RAJALAKSHMI ENGINEERING COLLEGE AN AUTONOMOUS INSTITUTION Affiliated to ANNA UNIVERSITY Rajalakshmi Nagar, Thandalam, Chennai-602105



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CS19741 CLOUD COMPUTING LABORATORY ACADEMIC YEAR:2024-2025 (ODD)

INDEX

Reg. No: 210701097 Name: JEYAPRIYAN M

Branch: CSE Year/Section: IV-B

Ex.No	List of Experiments	PageNo.	Signature
	VIRTUALIZATION		
1	Create and run a virtual machine in your system using VMWareWorkstation pro		
2	Virtualize a machine and check how many virtual machines can be utilized at a particular time		
3	Create a VM clone and attach a virtual block to the cloned VM		
	PUBLIC CLOUD		
4	Develop a simple email automation service using Salesforce		
5	Launch a cloud instance using a public IaaS cloud service like the IBM cloud		
6	Work with a public cloud service such as the ServiceNow/MS Azure		
	CLOUD SIMULATION		
7	Model a cloud environment using Cloud Sim		
8	Implement Round Robin task scheduling in both Time Shared and Space Shared CPU assignment		
*	HADOOP – MAP REDUCE		
9	Setup a single node Hadoop cluster and show the process using WEB UI		
10	Demonstrate the MapReduce programming model by counting the number of words in a file		
11	Implement the Max Temperature MapReduce program to identify the yearwise maximum temperature from sensor data		

Exp No: 1 Date:

<u>VIRTUALIZATION</u> CONFIGURATION AND CREATION OF VIRTUAL MACHINE

AIM:

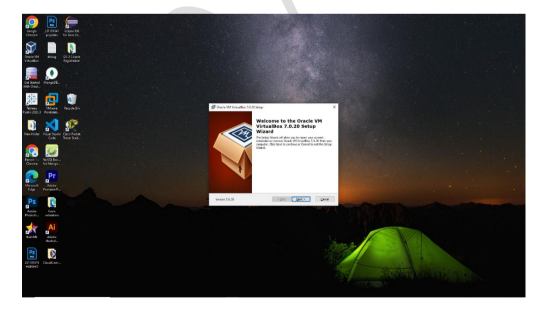
To configure a Virtual Machine using VM ware and Launch the VM and execute a simple program using C/PYTHON/JAVA.

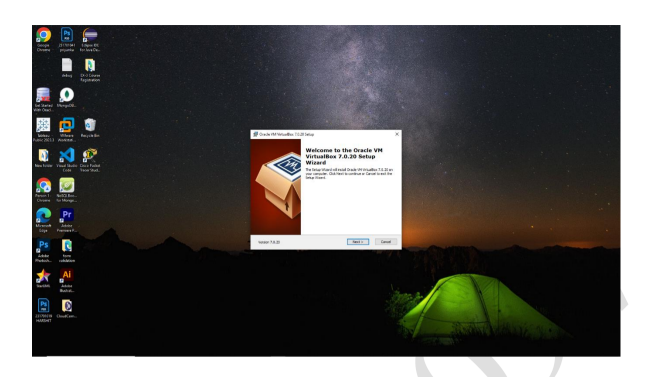
PROCEDURE:

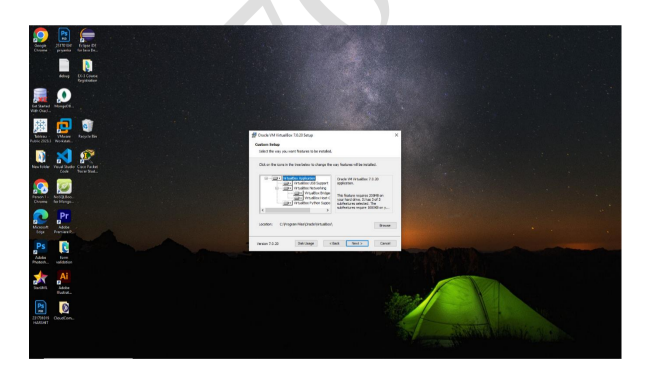
- 1. Launch a VM ware
- 2. Create new virtual machine
- 3. Customize the set-up
- 4. Set username and password
- 5. Browse for .iso file of an operating system
- 6. Configure the hardware capacity
- 7. Finish and power on the VM
- 8. Install C or PYTHON OR JAVA Compiler and execute a simple program

OUTPUT:

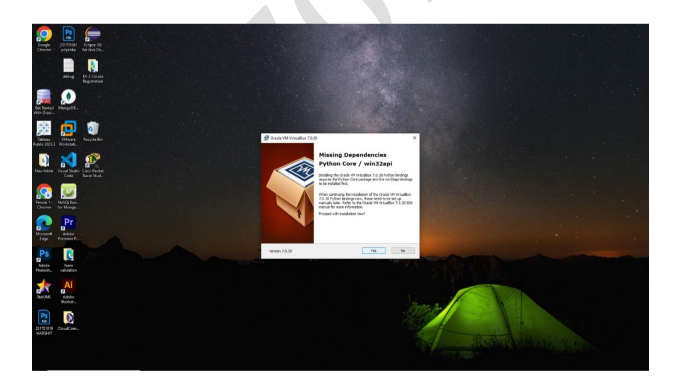
Typical Configuration

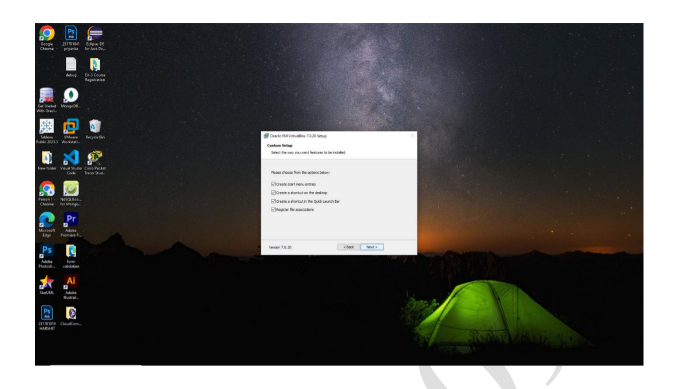


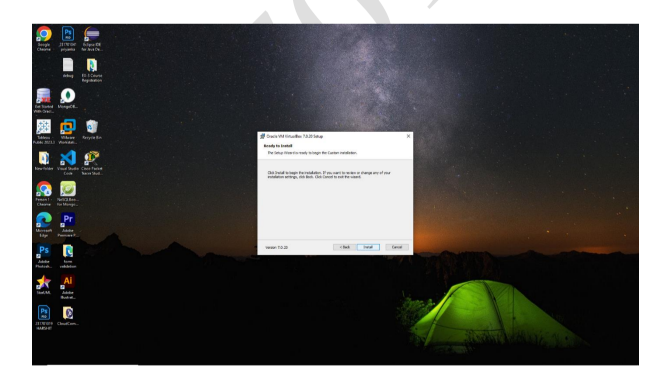


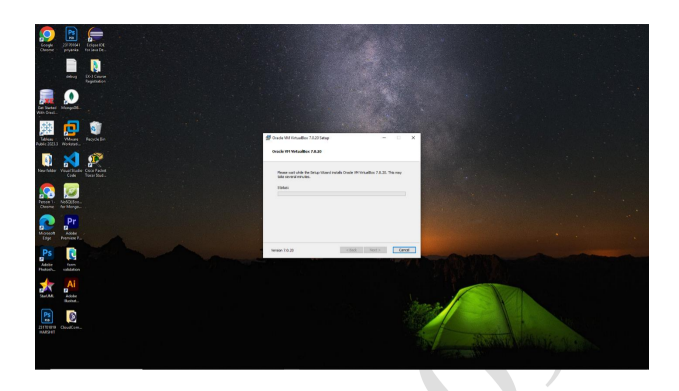


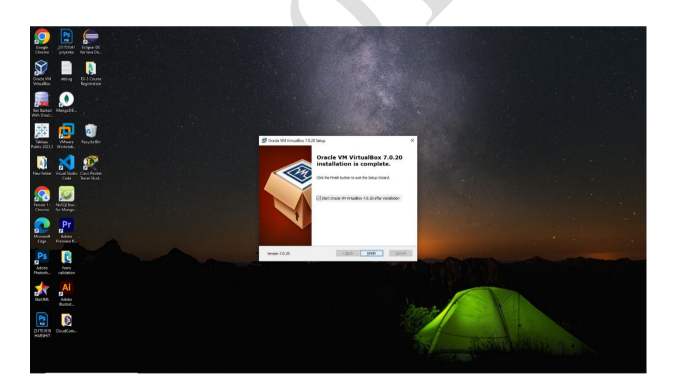




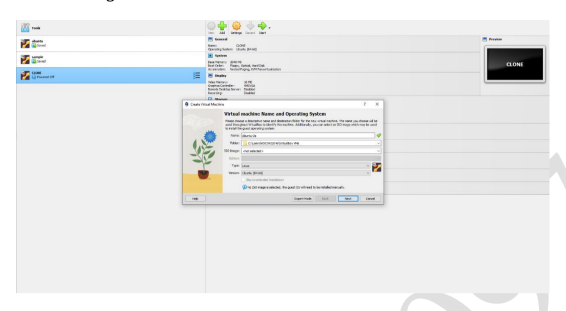


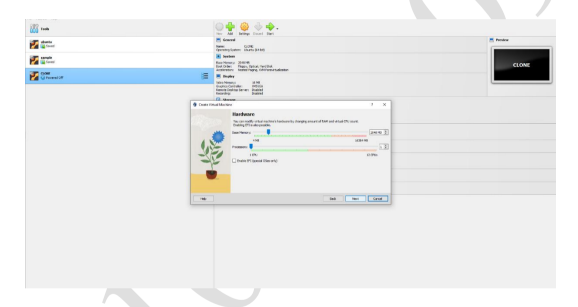


