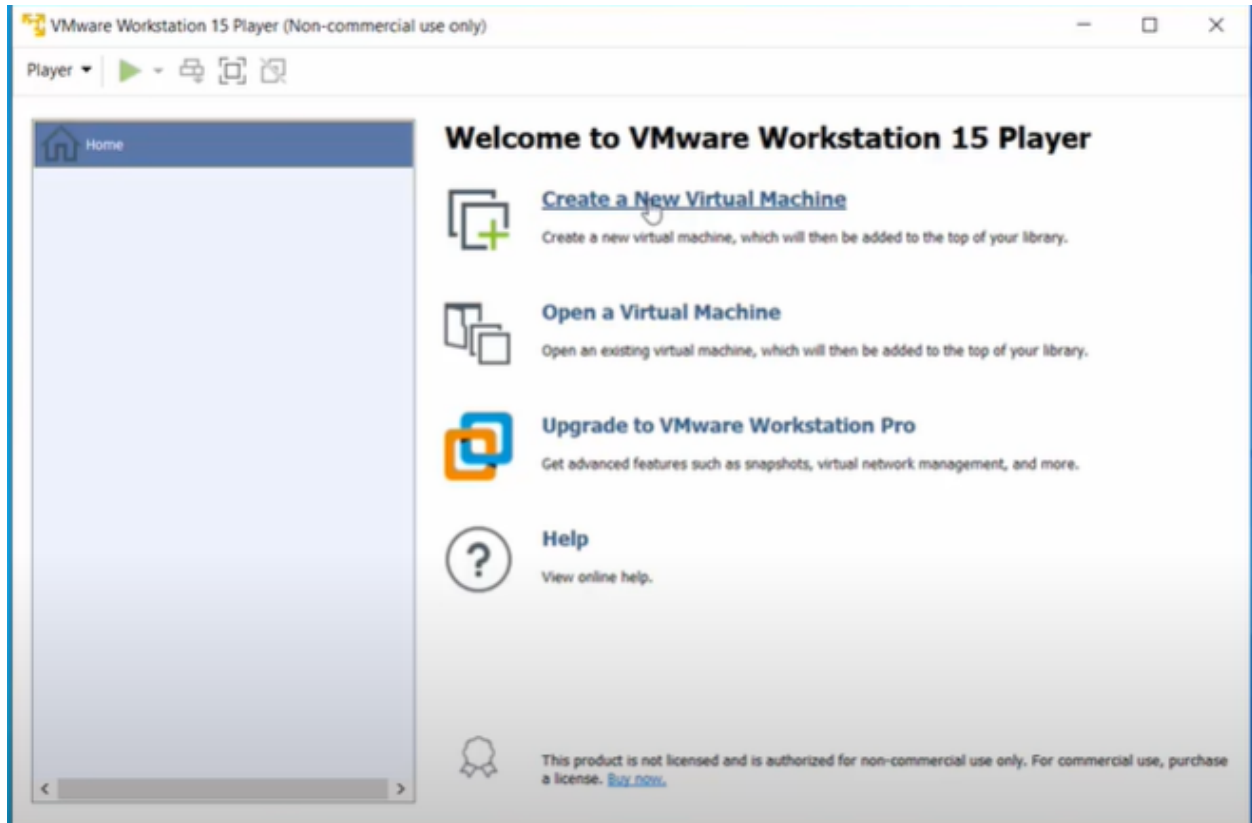
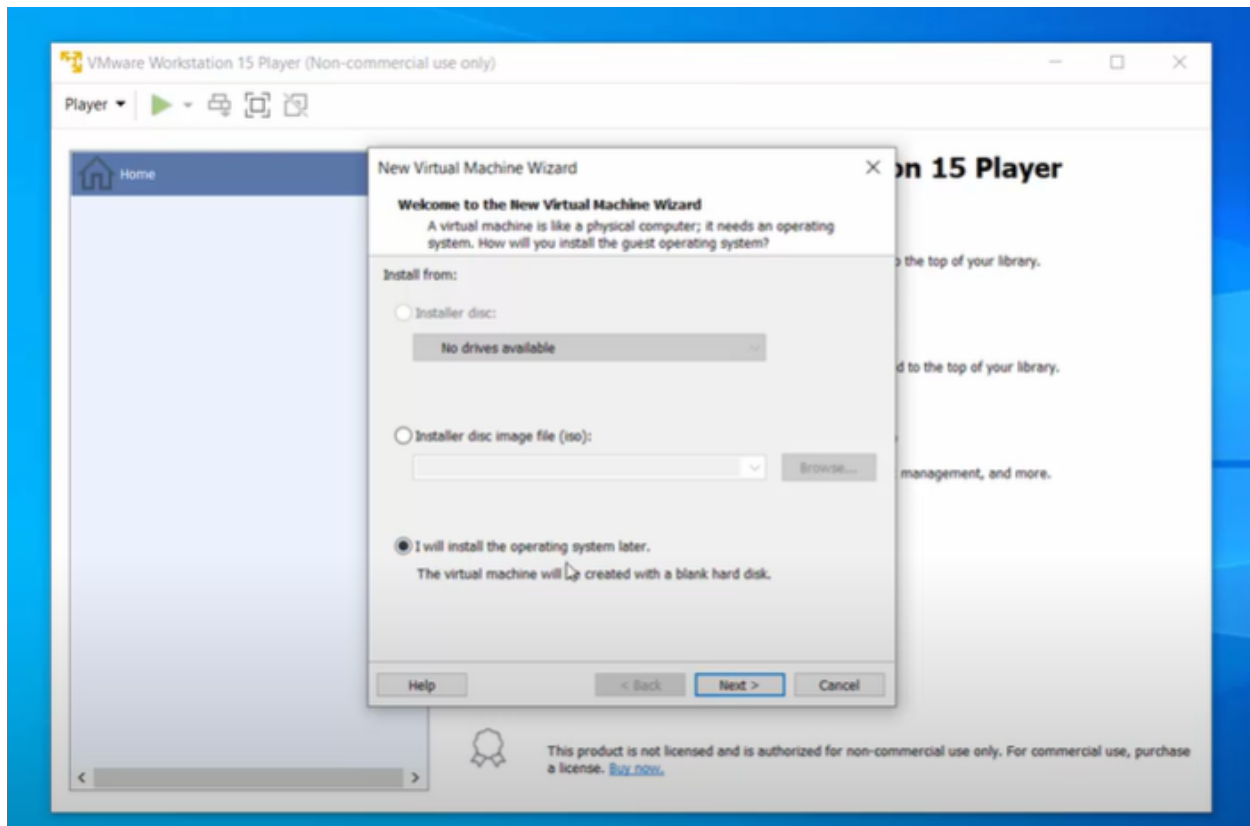


