

MODEL PRACTICAL EXAM

CS8711 CLOUD COMPUTING LABORATORY

NAME: VAISHALI R

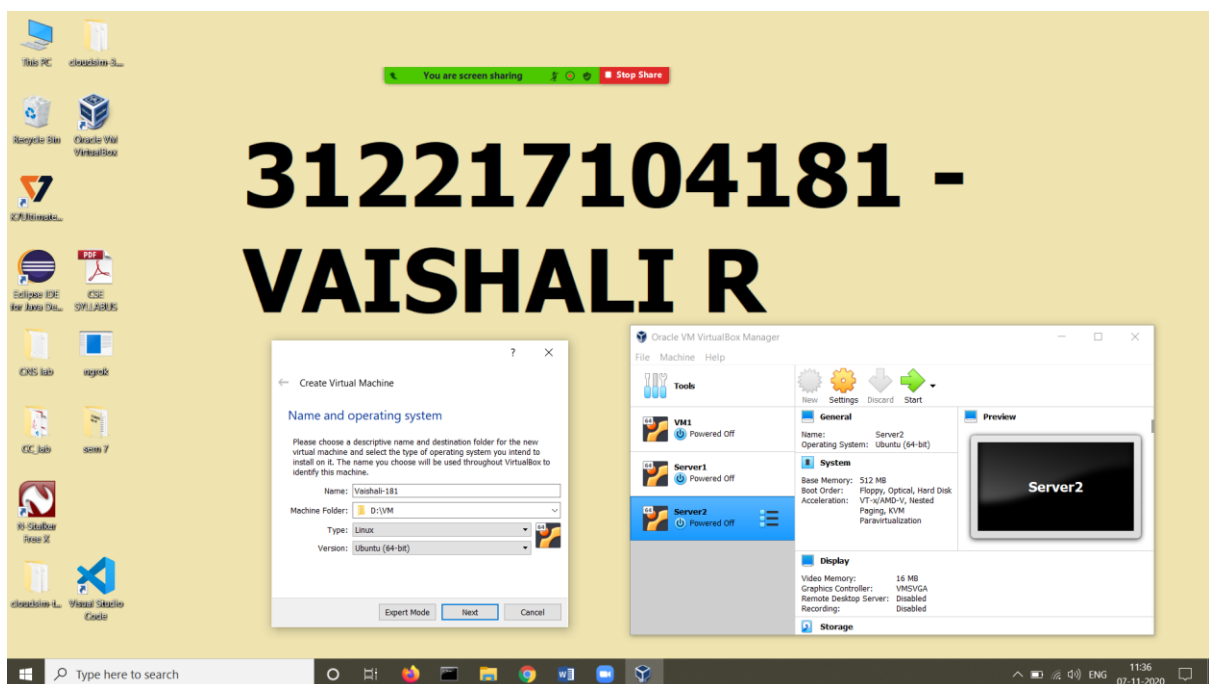
REG.NO:312217104181

20) Install VM (Ubuntu desktop), run a simple java program

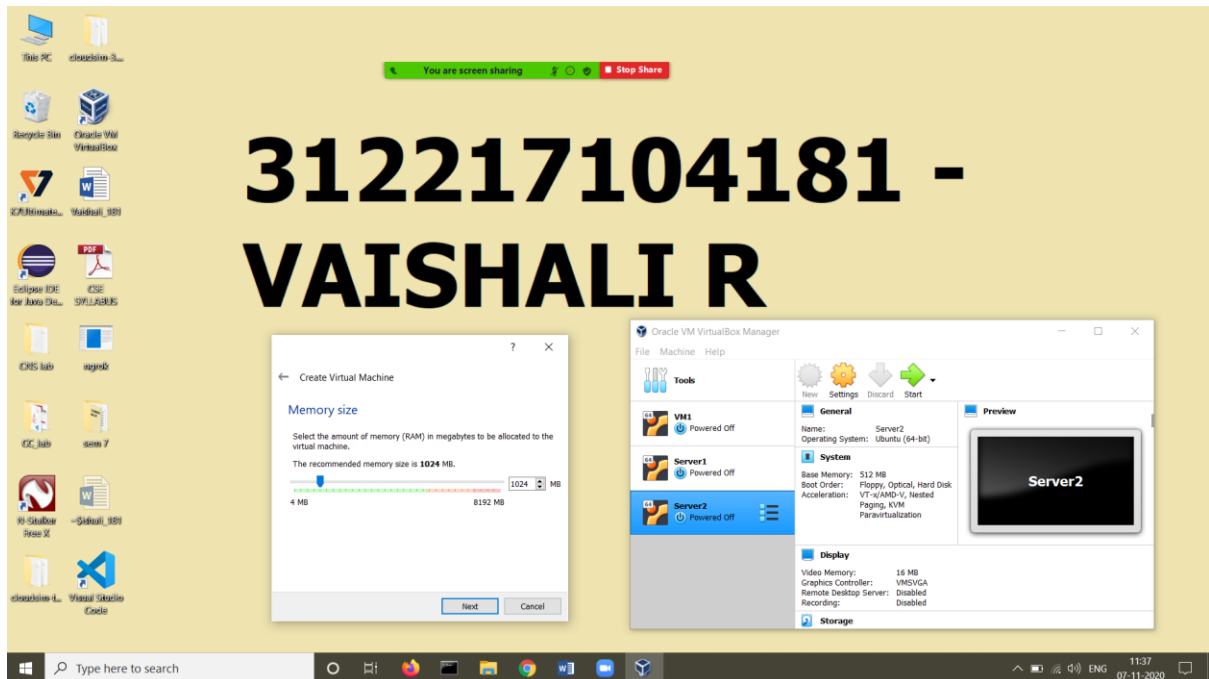
Output Screenshots:

- 1) Create a VM with type as Linux and version as 64 bit using Ubuntu 16.04.07 iso image.

