**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Name: Blessy Sajeev**

**Roll No:44**

**Batch:MCA-A**

**Date:22-03-2022**

**Experiment No.: 3**

**Aim**

You are given a computer very low hardware resources it is to be used as kiosk. Identify and install a suitable Linux distribution you can simulate it in a virtual environment.

**Procedure**

**Step 1:**

Download Oracle VM VirtualBox installer and launch it.

Once the VirtualBox installation wizard appears, click the Next button.

Step2:

Click the Finish button to complete the installation. Leave the checkbox enabled so VirtualBox will start after the installer finishes.

**Step 3:**

Launch Oracle VM VirtualBox Manager and click the New icon at the upper left.

Step 4:

Select name as Ubuntu, type as Linux, version(64-bit).

Them fixed the size.

Then click create button.

Step 3:

Click the start button to execute the VM.

Click the Start button to begin.

Step 4:

When the Install Welcome screen appears, select English and click the Install Ubuntu button.

Then install it.

Step 5:

The system will auto-populate the computer name and username. Enter and confirm a password. Click the Continue button.

Step 6:

The installation displays a Welcome graphic and proceeds with installation. When the installation is complete, a screen appears asking you to restart. Click the Restart Now button.

If we are confused about the function of certain Linux commands, we can easily learn how to use them right from Linux’s shell by using the man command. For instance, entering man tail will show the manual instruction of the tail command.

**Output Screenshot**

