STEP 1

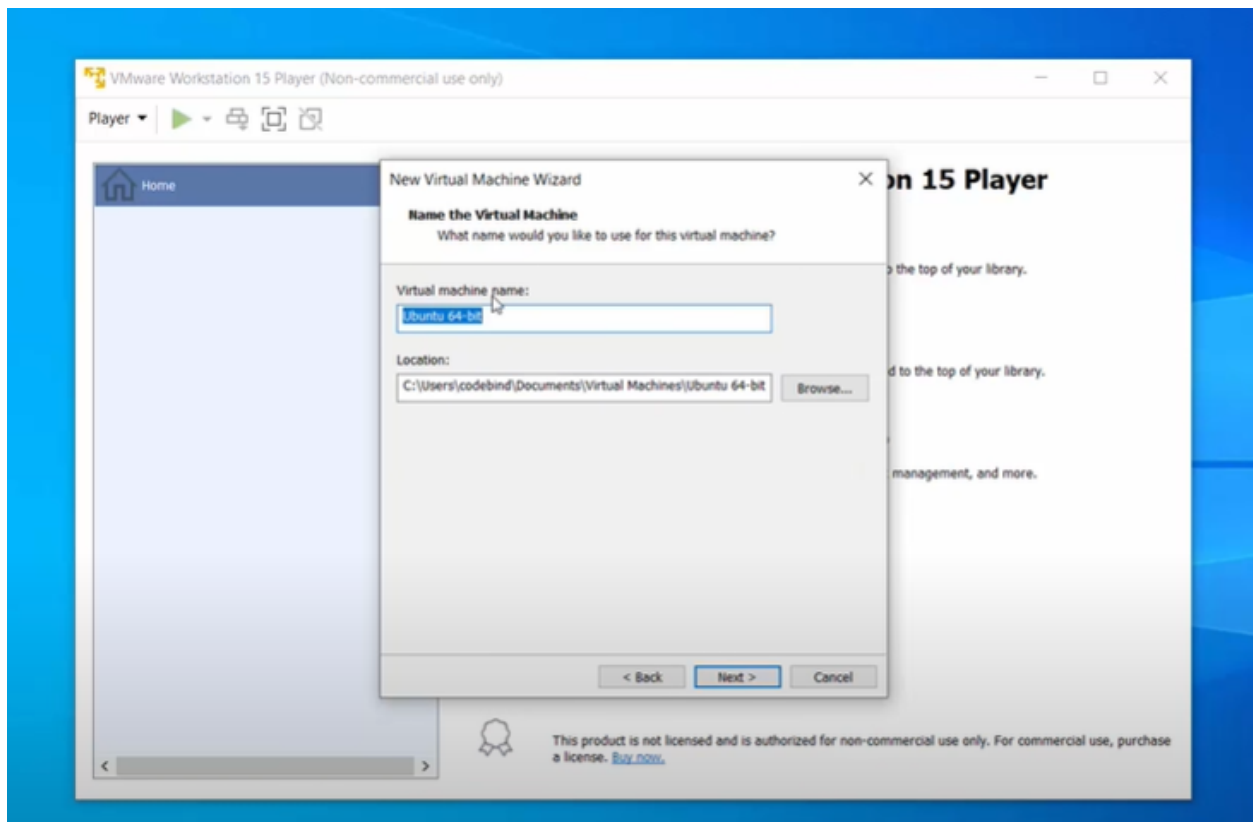
1. Create Virtual Machine
2. By clicking on it