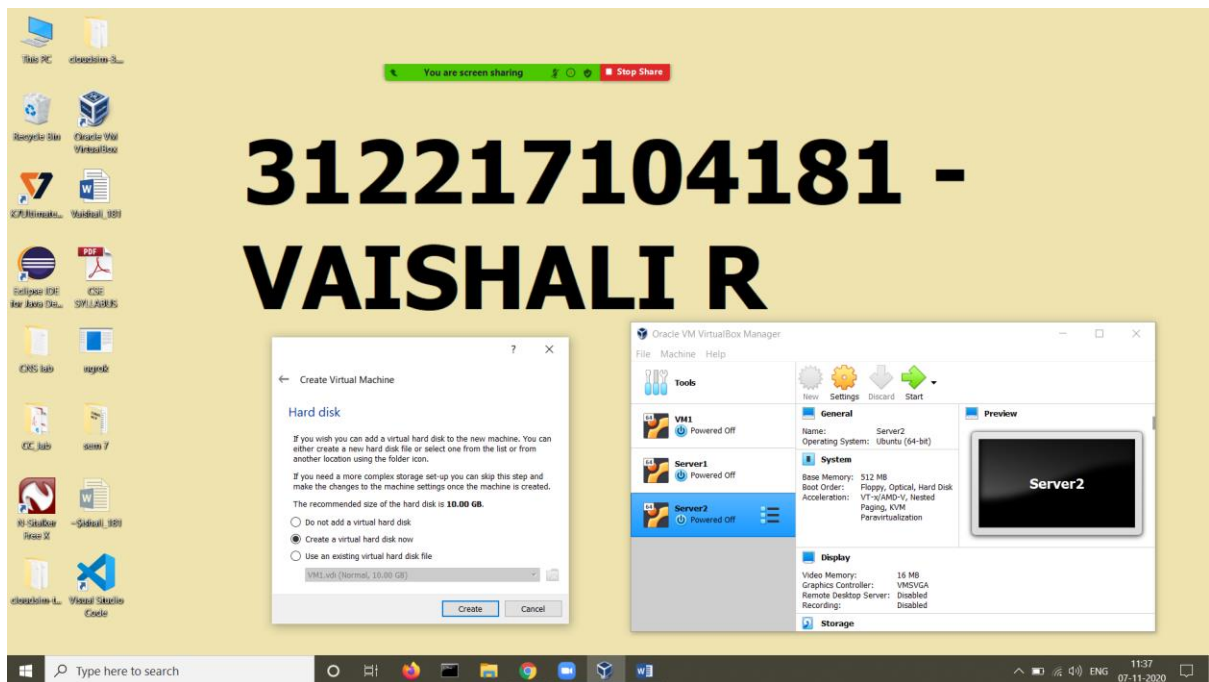
Name of VM: Vaishali-181

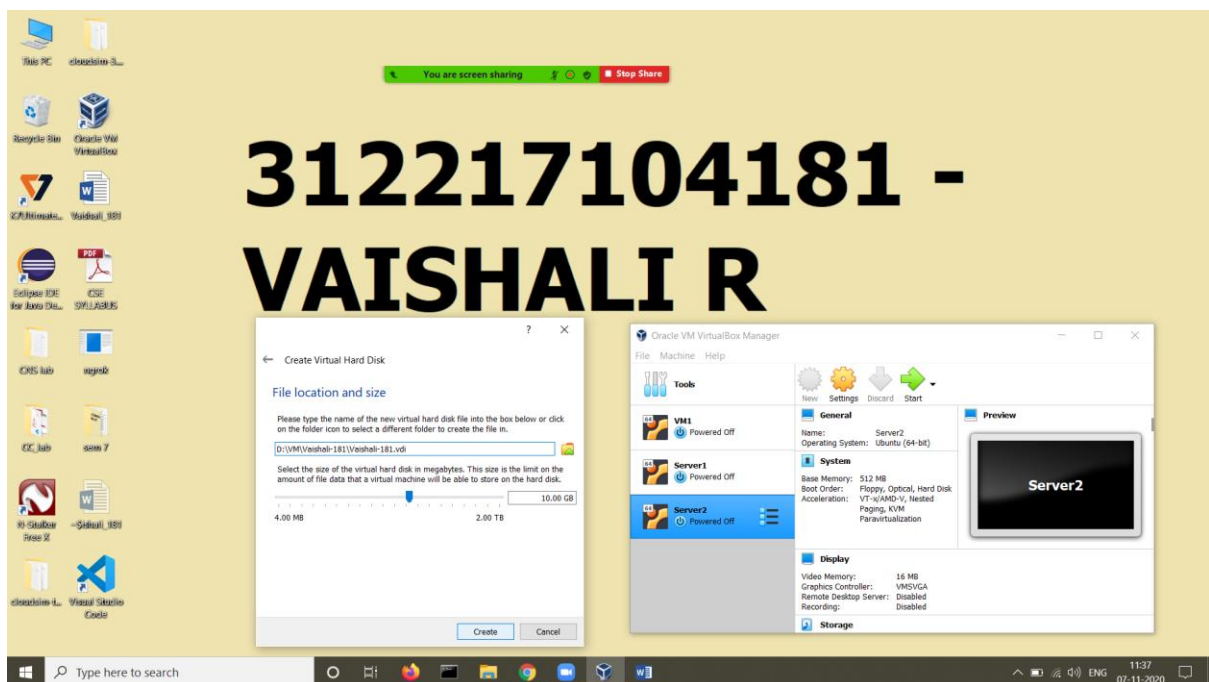
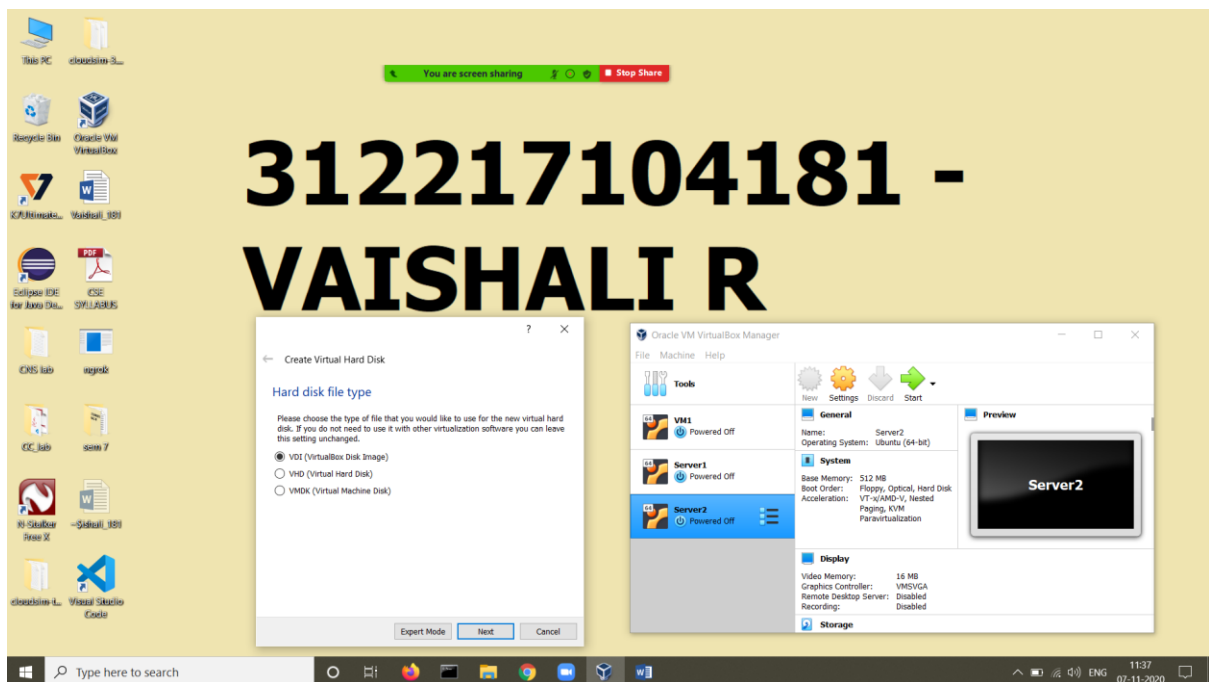