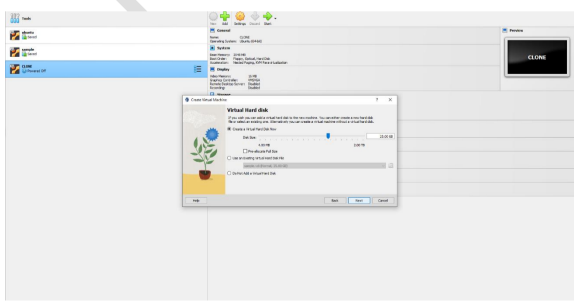


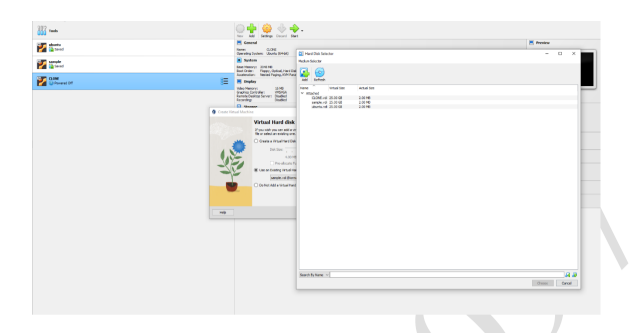


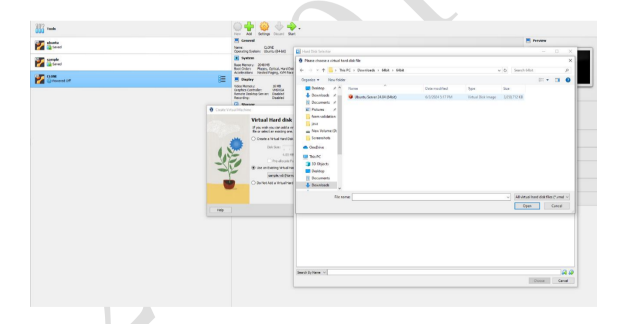
Custom configuration:

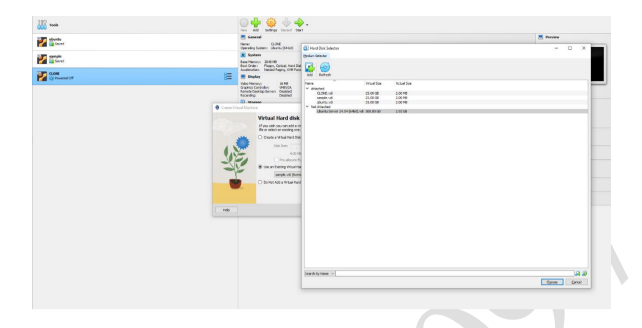


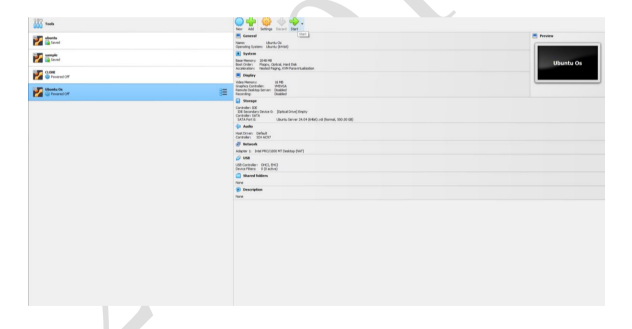












RESULT:

Thus, a Virtual Machine using VM ware and Launch the VM is configured.