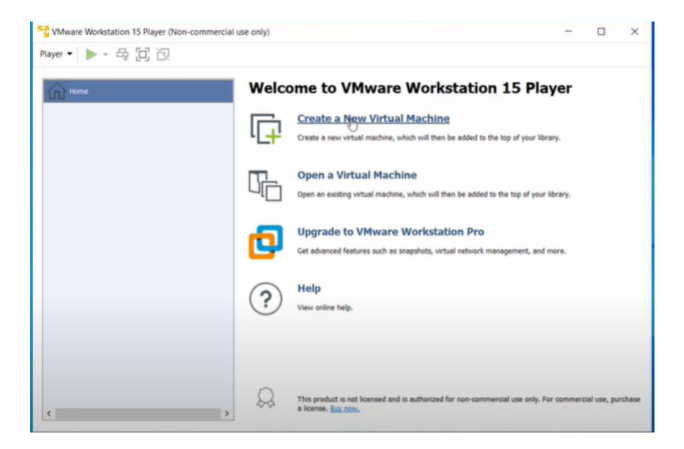
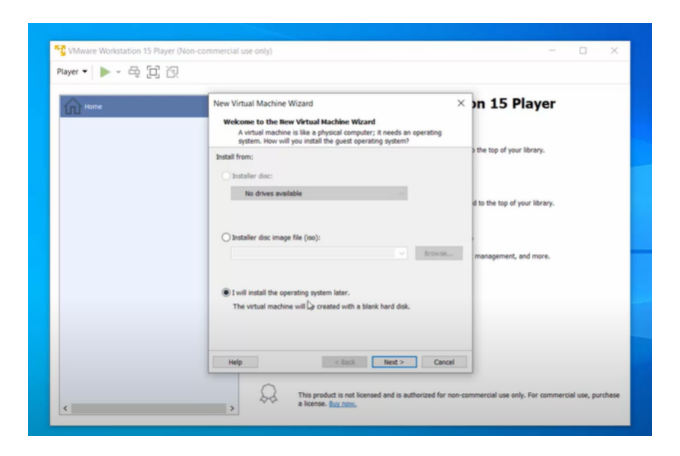
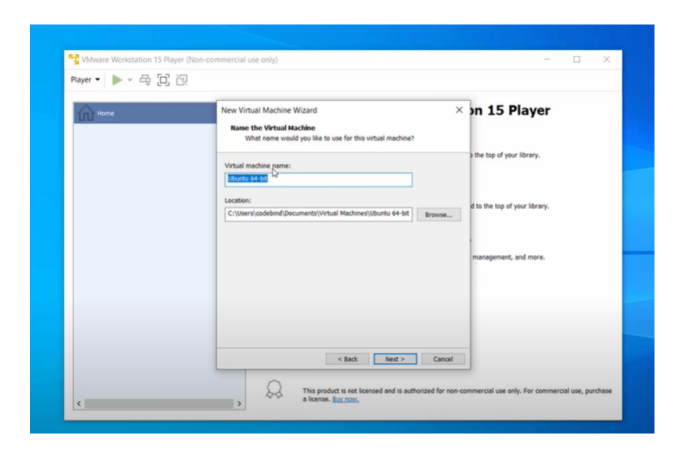
## STEP 1

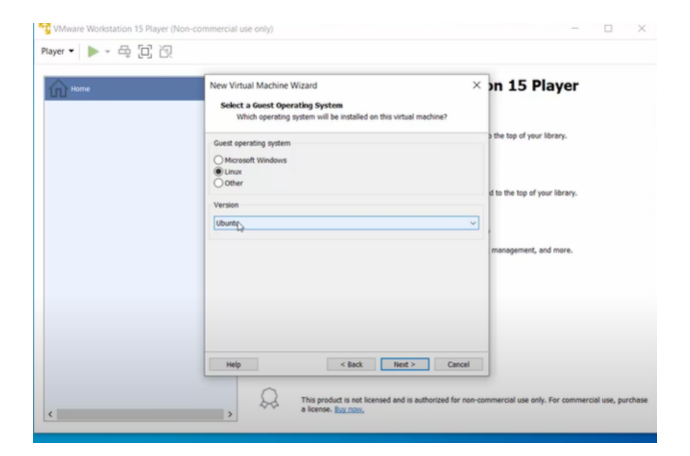
- 1. Create Virtual Machine
- 2. By clicking on it



