**M. Ali. Arslan**

**19F-0348**

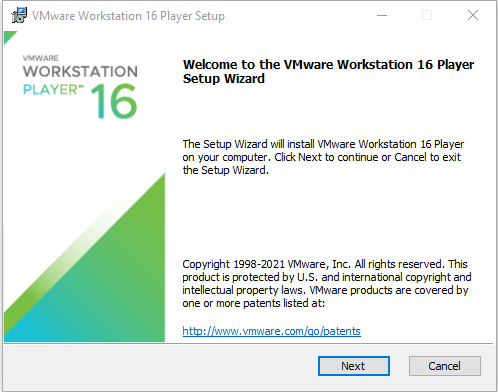
**OS Lab # 01**

**Task # 01**

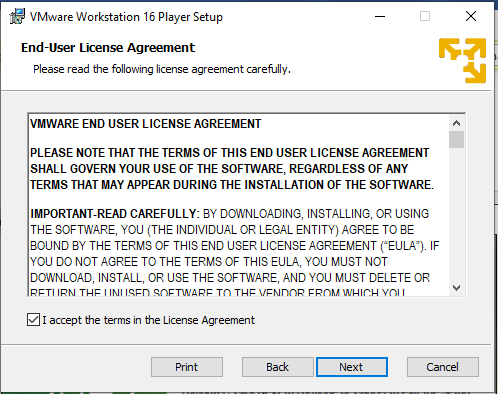
1. **Click on link to download VMware**

<https://getintopc.com/softwares/vmware-workstation-pro-2020-free-download/>

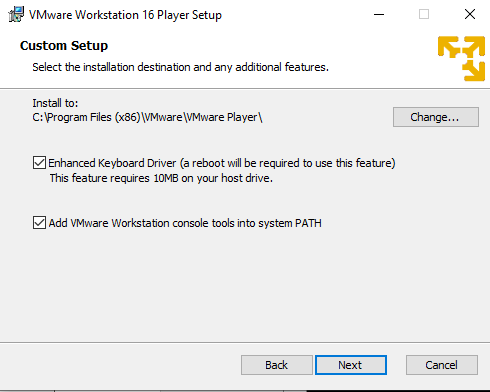
1. **Extract the setup and then open setup and click Next**



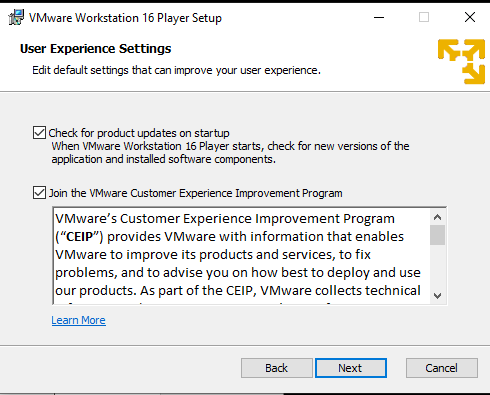
1. **Accept the term of license, then click next**



