Lab Report No: 04

Lab Report Name: Introduction to Python

Name: Md.Abdul Mukit

**ID: IT-17055** 

#### **Definition**

Python is an easy to learn, powerful programming language. It has efficient, high-level data structures and a simple but effective approach to object-oriented programming. Python's elegant syntax and dynamic typing, togetherwith its interpreted nature, make it an ideal language for scripting and rapidapplication development in many areas on most platforms.

#### **Features or characteristics:**

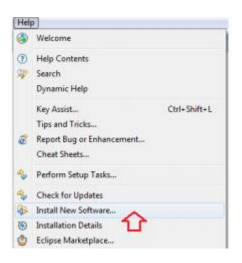
- 1.Simple
- 2. Easy to learn
- 3. Free and Open Source
- 4.Portable
- 5. High-Level Language
- **6.**Multi-Platform
- 7.Interpreted
- 8. Object Oriented
- 9. Extensible
- 10. Embeddable
- 11. Extensive Libraries
- 3. Methodology

Section 3.1: Setup of Python Environment

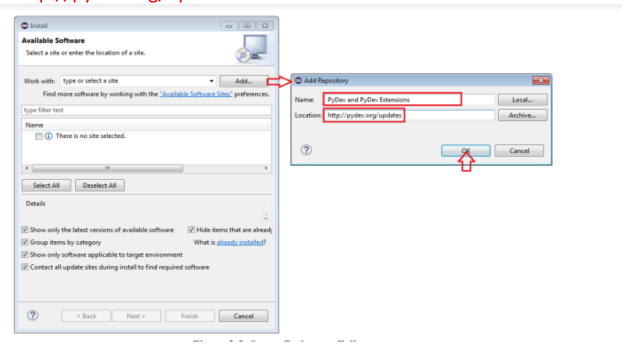
STEP 1: Open Eclipse and setup a correct access to Internet

**STEP 2:** Installing python environment using Eclipse Graphical Interface1:

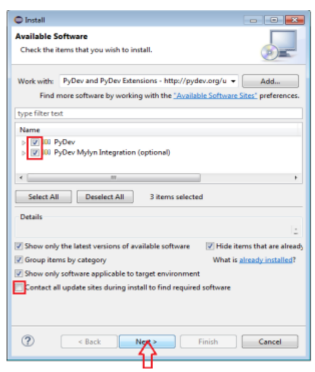
1. To install PyDev and PyDev Extensions using the Eclipse Update Manager, you need to use the Help > Install New Software... menu (note that in older versions, this would be the 'Find and Install' menu) as shown in the following figure:



- 2. In the next screen, add the update site(s) you want to work with (see the figurebelow). The available update sites are (see Figure ):
- \* http://pydev.org/updates

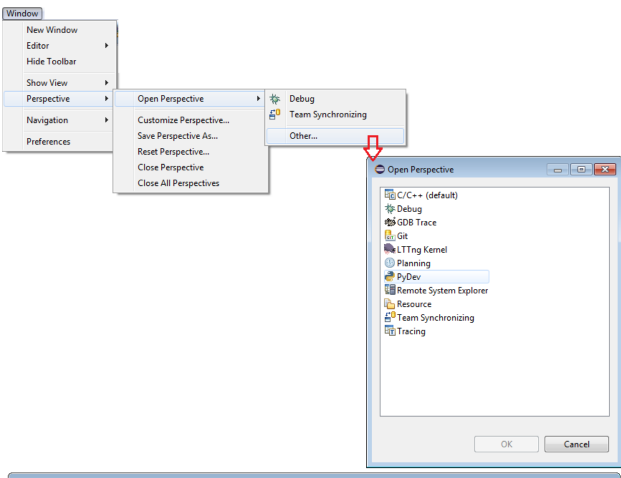


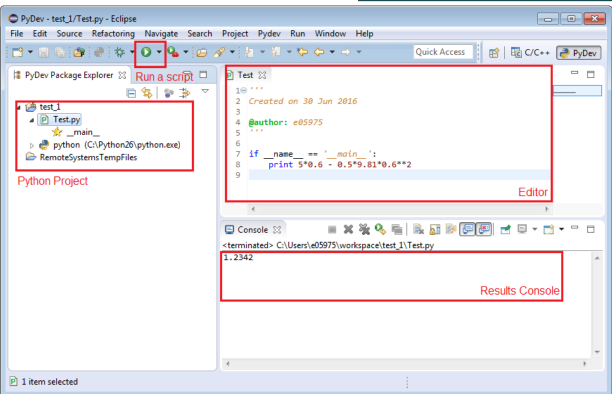
3.After entering the update sites, select the update site you entered or select "All available sites" and add a filter for PyDev, so that it shows the contents of all the update sites that have PyDev, then select what you want to install and click 'Next'