2) Allocate 1024 MB RAM

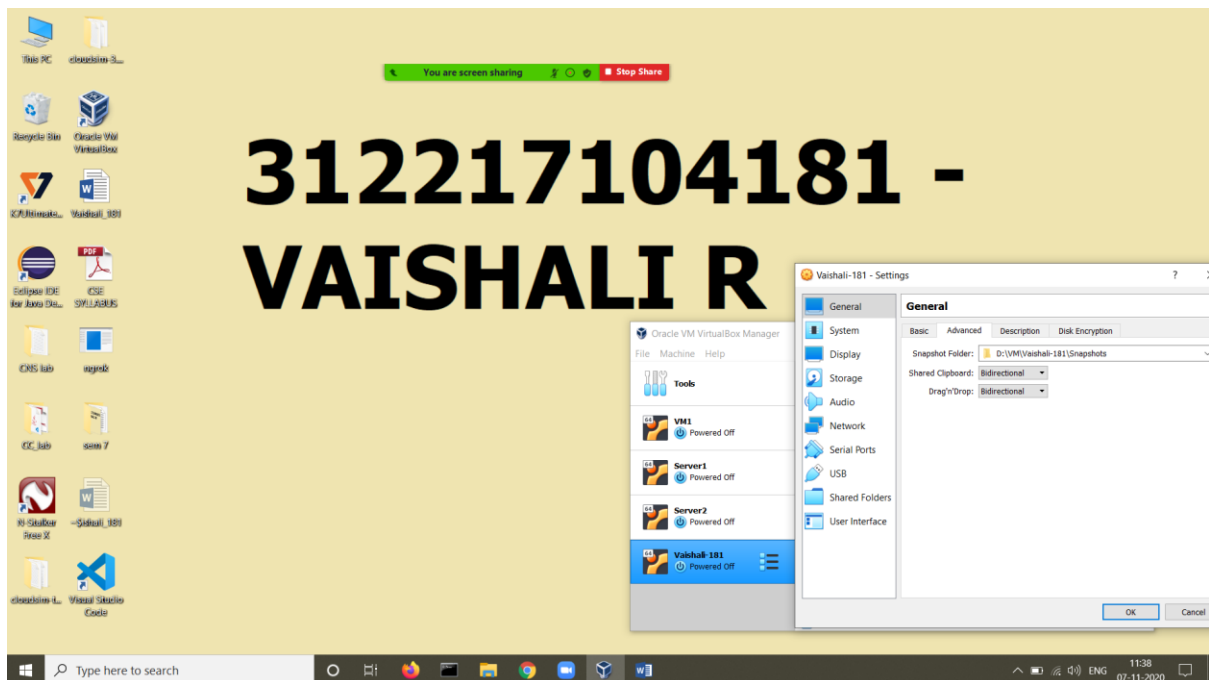


3) Create virtual hard disk of size 10 GB using disk image

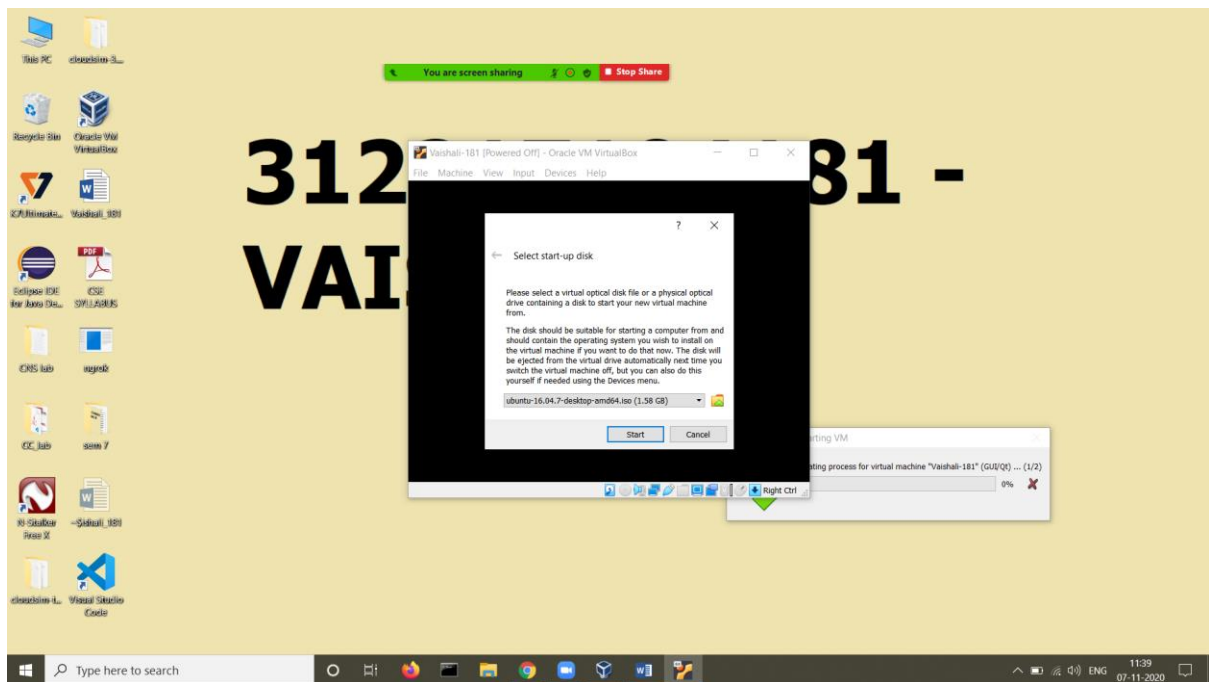