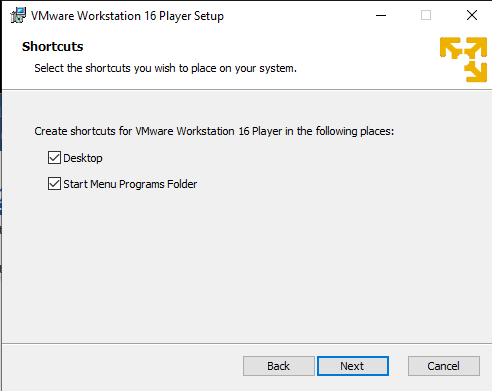
1. **Click Next**



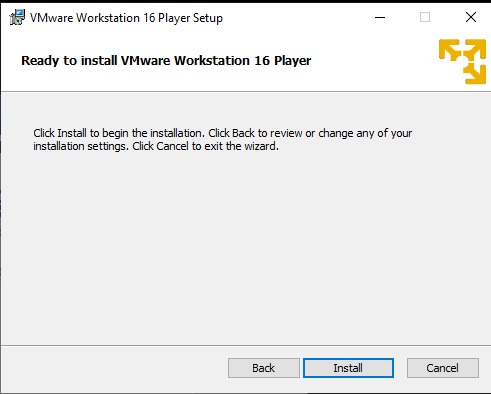
1. **Click Next**



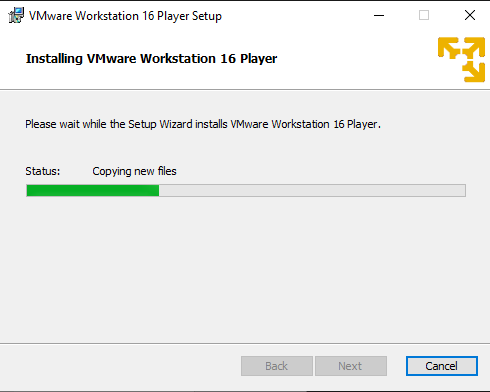
1. **Click Next**



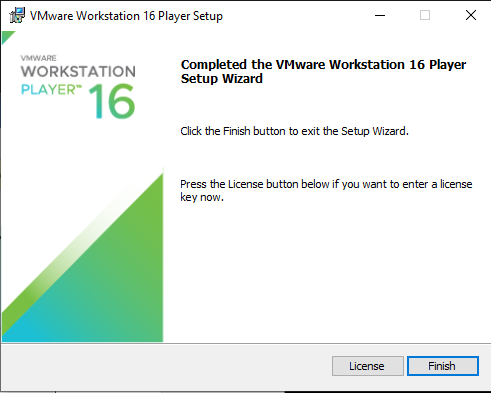
1. **Click Install**



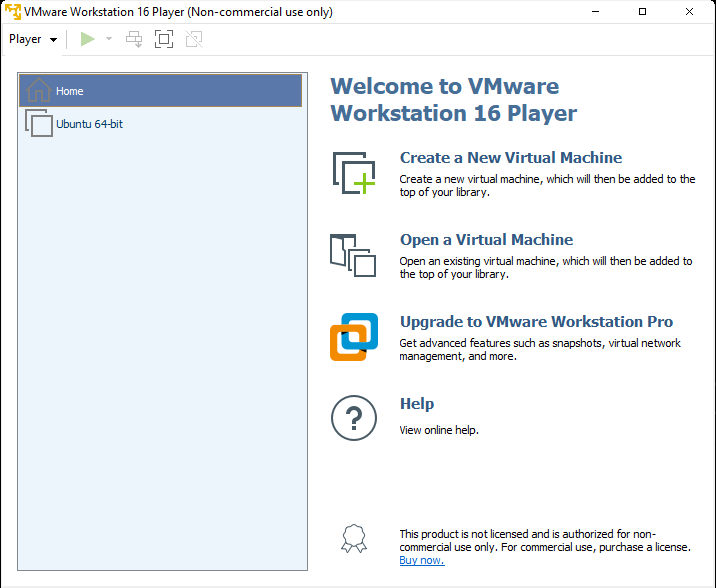
1. **Now Wait**



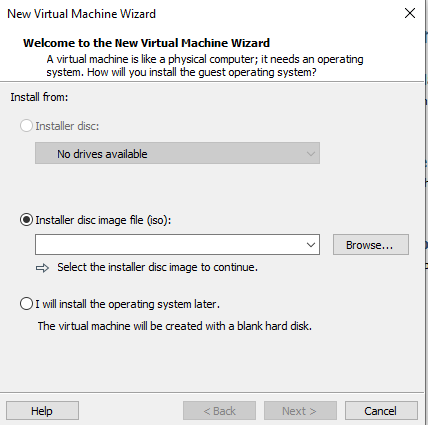
1. **Click Finish**



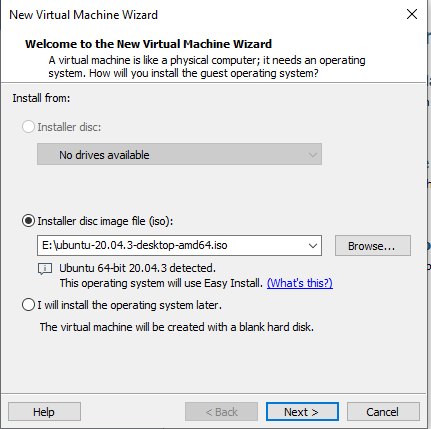
1. **Now Open VMware and click on Create a new Virtual Machine**