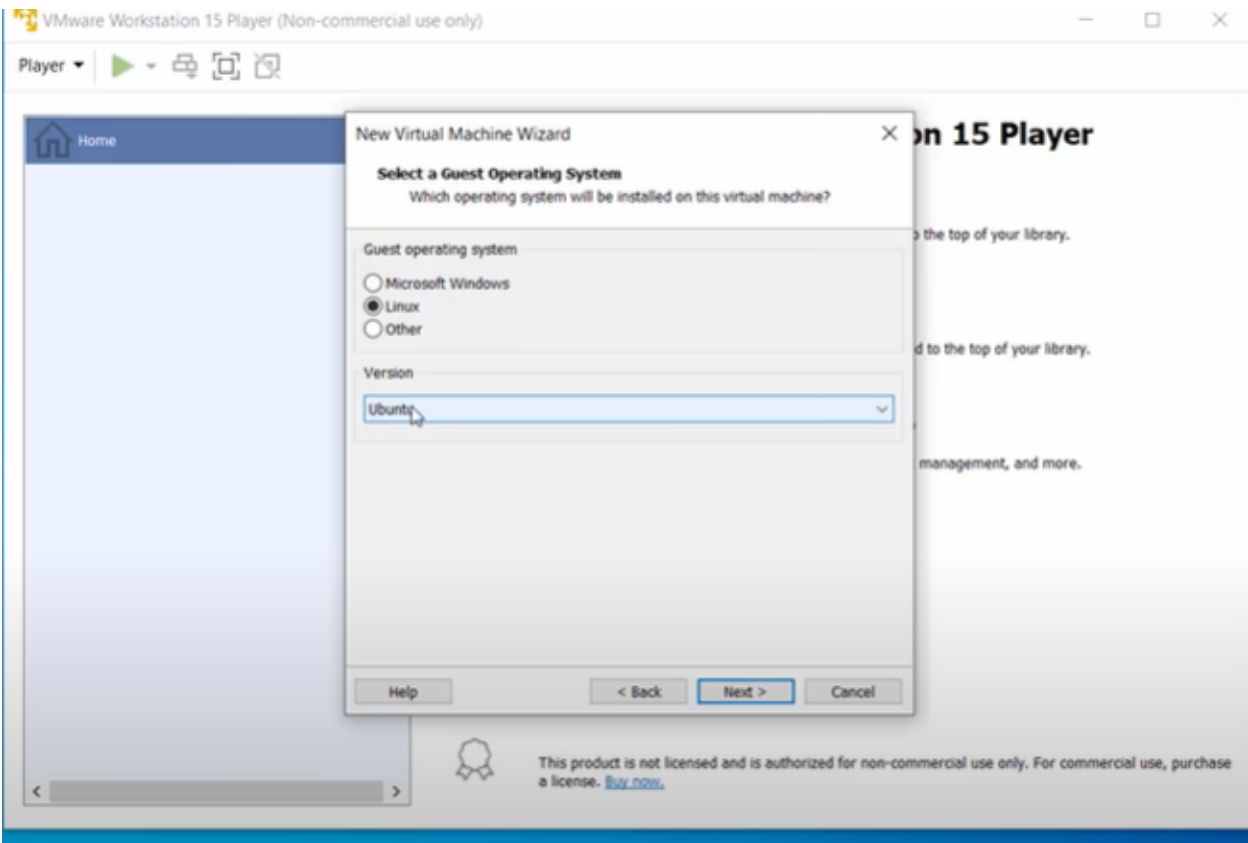
3. Click on the Third Option



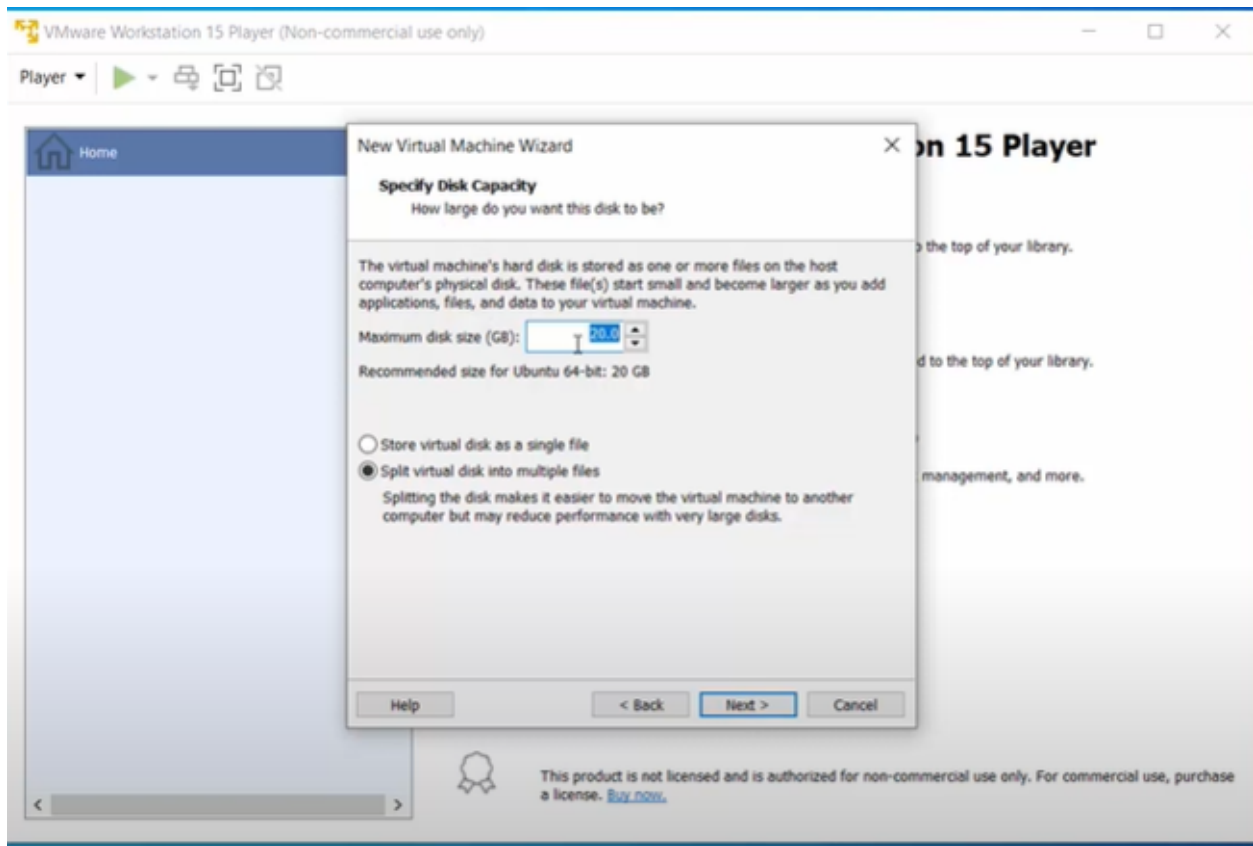
4. Name The Virtual Machine Name



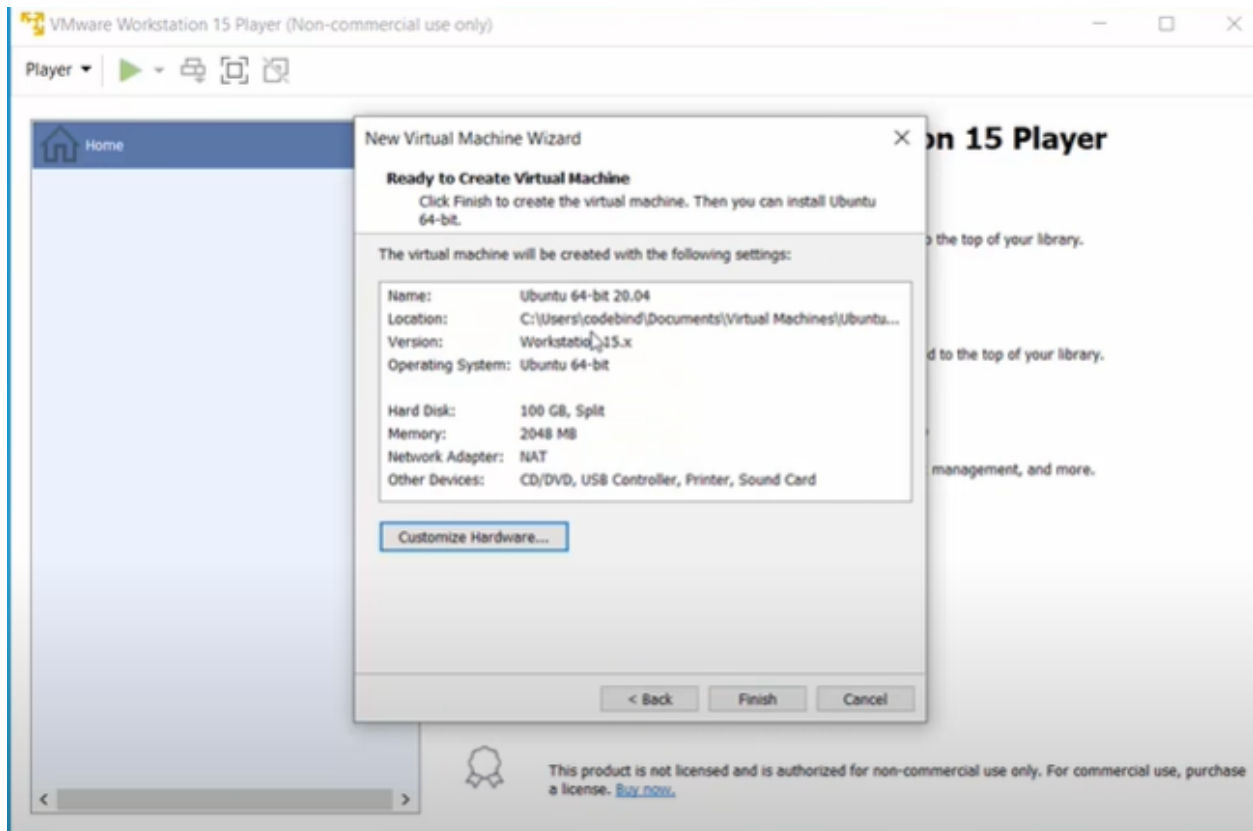
5. Click on the Linx



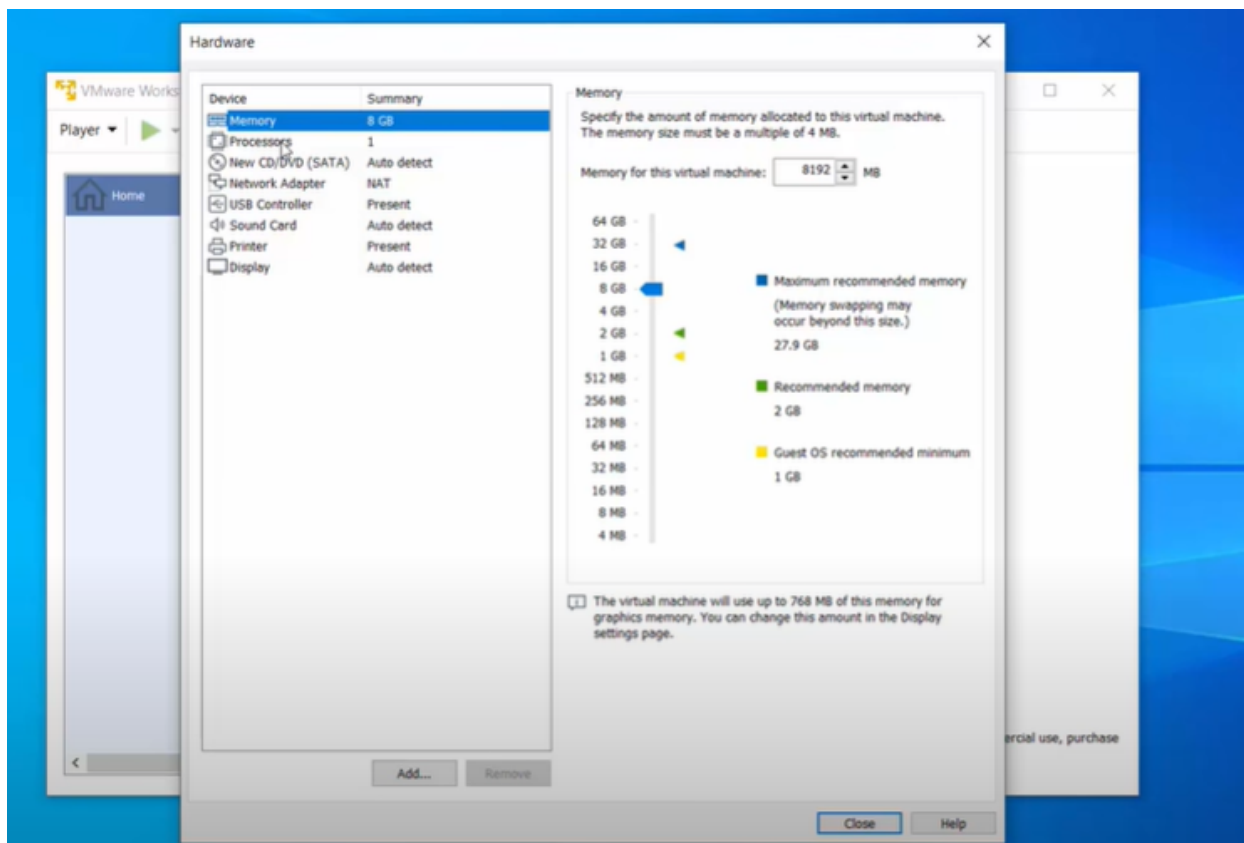
6. Size The Disk according to the Disk Size