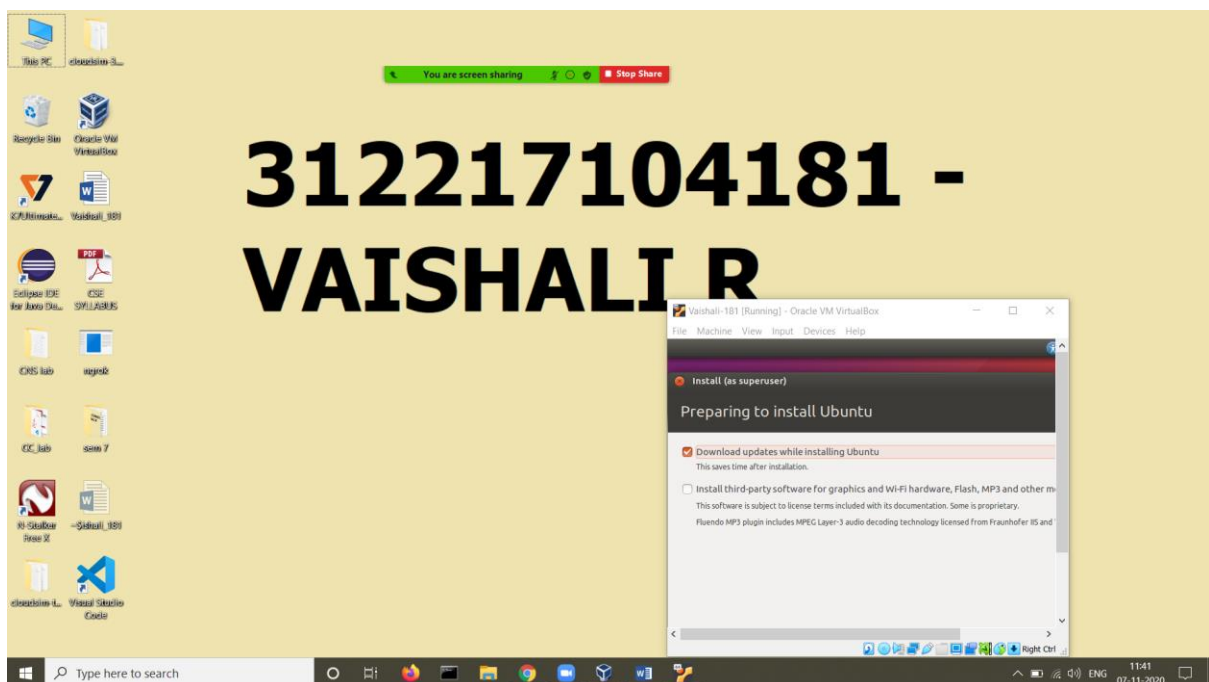
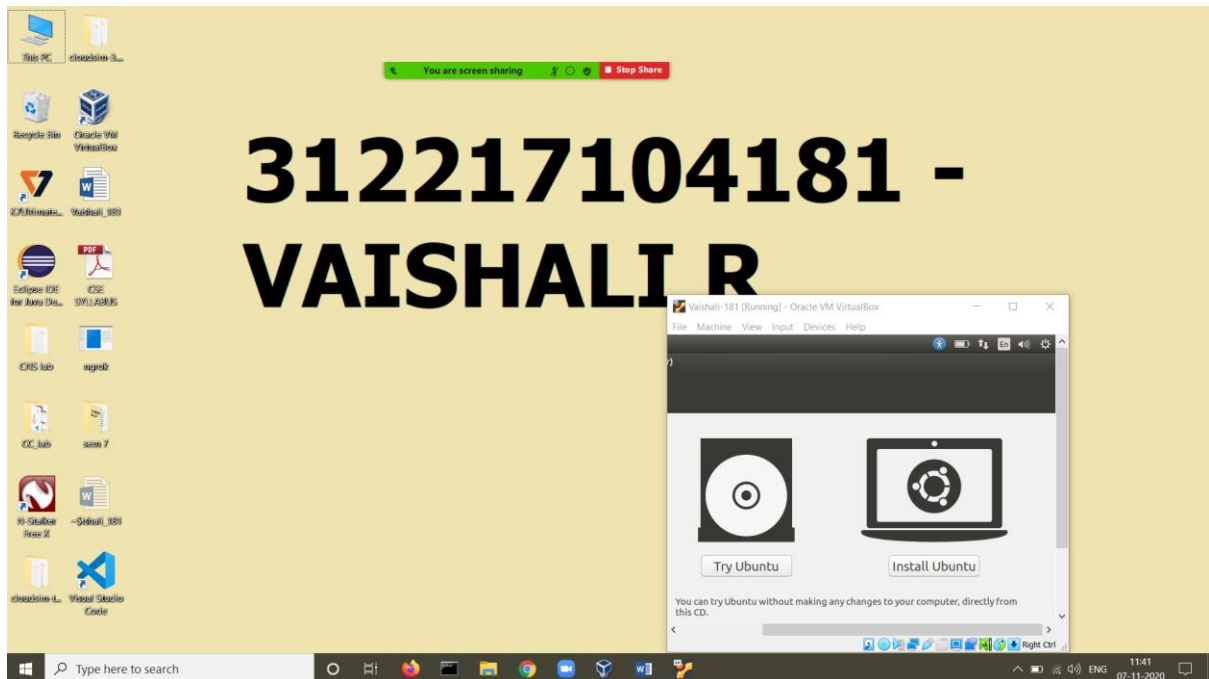
- 4) Now VM has been created, change the clipboard and drag 'n drop settings to biirectional



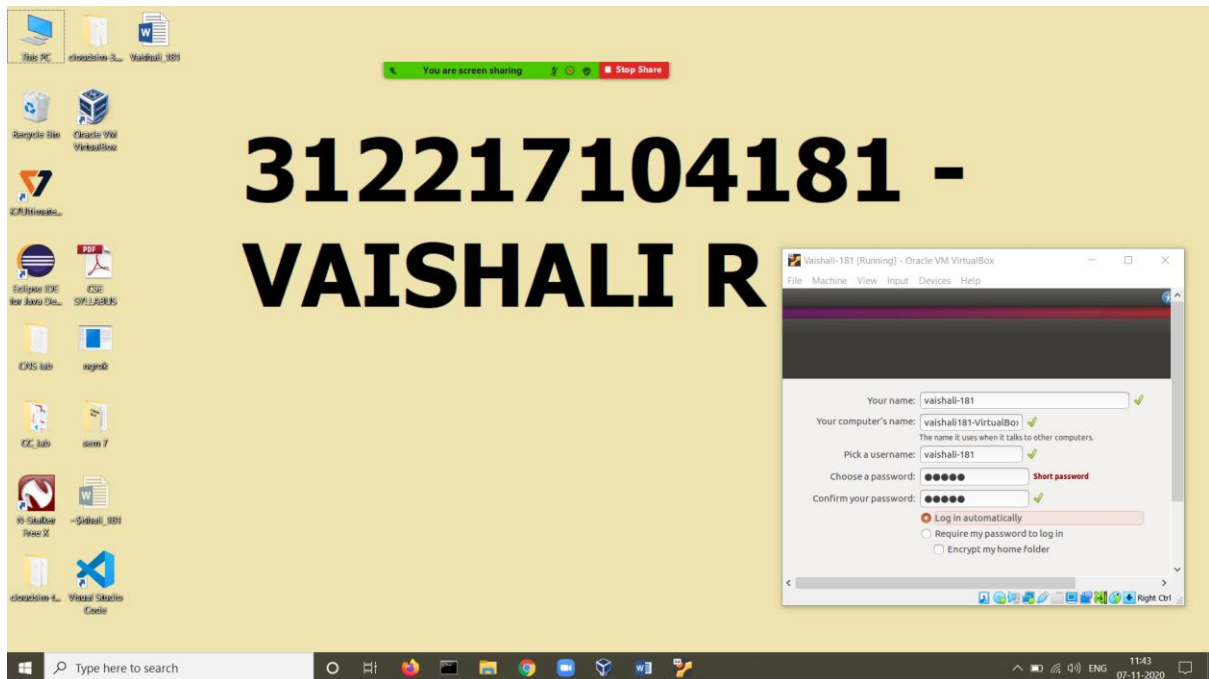
- 5) Select the corresponding iso image



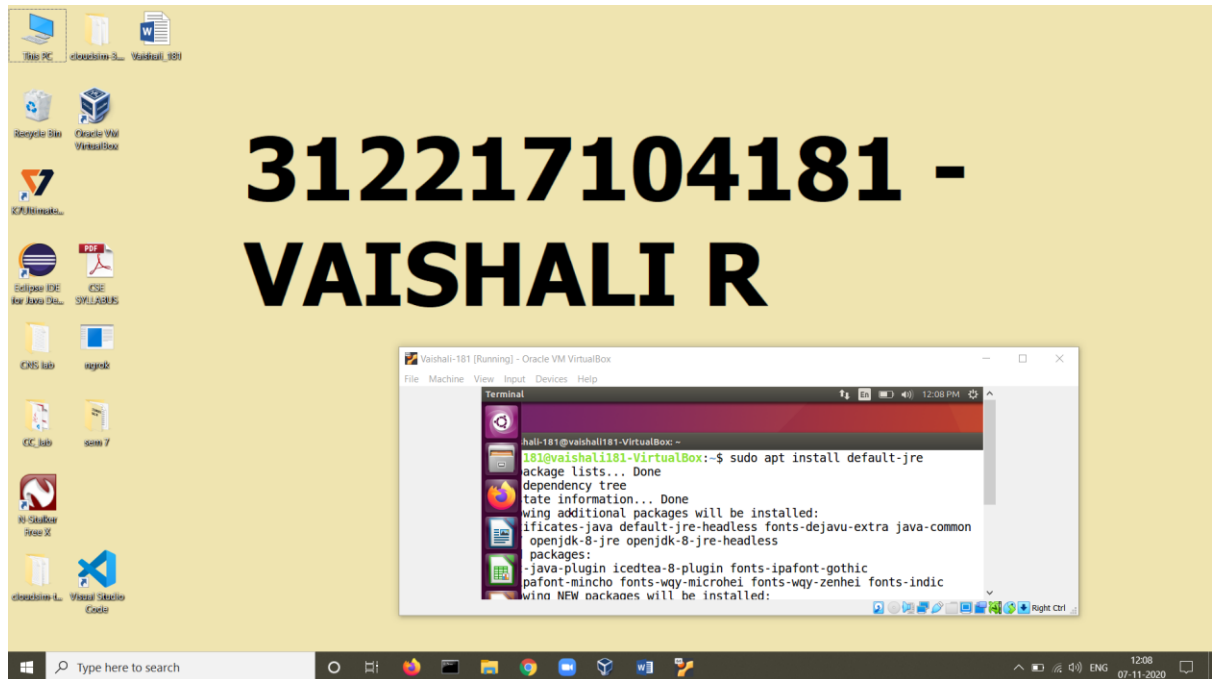
6) Follow the instructions and install ubuntu



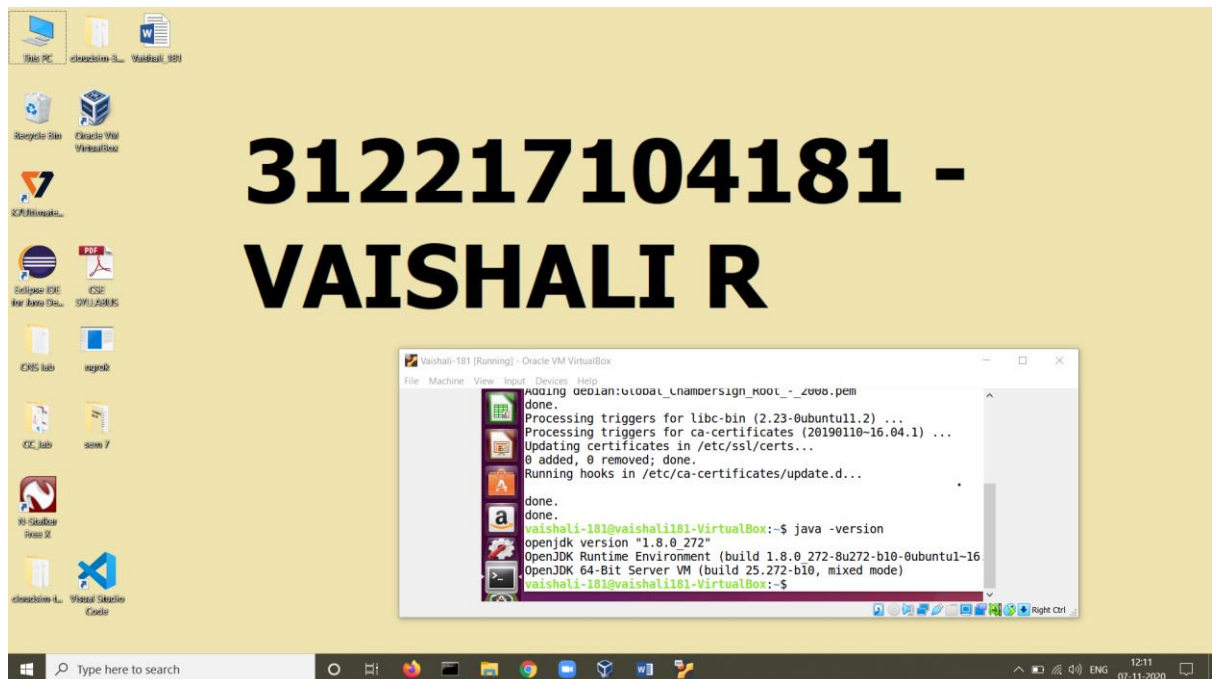
7) Set username (Vaishali-181) and password



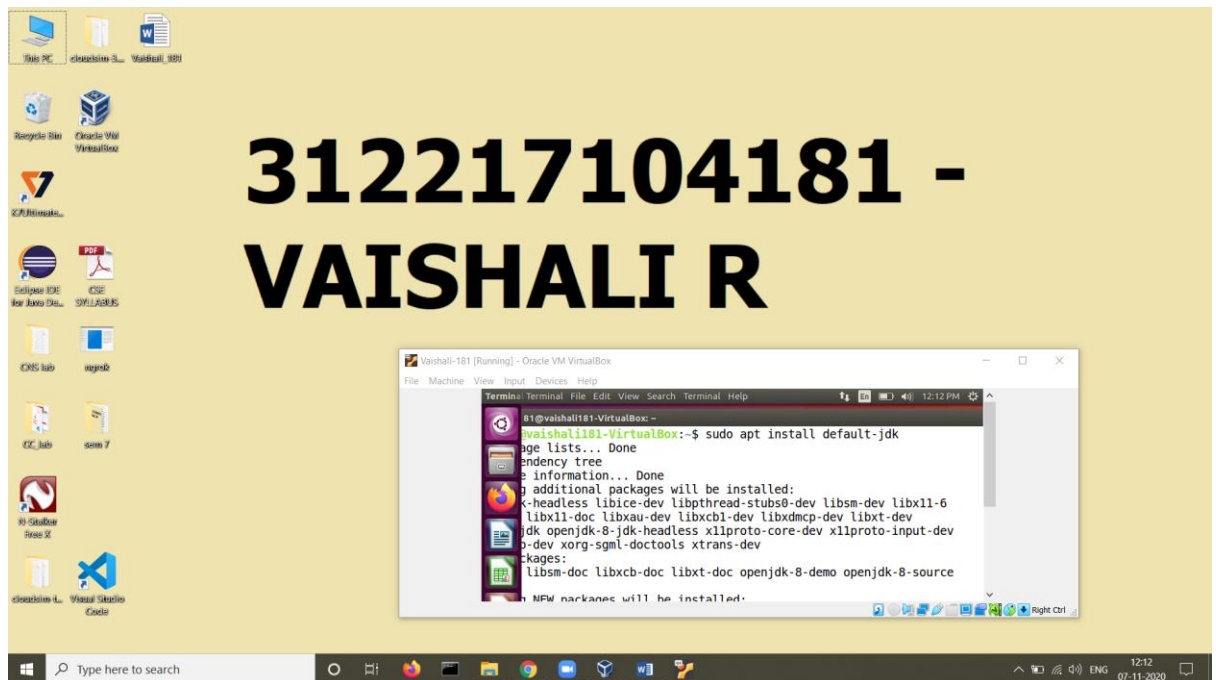
8) Install JRE using “sudo apt install default-jre”