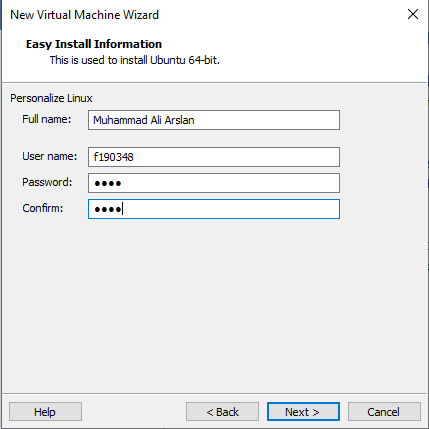
1. **Click on Browse**



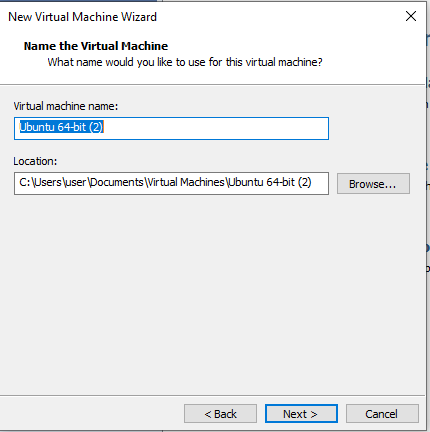
1. **Browse Ubuntu Iso File and click Next**