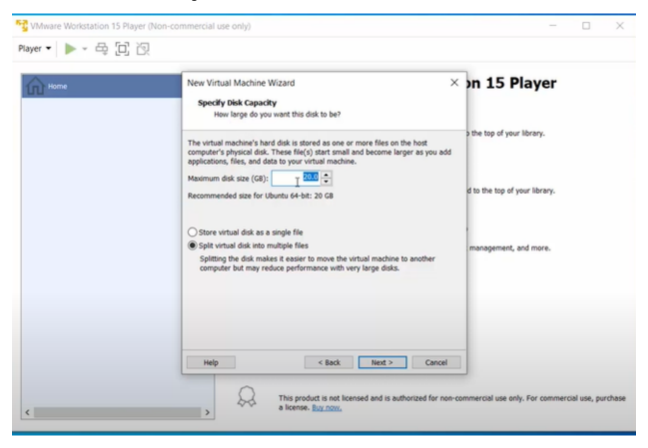
3. Click on the Third Option



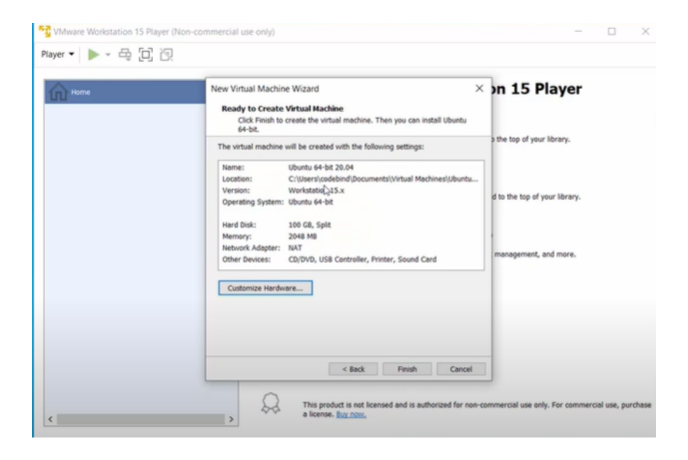


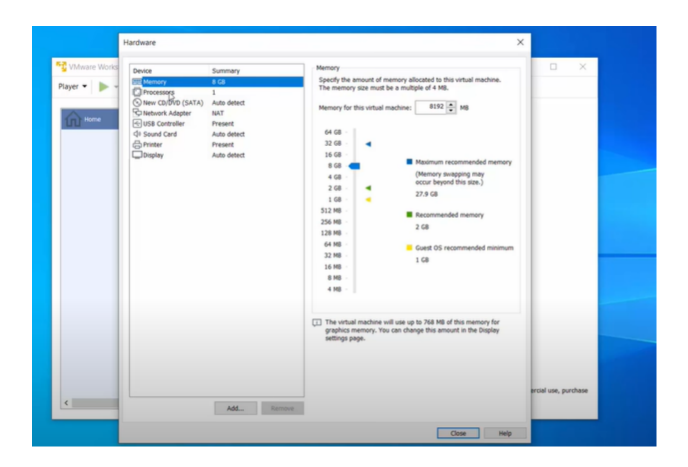


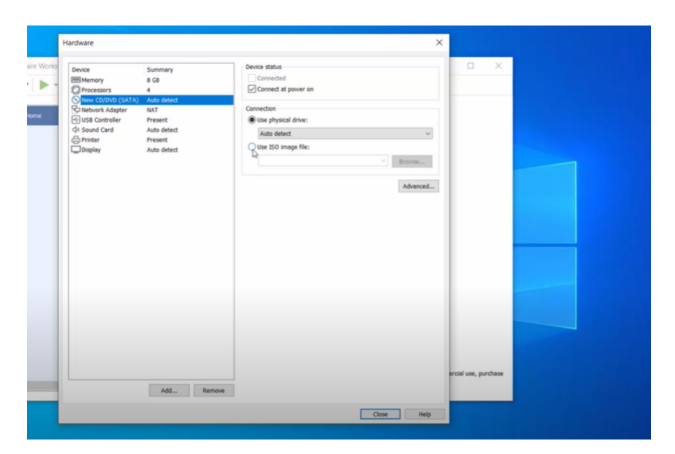
6. Size The Disk according to the Disk Size



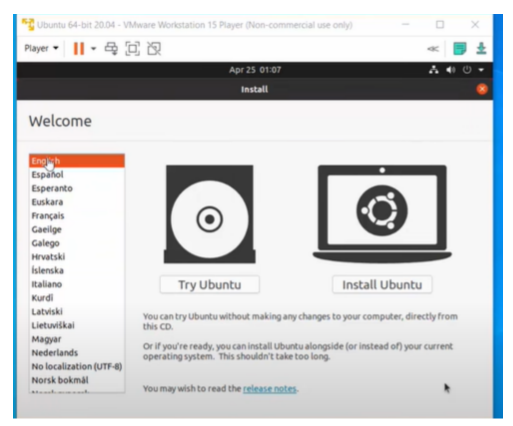
7. You can Customize the hardware according to Your Need