**STEP 2**: Checking the installation: You can verify if it is correctly installed going to the menu 'window> preferences' and checking if there is a PyDev item under that. After that eclipse will display the graphical interface for python perspective, the main components are (see Figure 8):

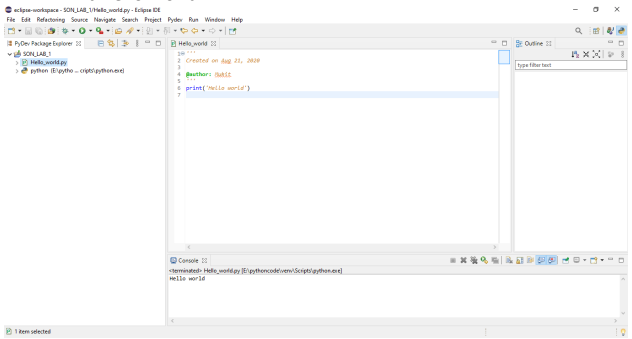
- $\Box$  Project space is the section where all your python projects are visualized,
- $\hfill \Box$  Project Editor is the section where python scripts can be edited,
- ☐ Console allows the visualization of results father running a python script,





### Exercise:

### 4.1.2:Print Hello world



# 4.1.3compute 1+1

```
P Hello_world 
Created on Aug. 21, 2020

Quathor: Mukit

print(1+1)

Console 
Console 
Cterminated> Hello_world.py [E:\pythoncode\venv\Scripts\python.exe]
```

### 4.1.4. Type in programe test

```
2 Created on Aug 21, 2020
            4 @author: Mkit
             5
             6
             7 h = 5.0 # height
             8 r = 1.5 # radius
            9 pi=3.1416
          10 if __name__ == '__main__':
    area_parallelogram = h*r
         11
                                 print ('The area of the parallelogram is %.3f' % area_parallelogram)
          12
                                 area_square = h**2
          13
                                 print ('The area of the square is %g' % area_square)
area_circle = pi*r**2
          14
         15
                                   print ('The area of the circle is %.3f' % area_circle)
          16
                                   volume_cone = 1.0/3*pi*r**2*h
          17
                                    print ('The volume of the cone is %.3f' % volume_cone)
          18
         19
           20
           21

    × ¾ ¾ ¼

       ■ Console ※
     <terminated> Hello_world.py [E:\pythoncode\venv\Scripts\python.exe]
      The area of the parallelogram is 7.500
      The area of the square is 25
      The area of the circle is 7.069
      The volume of the cone is 11.781
4.2.1 Expression
eclipse-workspace - SON_LAB_1/Hello_world.py - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                    o ×
 Q 🔡 🗗 🥙
 # PyDev Package Explorer ⋈ 🖹 🔄 💲 🖁 🗂 📗 *Hello_world ⋈
                                                                                                                                                                                                                                                                                             □ □ 📴 Outline 🛭
                                                                                                                                                                                                                                                                                                                                                                 - -
                                                                                                                                                                                                                                                                                                                                            1ª × ∞ | 😭 8
 > 🍰 second

V 🍰 SON_LAB_1
                                                                                                    1⊖ '''
2 Created on Aug 21, 2020
                                                                                                 Created on Aug 21, 2020

Reathor: Mukit

x=int(input())

y=int(input())

print(xy)*Multiplication

print(xy)*Multiplicatio
                                                                                                                                                                                                                                                                                                          type filter text
      > P Hello_world.py
> P python (E:\pytho ... cripts\python.exe)
                                                                                                                                                                                                                                                                                                                 O x
                                                                                                                                                                                                                                                                                                                O h
```

<terminated> Hello\_world.py [E:\pythoncode\venv\Scripts\python.exe]

14

### 4.2.2 IF Statement:

```
P Helio_world &
19 '''
  2 Created on Aug 21, 2020
 4 @author: Mukit
  6 n=5
  7 if(n<4):
 8
        print(" less han four")
 9 else:
 10 print("greater than four")
 11
■ Console 
<terminated> Hello_world.py [E:\pythoncode\venv\Scripts\python.exe]
greater than four
```

## 4.2.3 While Loop

```
P Hello_world 

Created on Aug 21, 2020

Beauthor: Aukit

n=5

while(n|k):
    print(n)
    n=n-1

Console 

Console 

Hello_world.py [E\pythoncode\venv\Scripts\python.exe]

4
3
2
```

# **4.2.4** for loop