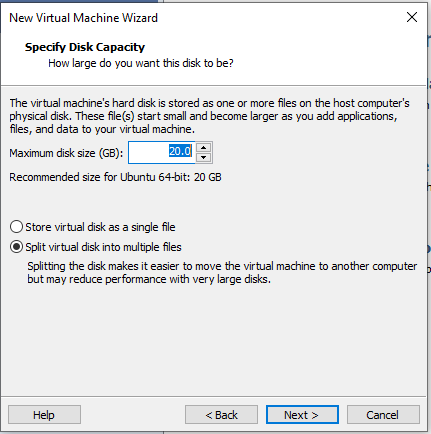
1. **Enter information and click Next**



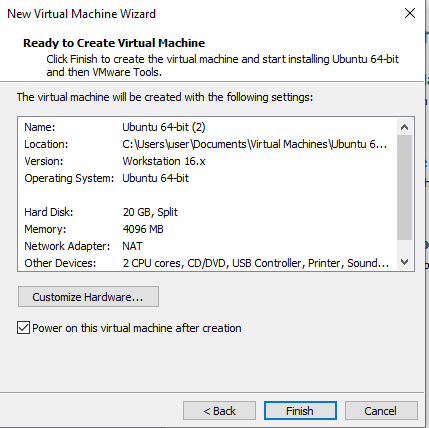
1. **Click Next**



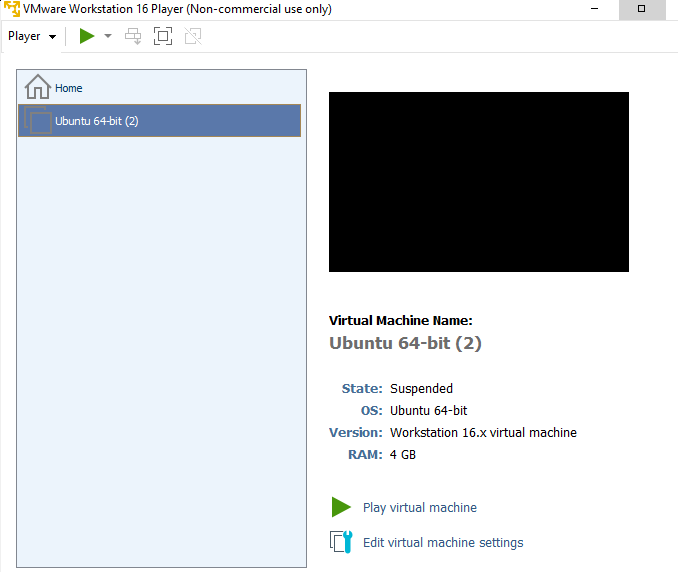
1. **Allocate Memory and click Next**



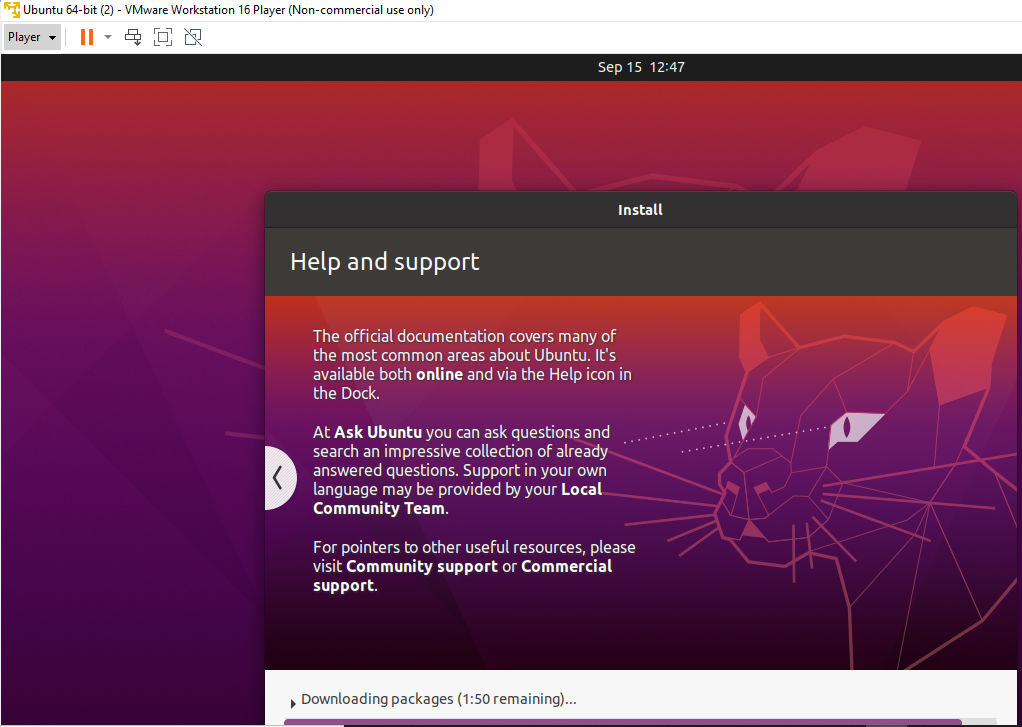
1. **Click Finish**



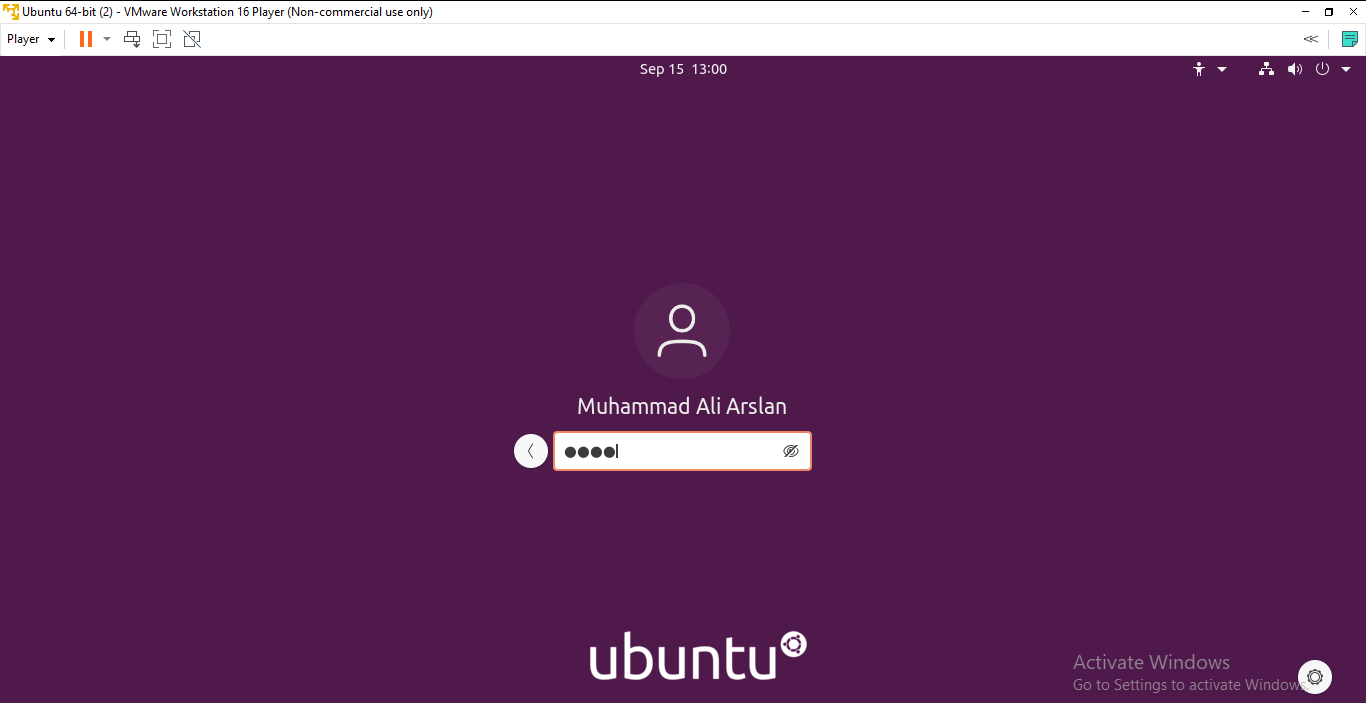
1. **Open VMware and click on Play Virtual Machine**