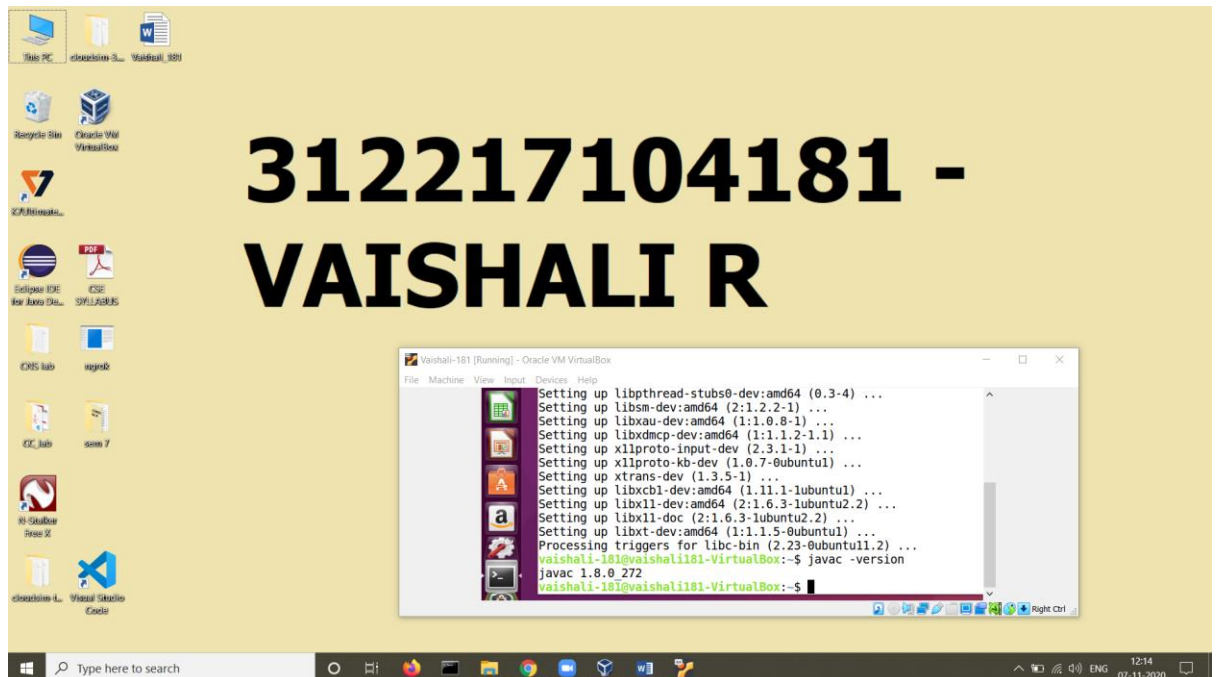
Check version using java -version



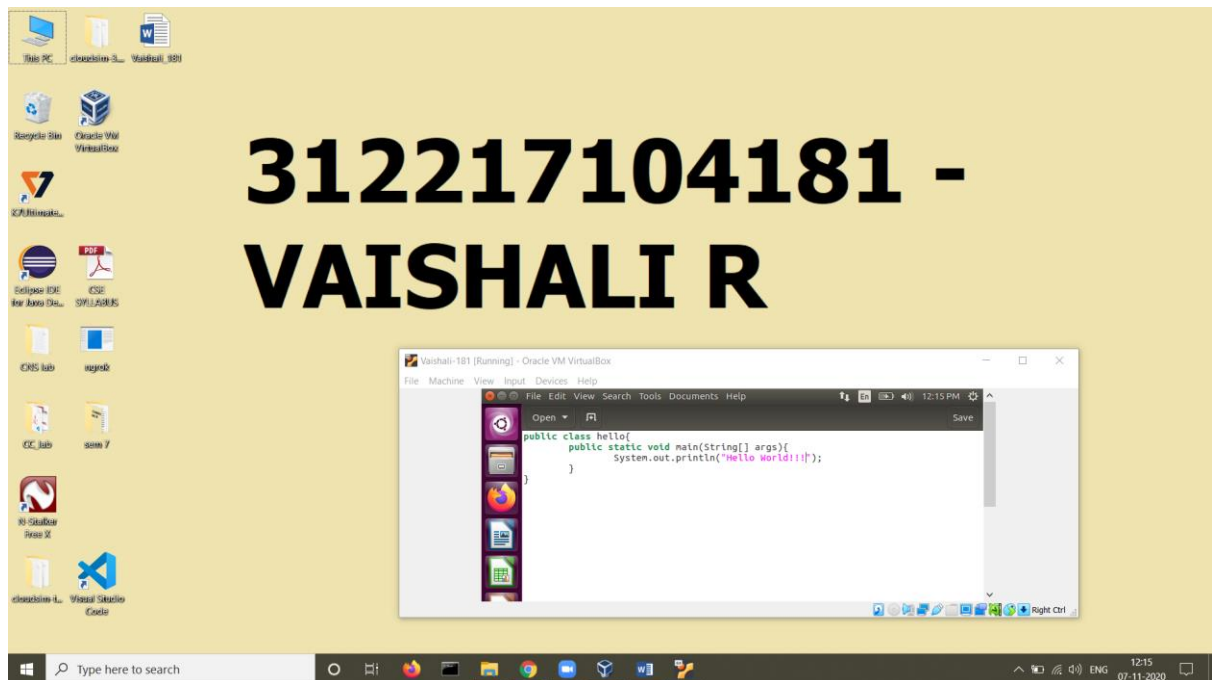
9) Install JDK using “sudo apt install default-jdk”



Check version using javac -version



10) Write a simple JAVA program “hello.java”



11) Compile and execute hello.java

