

Experiment 1:- Creating a virtual machine by using Oracle Virtual machine box Software

Procedure:- Go to Oracle virtual box.com and download the latest version of Virtual box

Step 2:- Download the Virtual box

Step 3:- Window hosts click on it

Step 4:- After downloading open the Virtual box .exe file

Step 5:- Navigate the installation Prompt

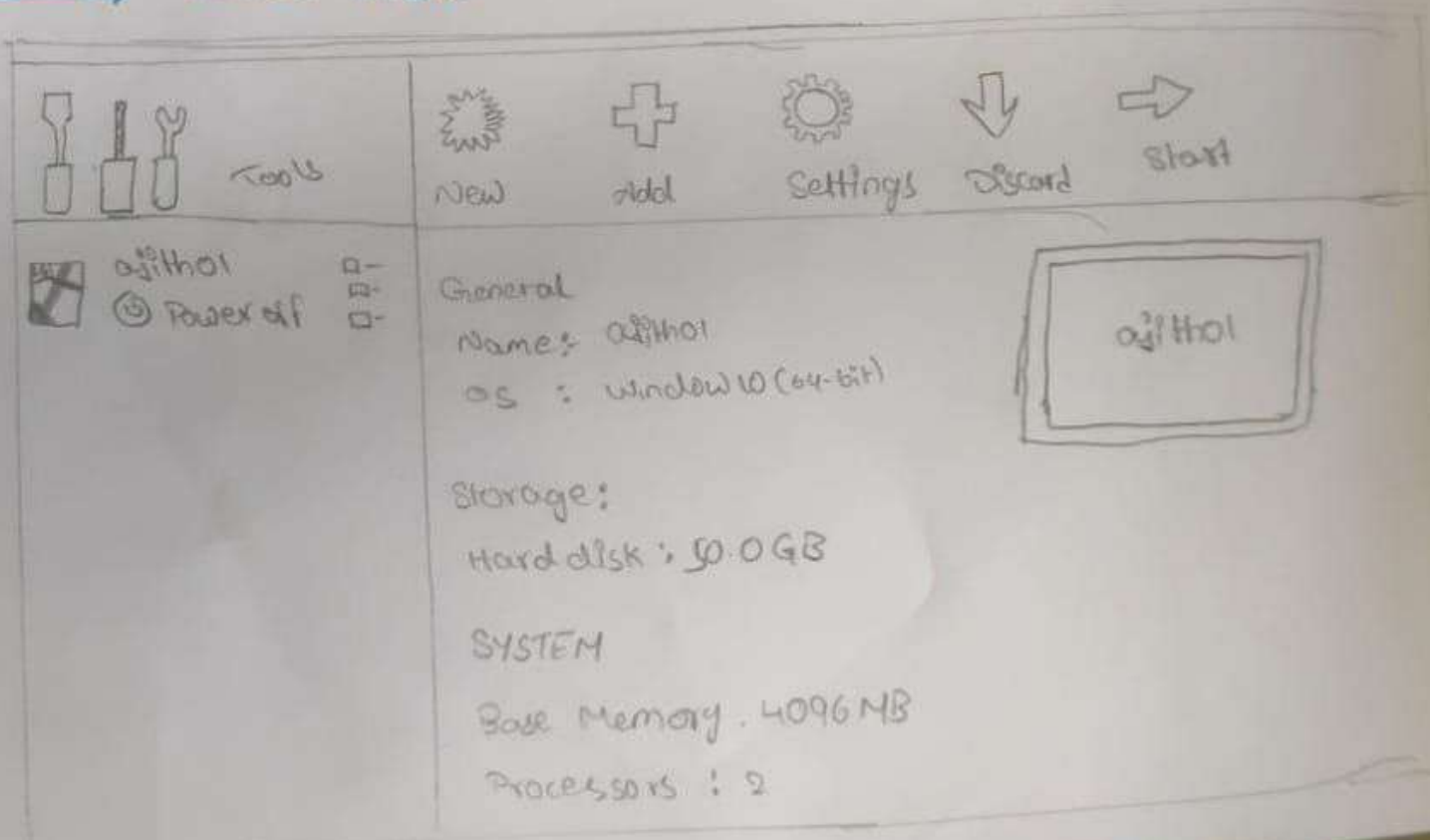
click Next

click Yes

click Install

click Finish

Step 6:- Click Install when prompted & finish the installation





Tools



New



Add



Settings



Discard



Start



ajith01

Powered Off



General

Name: ajith01
Operating System: Windows 10 (64-bit)

System

Base Memory: 4096 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: Nested Paging, Hyper-V Paravirtualization

Display

Video Memory: 128 MB
Graphics Controller: VBoxSVGA
Remote Desktop Server: Disabled
Recording: Disabled

Storage

Controller: SATA
SATA Port 0: ajith01.vdi (Normal, 50.00 GB)
SATA Port 1: [Optical Drive] Empty

Audio

Host Driver: Default
Controller: Intel HD Audio

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USB

USB Controller: xHCI
Device Filters: 0 (0 active)

Shared folders

None

Description

None

Preview