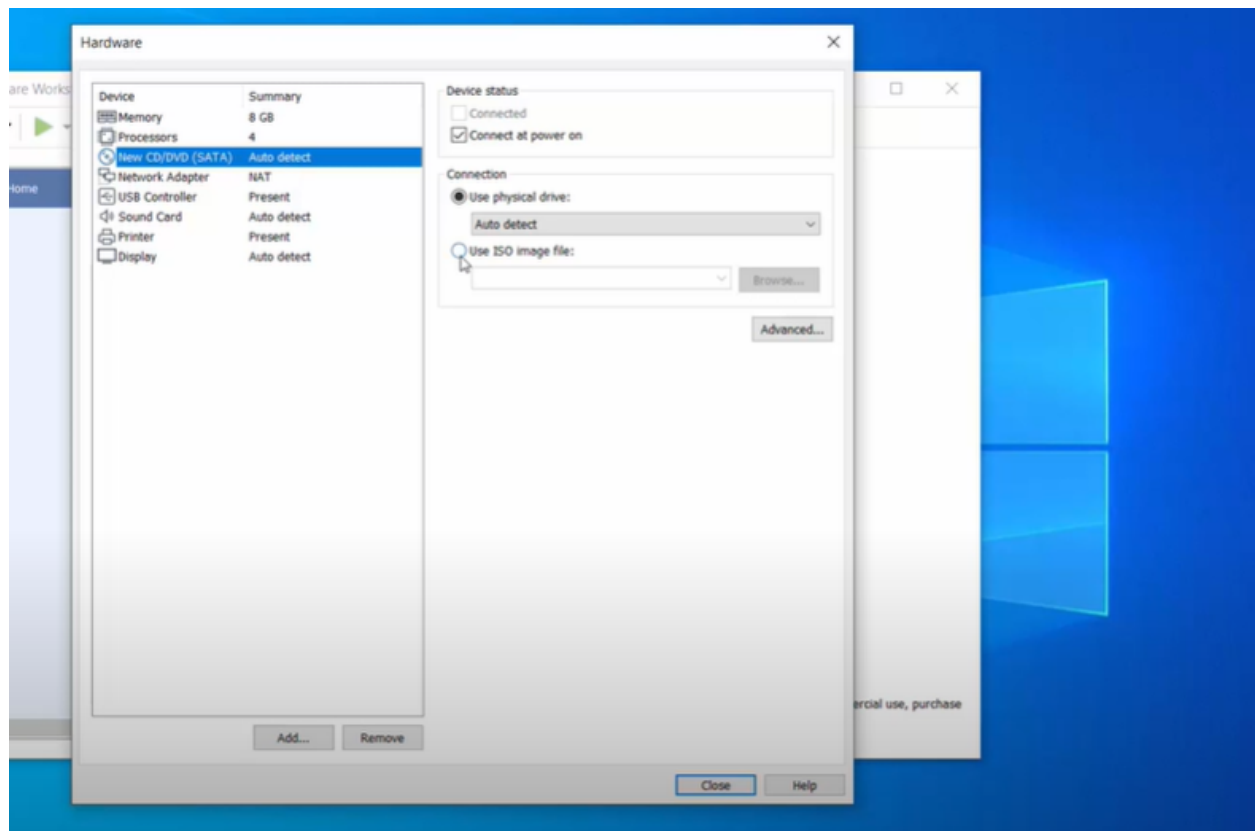


7. You can Customize the hardware according to Your Need

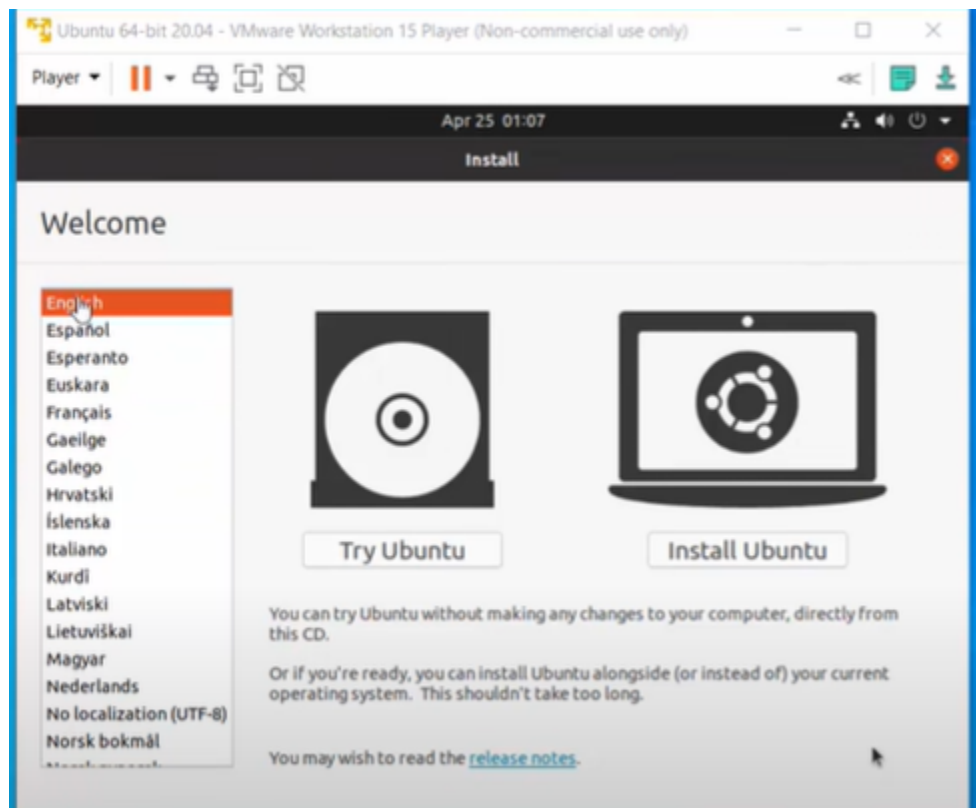


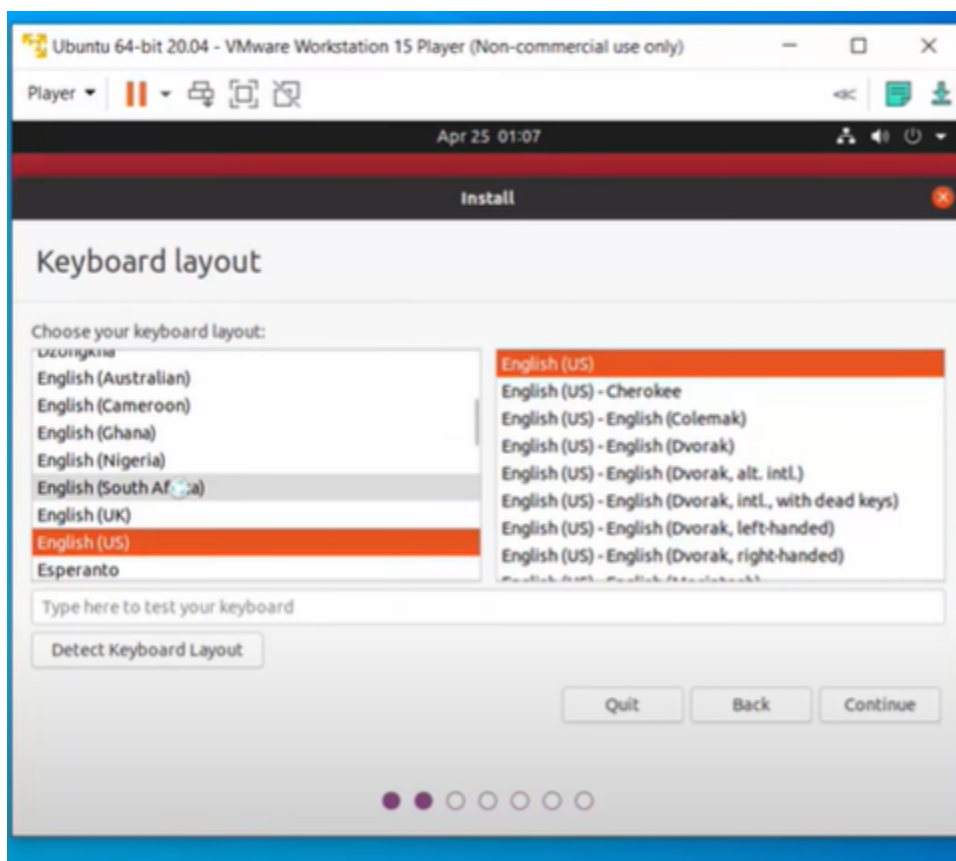
8. As I have Given it Depends upon you want