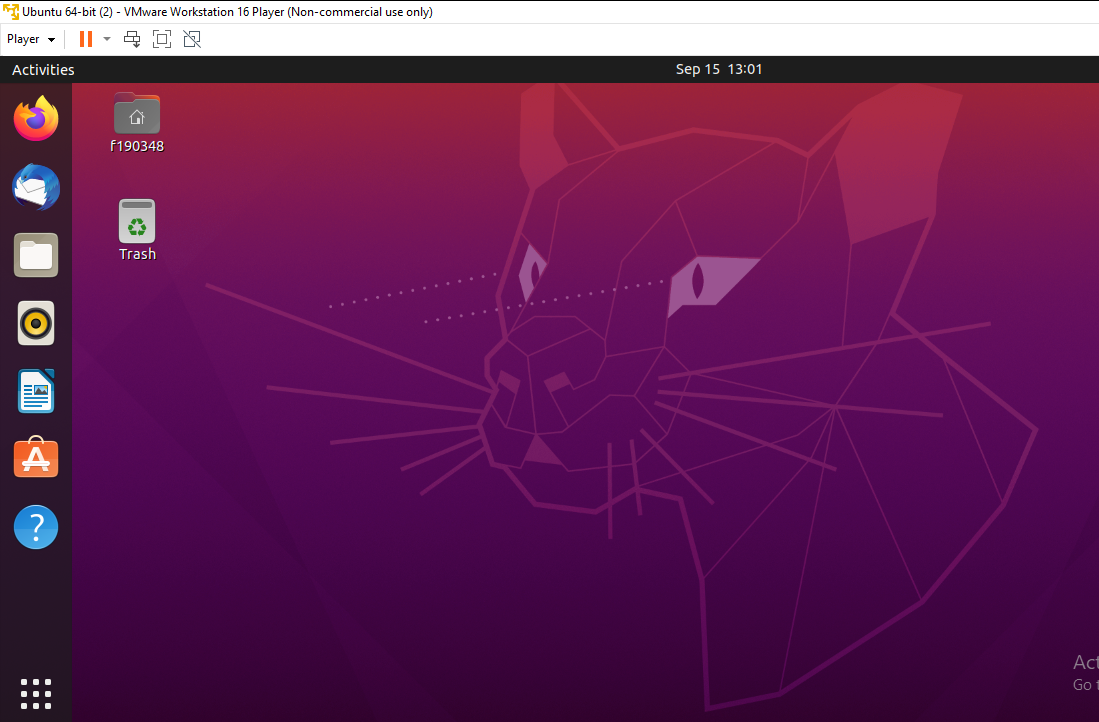
1. **Now Wait**



1. **Enter Password and Press Enter**



1. **Welcome!**



**Task # 02**

**Following Snaps are step by step guide to compile C & C++ Codes in Gcc & G++ Compilers:**

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated

Text

Description automatically generatedGraphical user interface, text, application

Description automatically generated

Text

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated