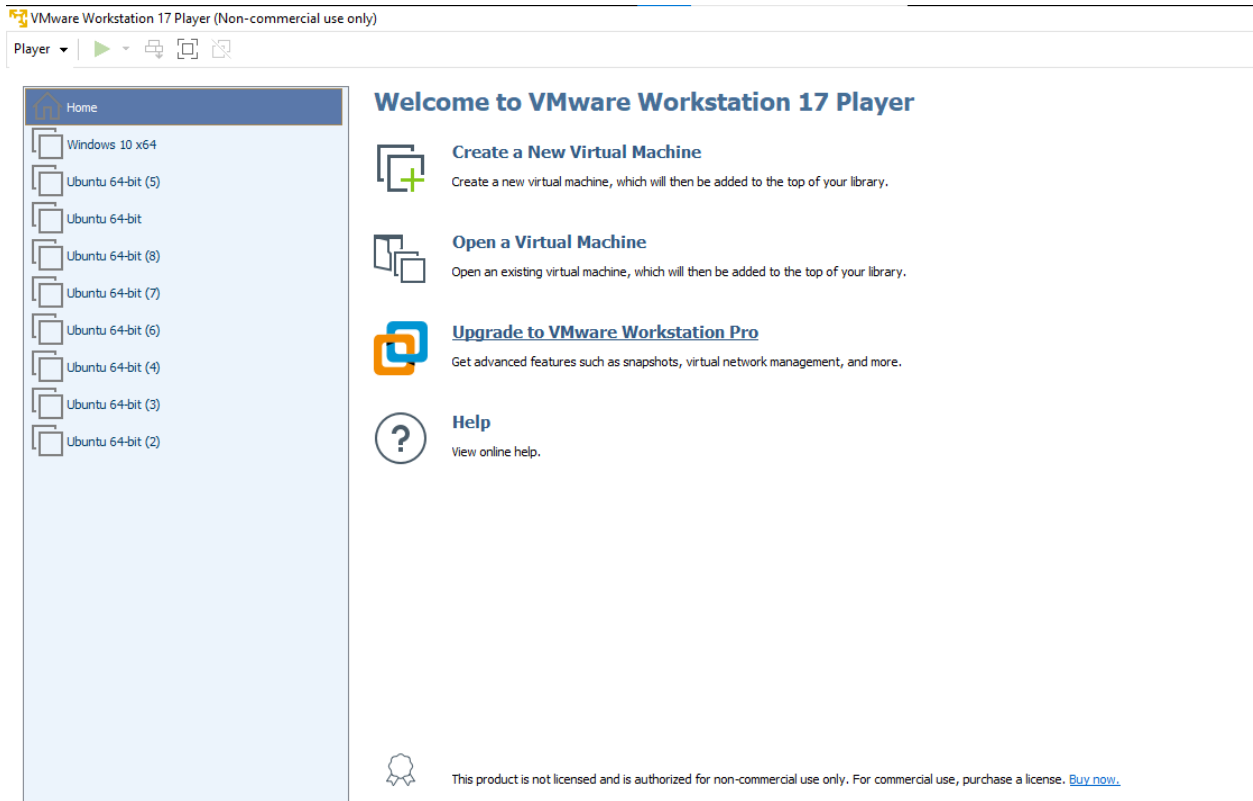
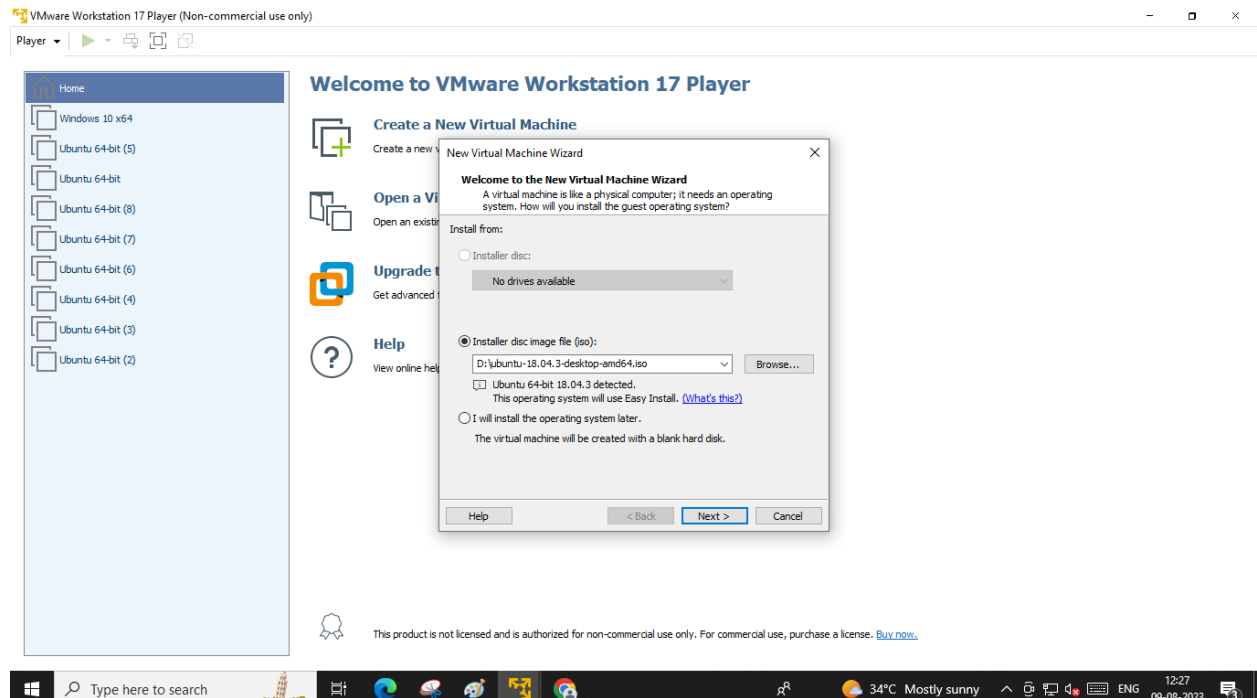