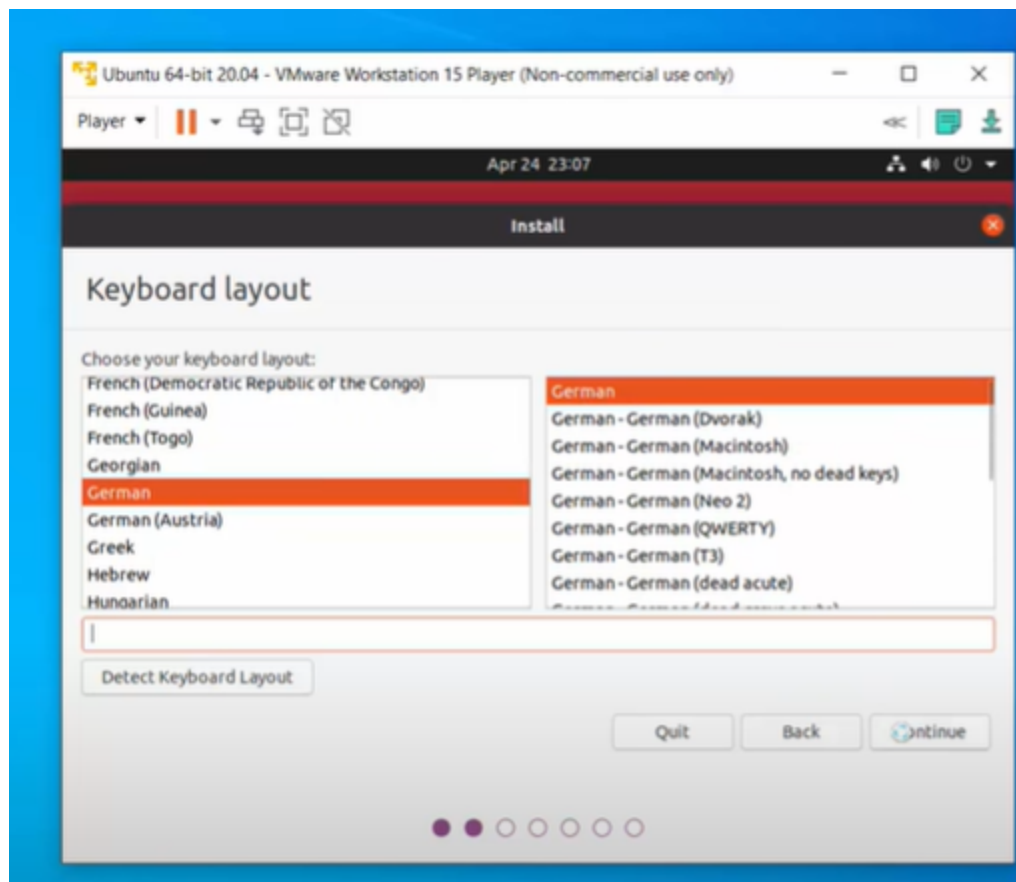


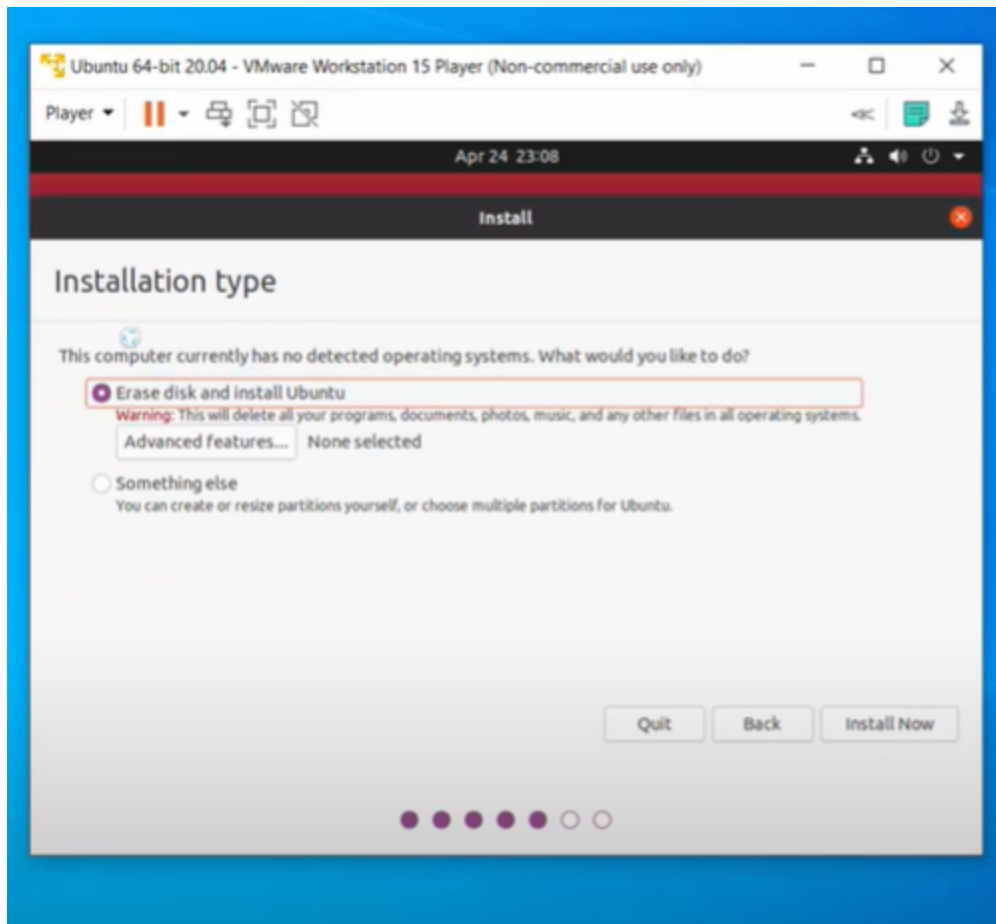


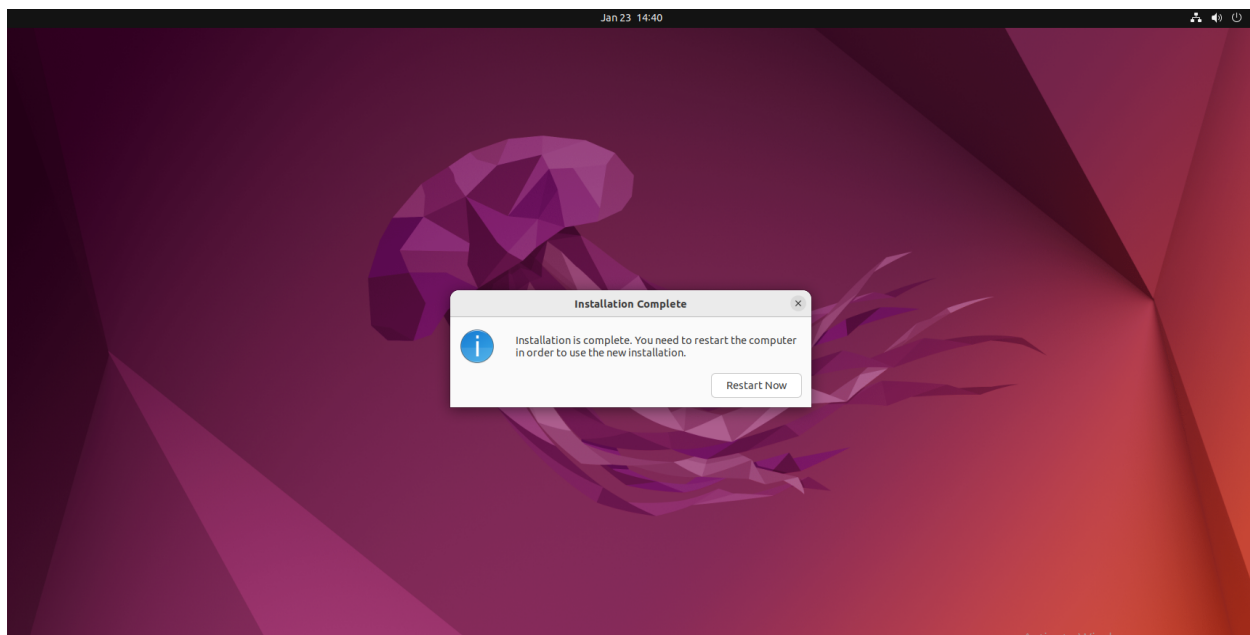
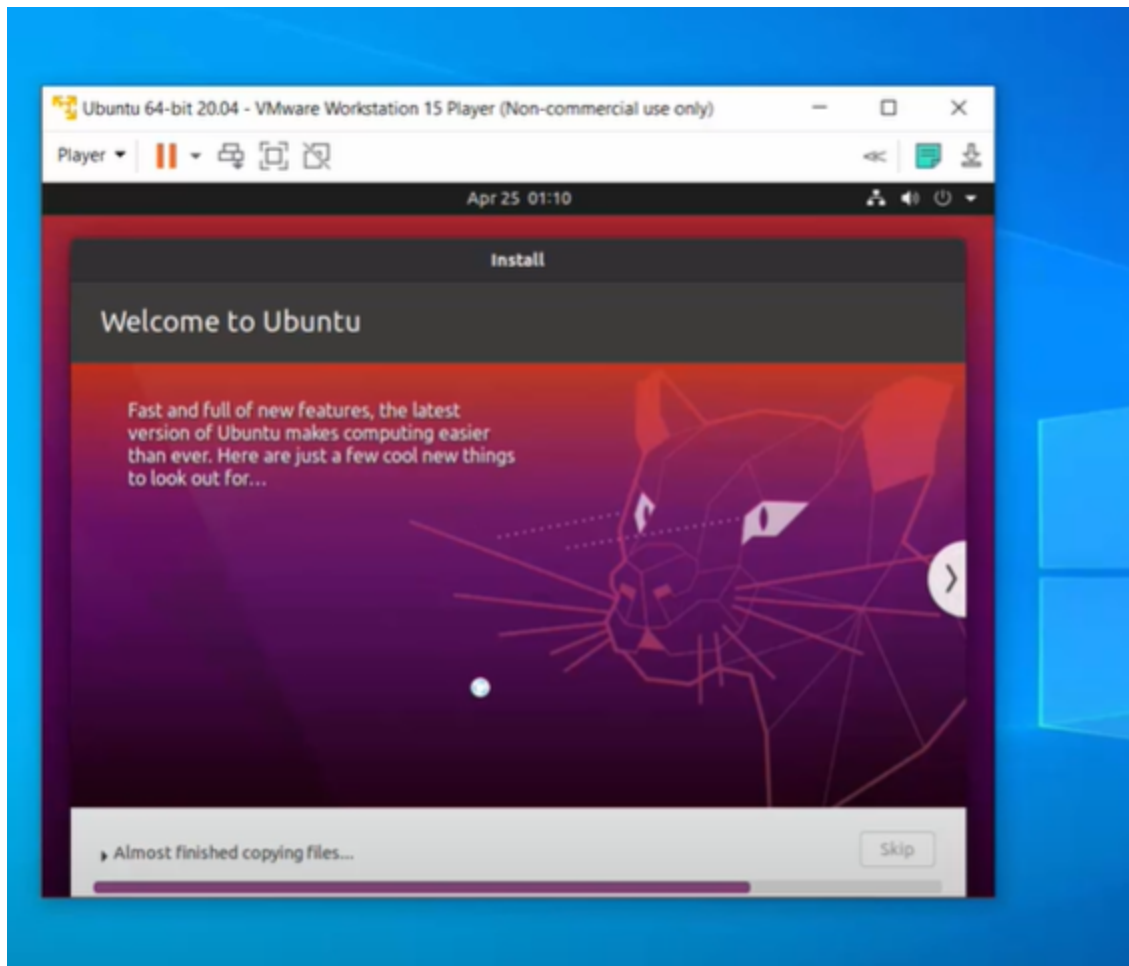
Click on close and Start the Installation







