to import the main module where empty module have to import.

#### Question 5.4: Find error(s) in a program

Suppose somebody has written a simple one-line program for computing  $\sin(1)$ :

`x=1; print 'sin(%g)=%g' % (x, sin(x))`

Create this program and try to run it. What is the problem? Which is the correct code?

Ans : Here we need to import the math module to use sin function. The correction is given below :

```
import math
x=1; print(math.sin(x))
```

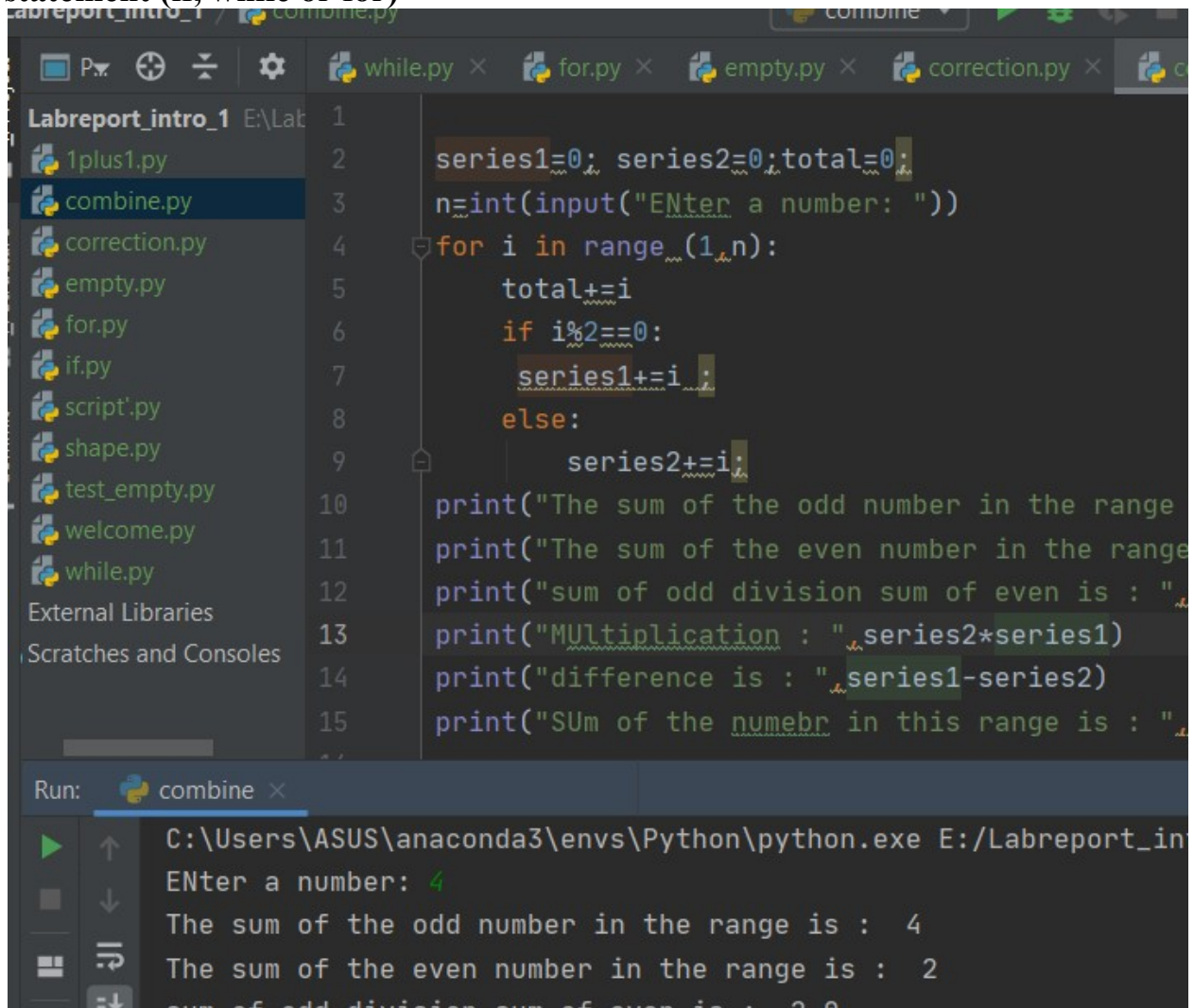
Run: correction

C:\Users\ASUS\anaconda3\envs\Python\python.exe

0.8414709848078965



**Question 5.5: Create a python program that combines at least 4 operators and one statement (if, while or for)**



```
1  series1=0: series2=0:total=0:
2  n=int(input("ENter a number: "))
3
4  for i in range(1,n):
5      total+=i
6      if i%2==0:
7          series1+=i:
8      else:
9          series2+=i:
10
11  print("The sum of the odd number in the range
12  print("The sum of the even number in the range
13  print("sum of odd division sum of even is : "
14  print("MUltiplication : "series2*series1)
15  print("difference is : "series1-series2)
16  print("SUm of the numebr in this range is : "
```

Run: combine ×

C:\Users\ASUS\anaconda3\envs\Python\python.exe E:/Labreport\_in  
Enter a number: 4  
The sum of the odd number in the range is : 4  
The sum of the even number in the range is : 2  
sum of odd division sum of even is : 2.0

**Conclusion :** I have completed all this program in my laptop taking help from the slide given by my class teacher. As I have introduced with the python few months ago , it is not so hard to do this basic introduction lab report . Here I have additionally learned the python module which was not clear to me at that time .