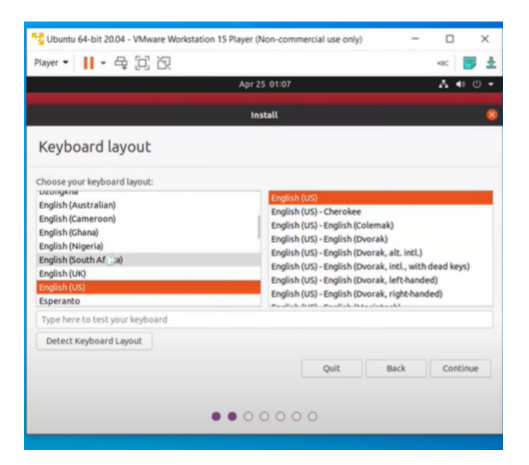


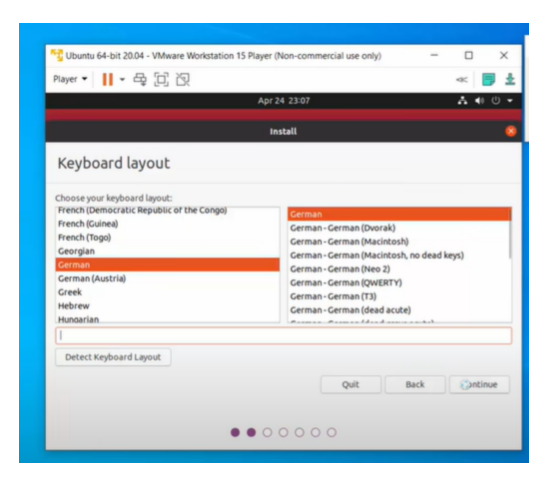


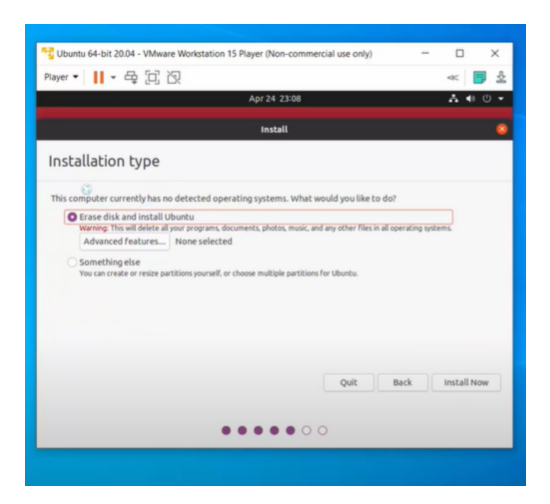


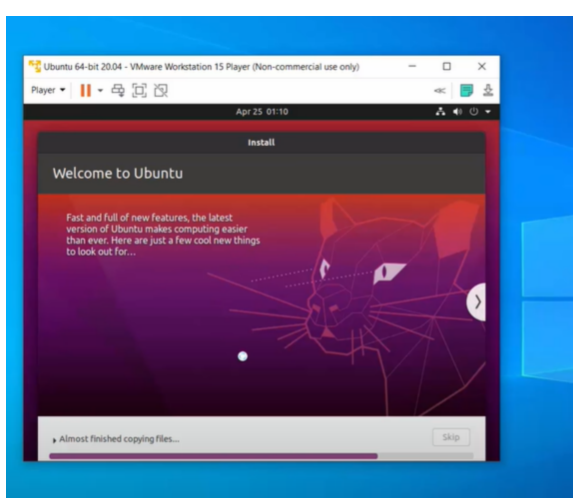
## Click on close and Start the Installation

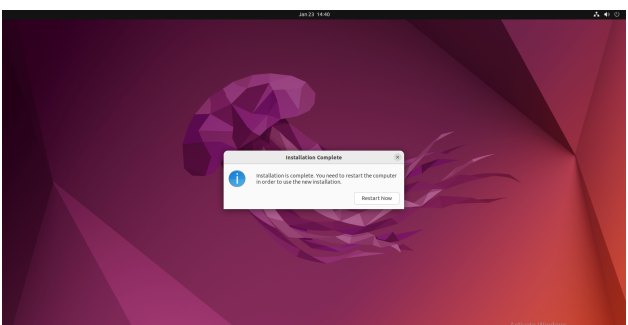








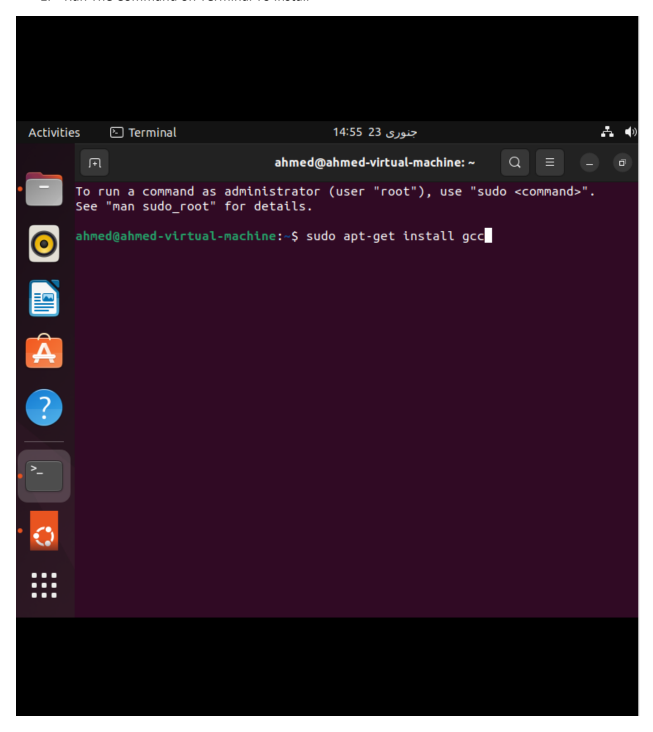




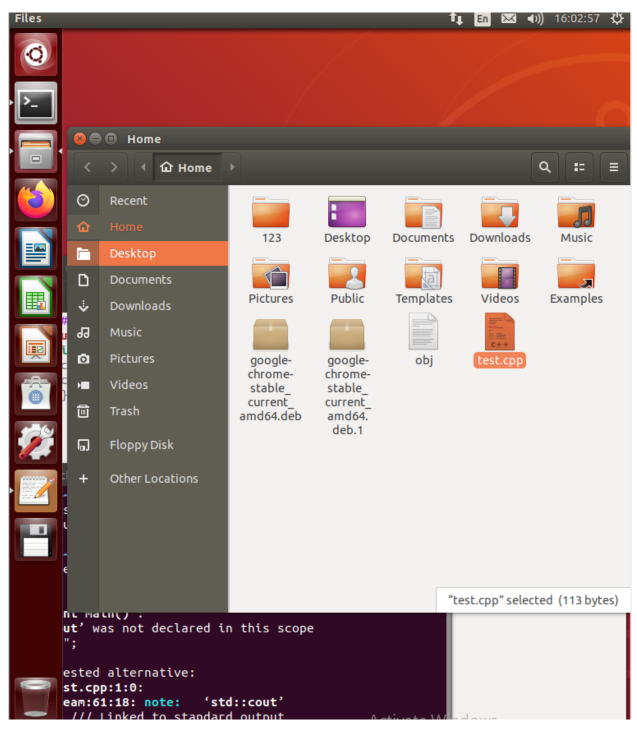


## Task 2

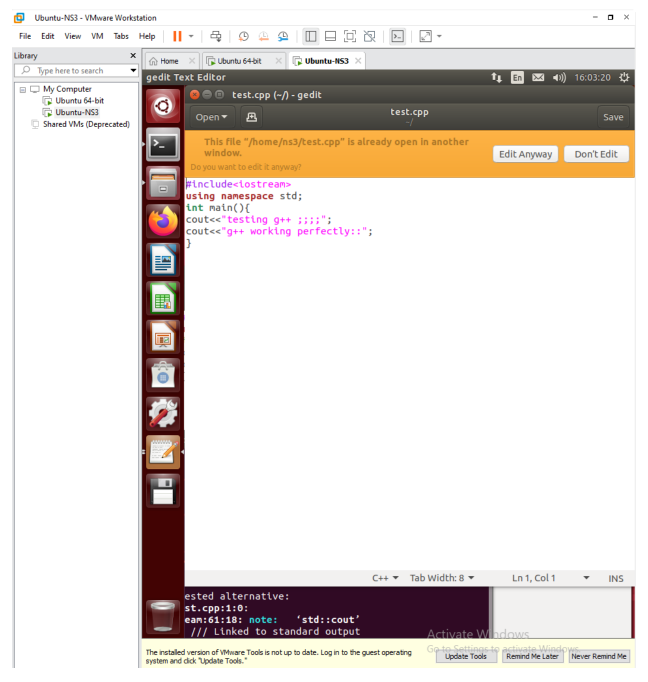
1. Run The Command on Terminal To Install



## 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++ ;;;;";</pre>
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::ns3@ns3-virtual-machine:~$
```

6. Do Same for the To C file

