Ex No. 1 Roll no :210701258

VIRTUALIZATION

INSTALLATION OF VIRTUAL MACHINE IN VIRTUAL BOX

AIM:

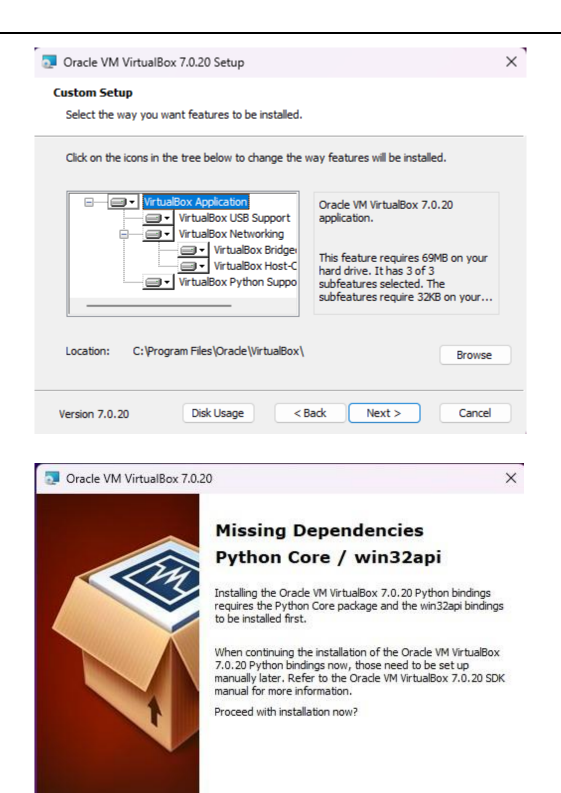
To configure a Virtual Machine using Virtual Box and Launch to execute a simple program using PYTHON.

PROCEDURE:

- 1. Launch a Virtual Box
- 2. Create new virtual machine
- 3. Customize the set-up
- 4. Set username and password
- 5. Browse for .iso file of an operating system
- 6. Configure the hardware capacity
- 7. Finish and power on the VM
- 8. Install C or PYTHON OR JAVA Compiler and execute a simple program.

INSTALLATION:

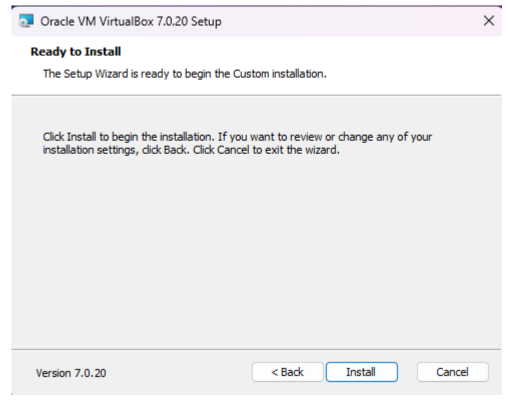


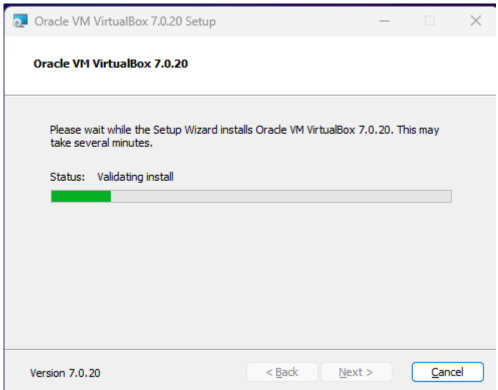


Yes

No

Version 7.0.20





onworks@onworks-Standard-PC-i440FX-PIIX-1996:~\$ vi sum_of_digits.py

PROGRAM:

OUTPUT:

```
onworks@onworks-Standard-PC-i440FX-PIIX-1996:~
onworks@onworks-Standard-PC-i440FX-PIIX-1996:~$ vi Sum_Of_Digits.py
onworks@onworks-Standard-PC-i440FX-PIIX-1996:~$ python Sum_Of_Digits.py
Enter a number: 123
('The sum of the digits is:', 6)
onworks@onworks-Standard-PC-i440FX-PIIX-1996:~$

I
```

RESULT:

The virtual machine of Ubuntu OS was created using a virtual box. Ubuntu virtual machine running in Virtual Box.