2. Create a Virtual Machine with 1 vCPU, 2GB RAM and 15GB storage disk using a Type 2 Virtualization Software

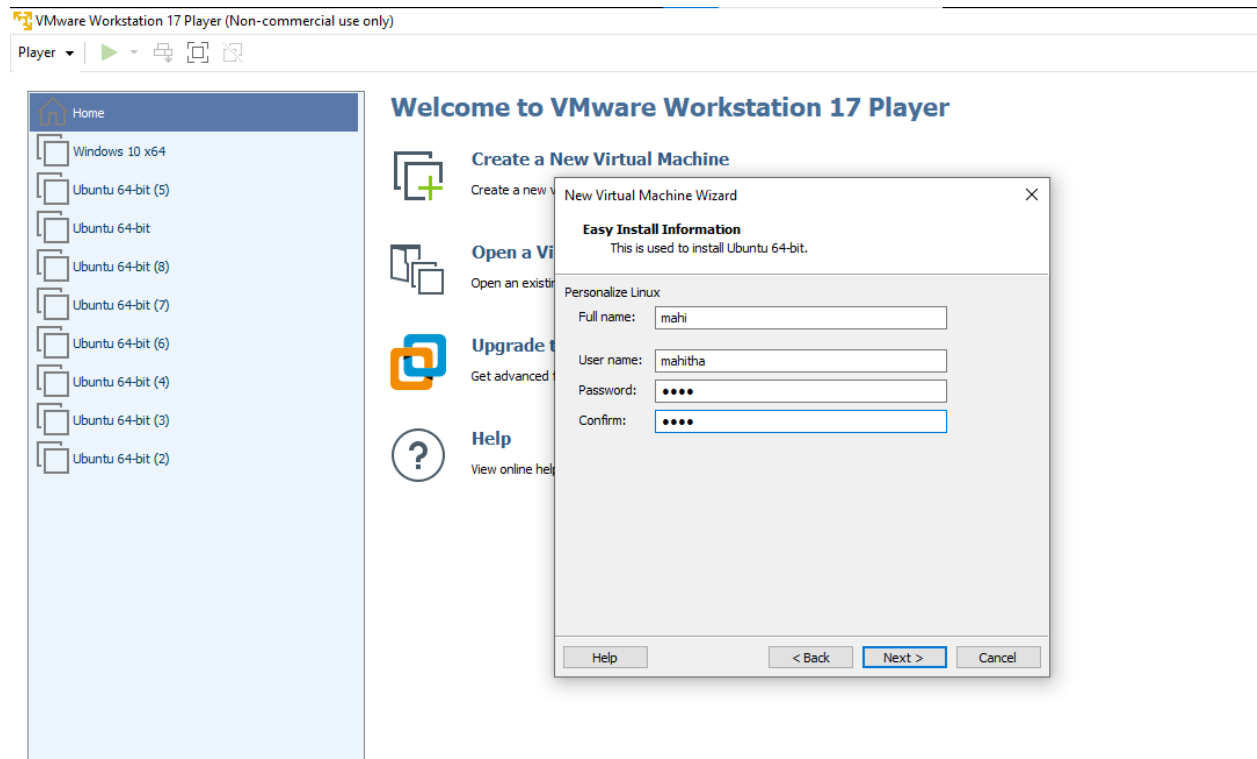
Open vmware and select virtual machine



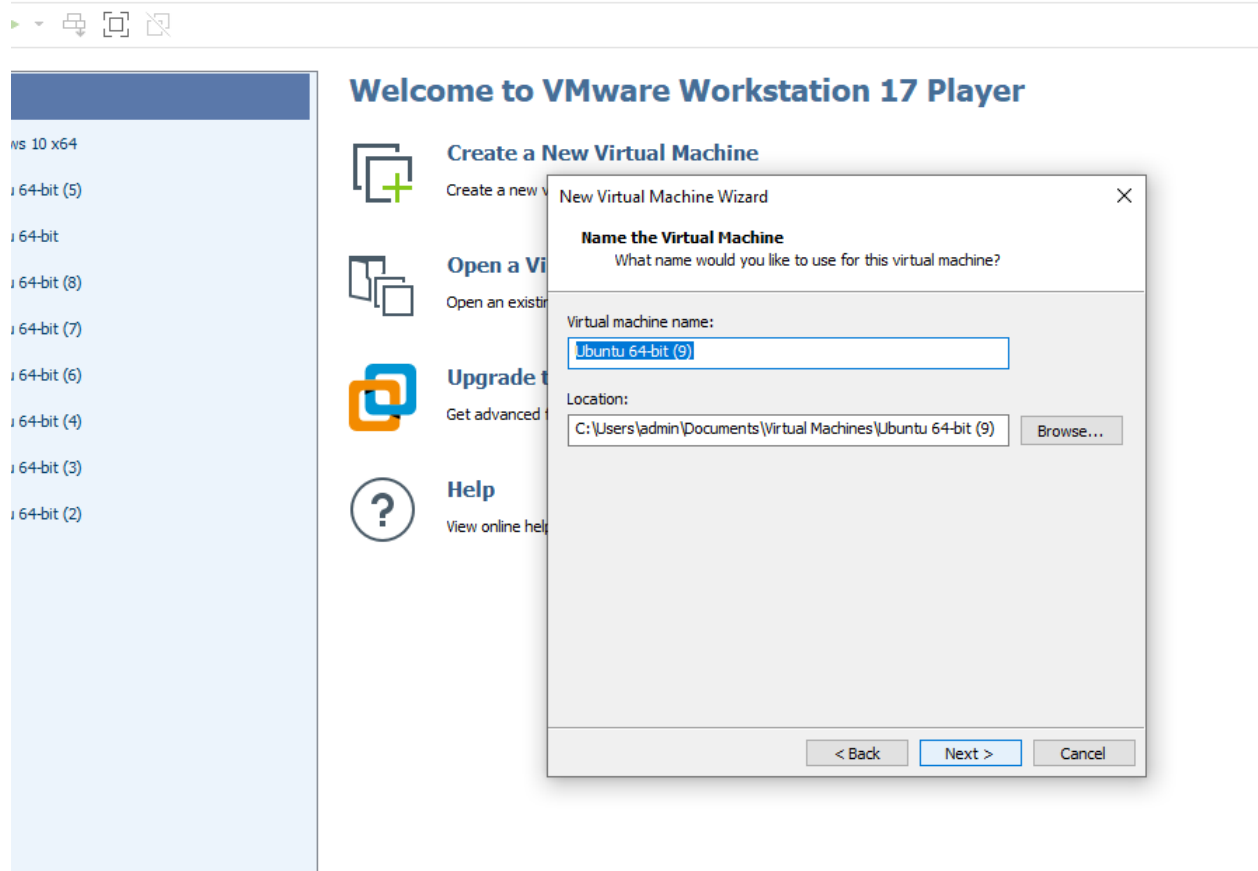
Select on insaller disc image file



Give username and password

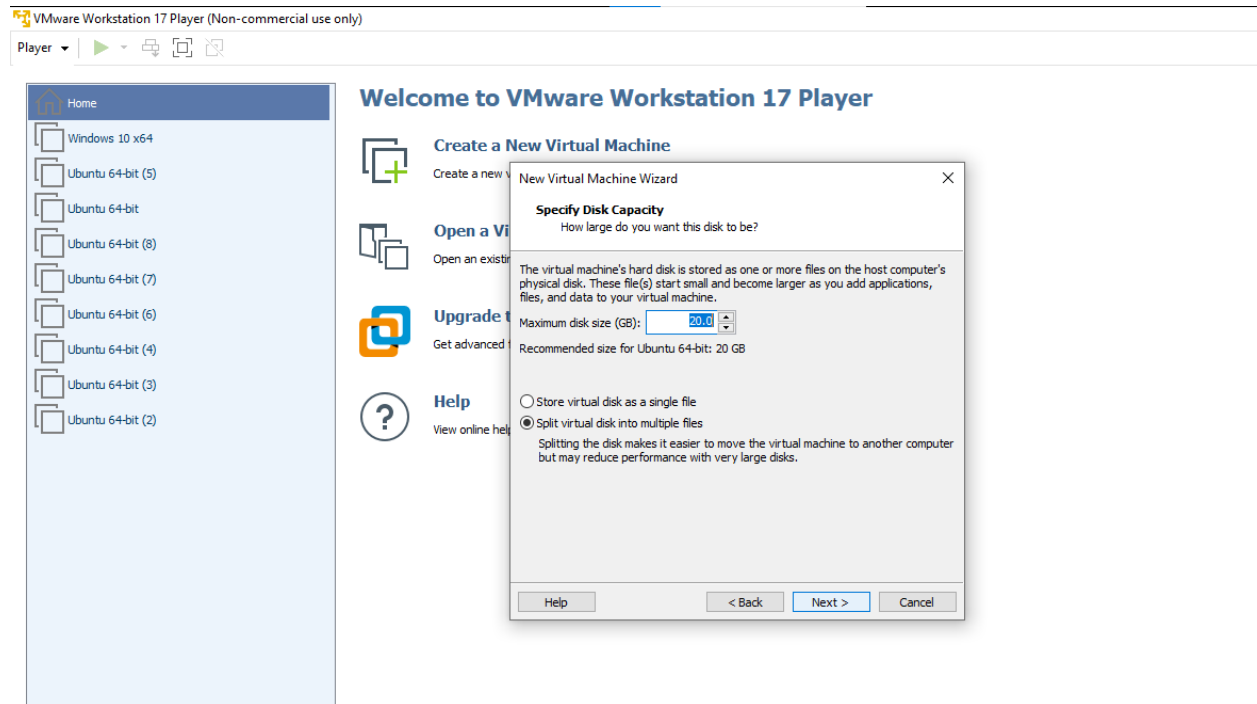


Give virtual machine name

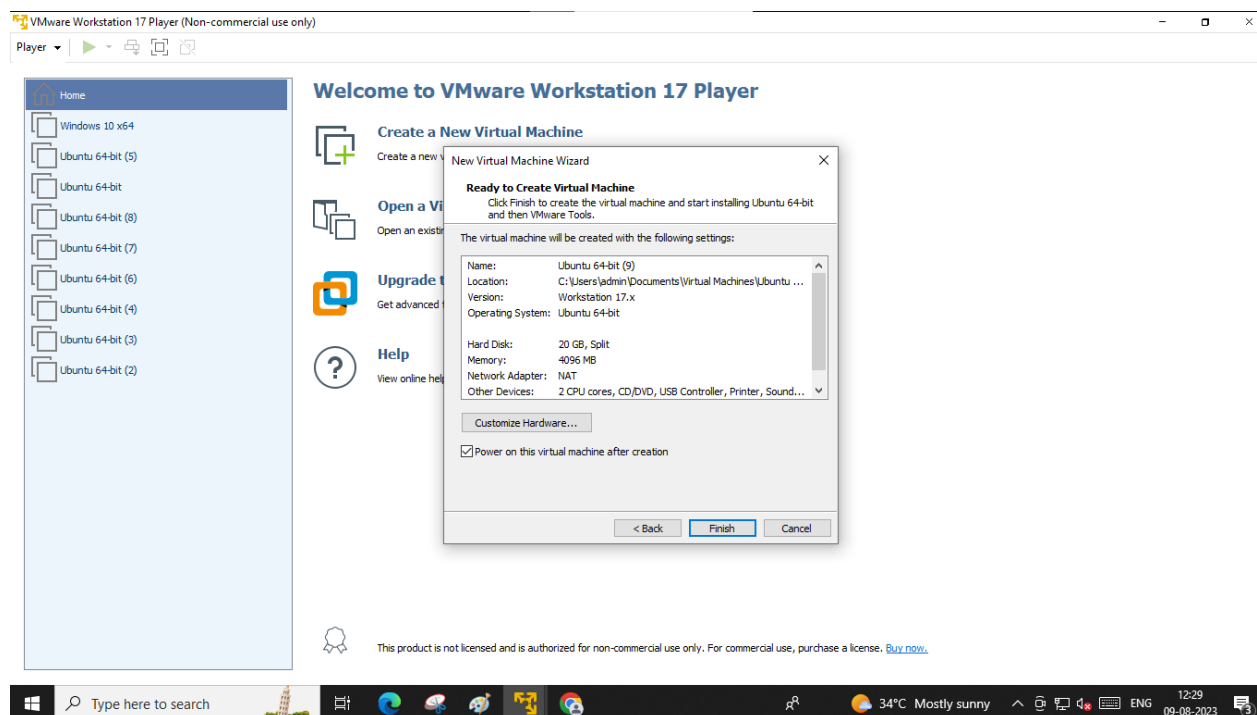


Give maximum disk size

Here given as 20.0



Click on finish



```
dbus-daemon[3122]: [session uid=999 pid=3122] Successfully activated service 'org.gtk.vfs.Daemon'
dbus-daemon[3122]: [session uid=999 pid=3122] Activating service name='org.gtk.vfs.Metadata' requested by ':1.0' (uid=999 pid=3123 comm=
fuse: device not found, try 'modprobe fuse' first
dbus-daemon[3122]: [session uid=999 pid=3122] Successfully activated service 'org.gtk.vfs.Metadata'

(gvfsd-metadata:3134): Gudev-CRITICAL **: 12:30:04.345: g_udev_device_has_property: assertion 'G_UDEV_IS_DEVICE (device)' failed

(gvfsd-metadata:3134): Gudev-CRITICAL **: 12:30:04.345: g_udev_device_has_property: assertion 'G_UDEV_IS_DEVICE (device)' failed
A connection to the bus can't be made
Using CD-ROM mount point /cdrom/
Identifying... [Scd23f56ff2ef60cdcb014930e37e660-2]
Scanning disc for index files...
Found 2 package indexes, 0 source indexes, 0 translation indexes and 1 signatures
Found label 'Ubuntu 18.04.3 LTS _Bionic Beaver_ - Release amd64 (20190805)'
This disc is called:
'Ubuntu 18.04.3 LTS _Bionic Beaver_ - Release amd64 (20190805)'
Copying package lists...gpgv: Signature made Mon Aug  5 19:28:49 2019 UTC
gpgv:         using RSA key D94AA3F0EFE21092
gpgv: Good signature from 'Ubuntu CD Image Automatic Signing Key (2012) <cdimage@ubuntu.com>'
Reading Package Indexes... Done
Writing new source list
Source list entries for this disc are:
deb cdrom:[Ubuntu 18.04.3 LTS _Bionic Beaver_ - Release amd64 (20190805)]/ bionic main restricted
Repeat this process for the rest of the CDs in your set.
0%: Scanning disks...
0%: Setting up encryption...
0%: Detecting file systems...
0%: Computing the new partitions...
0%: Scanning disks...
0%: Setting up encryption...
0%: Detecting file systems...
0%: Creating ext4 file system for / in partition #1 of SCSI33 (0,0,0) (sda)...
1%: Creating ext4 file system for / in partition #1 of SCSI33 (0,0,0) (sda)...
1%: Calculating files to skip copying...
1%: Finding the distribution to copy...
1%: Finding the distribution to copy...
1%: Copying files
```