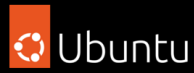




Documents/Virtual Machines/Ubuntu 64-bit/Ubuntu 64-



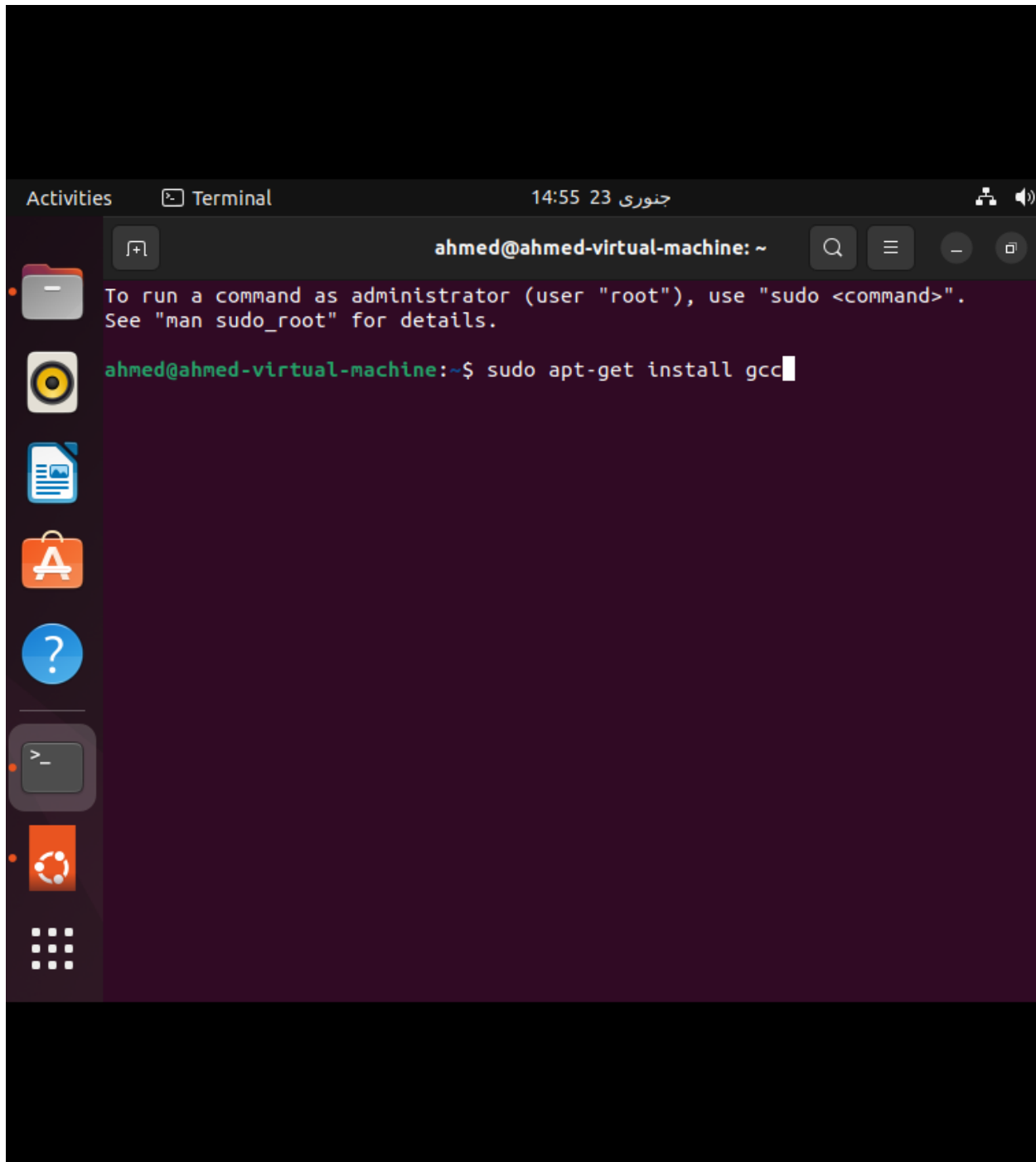
Please remove the installation medium, then press ENTER:



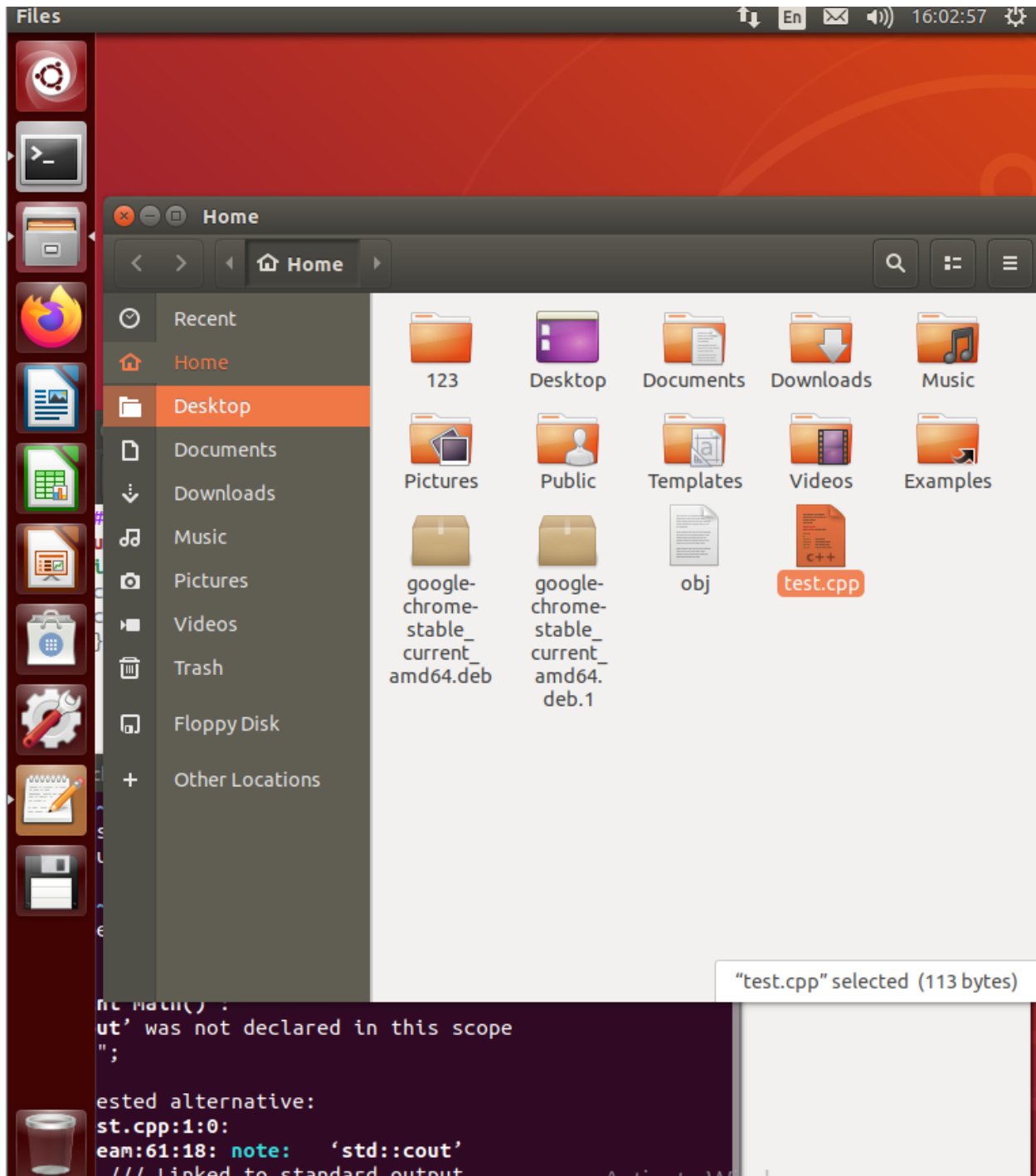
Activate Windows

Task 2

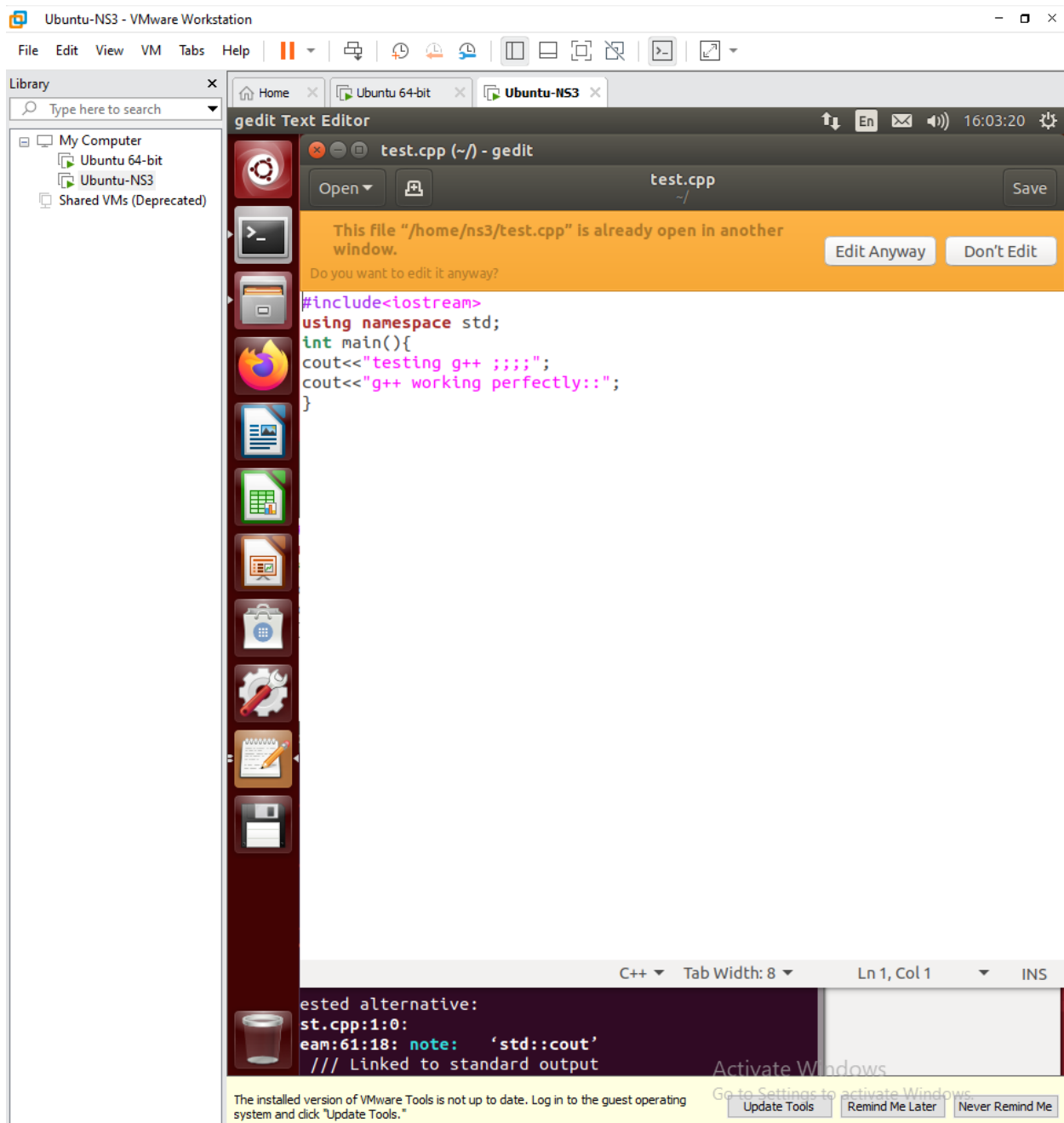
1. Run The Command on Terminal To Install



2. Run gedit test.cpp



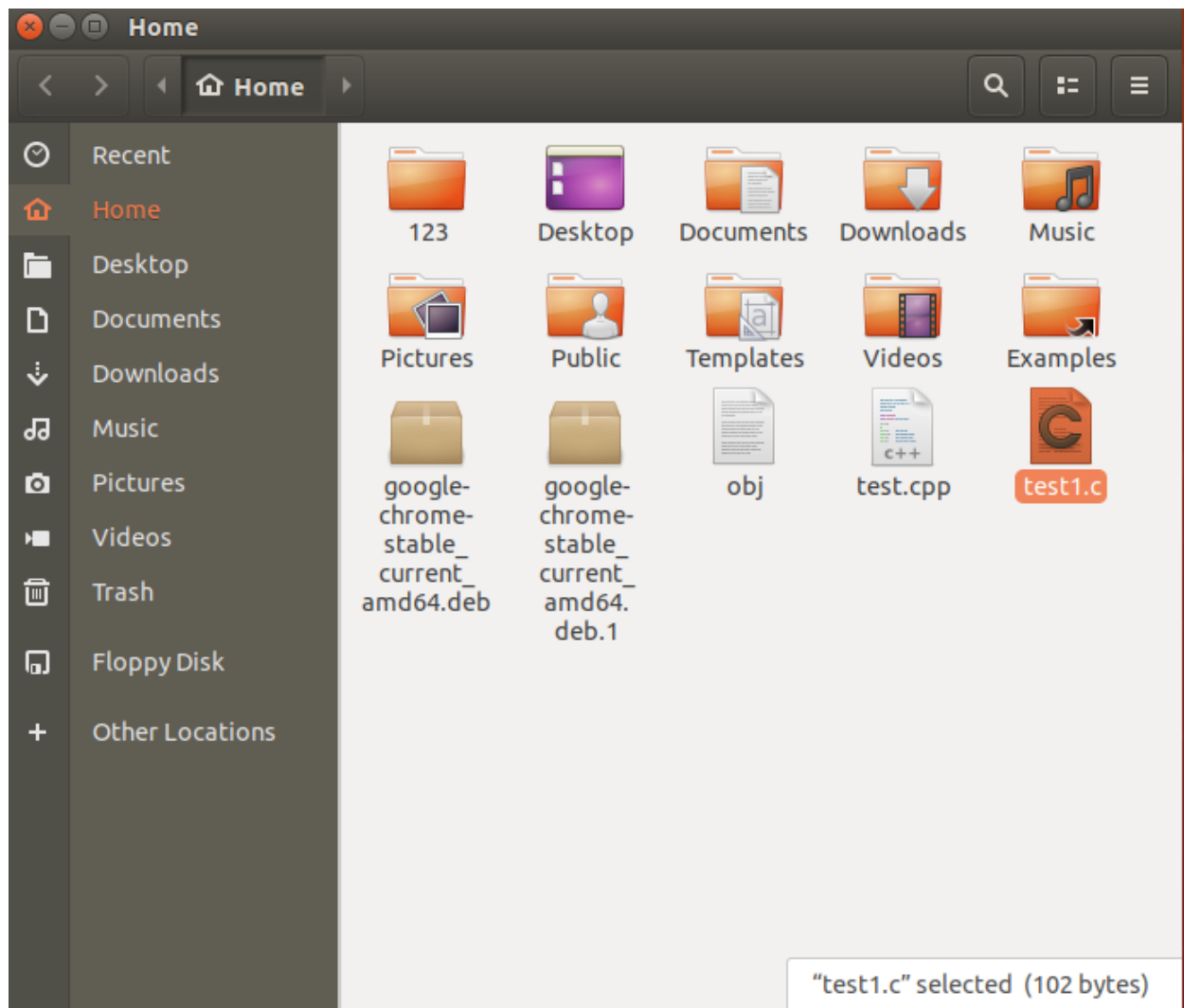
3. It will show to the Below Screen write your code in it



4. Write the Following command on the Terminal
5. For the output of the code


```
ns3@ns3-virtual-machine: ~  
ns3@ns3-virtual-machine:~$ g++ -o obj test.cp  
g++: error: test.cp: No such file or directory  
g++: fatal error: no input files  
compilation terminated.  
ns3@ns3-virtual-machine:~$ g++ -o obj test.cpp  
test.cpp:2:7: error: expected nested-name-specifier before 'namespcae'  
using namespcae std;  
      ^~~~~~  
test.cpp: In function 'int main()':  
test.cpp:4:1: error: 'cout' was not declared in this scope  
cout<<"testing g++ ;;;;";  
  ^~~~  
test.cpp:4:1: note: suggested alternative:  
In file included from test.cpp:1:0:  
/usr/include/c++/7/iostream:61:18: note: 'std::cout'  
    extern ostream cout;   /// Linked to standard output  
                      ^~~~  
ns3@ns3-virtual-machine:~$ g++ -o obj test.cpp  
ns3@ns3-virtual-machine:~$  
ns3@ns3-virtual-machine:~$ g++ -o obj test.cpp  
ns3@ns3-virtual-machine:~$ ./obj  
testing g++ ;;;;g++ working perfectly:~$
```

6. Do Same for the To C file



Open ▾



test1.c

~/

Save

This file `"/home/ns3/test1.c"` is already open in another window.

Do you want to edit it anyway?

Edit Anyway

Don't Edit

```
#include<stdio.h>
```

```
void main() {
```

```
printf("Hello! This is my first C program witUbuntu 11.10\n");
```

```
}
```

C ▾

Tab Width: 8 ▾

Ln 1, Col 1 ▾

INS

```
Terminal
ns3@ns3-virtual-machine: ~
Search your computer 'Ubuntu' undeclared (first use in this function)
Ubuntu 11.10\n");
test1.c:7:1: note: each undeclared identifier is reported only once for each function it appears in
test1.c:7:8: error: expected ')' before numeric constant
Ubuntu 11.10\n");
test1.c:7:13: error: stray '\' in program
Ubuntu 11.10\n");
test1.c:7:15: warning: missing terminating " character
Ubuntu 11.10\n");
test1.c:7:15: error: missing terminating " character
Ubuntu 11.10\n");
test1.c:11:1: error: expected ';' before '}' token
}
ns3@ns3-virtual-machine:~$ gcc -o obj test1.c
ns3@ns3-virtual-machine:~$ ./obj
Hello! This is my first C program witUbuntu 11.10
ns3@ns3-virtual-machine:~$
```