

- My Computer
 - Windows 10 x64
 - Windows 10 x64
 - Clone of Window
 - Windows 11 x64
 - Ubuntu VMware
 - Ubuntu 64-bit

Boot Manager

Boot normally

EFI VMware Virtual NVRAM Namespace (NSID 1)
EFI VMware Virtual SATA CDROM Drive (1.0)
EFI Network
EFI Internal Shell (Unsupported option)
EFI VMware Virtual SCSI Hard Drive (0.0)

Enter setup
Reset the system
Shut down the system

Continue to boot using
the default boot order.

↑↓-Move Highlight

<Enter>-Select Entry

- My Computer
 - Windows 10 x64
 - Clone of Window
 - Ubuntu

Network boot from AMD AH79C978A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2000 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 16 90 33 GUID: 5640B530-BC5F-D40C-B000-BF585A169033
DHCP...

Click in the virtual screen to
send keystrokes

Install Ubuntu as you would on a physical computer. When you are done and the operating system boots up, click "I Finished Installing".

I Finished Installing

Help

To direct input to this VM, click inside or press Ctrl+G.



Search



ENG
IN



13:50
06-05-2023

- My Computer
 - Windows 10 x64
 - Windows 10 x64
 - Clone of Windows 10 x64
 - Windows 11 x64
 - Ubuntu VMware
 - Ubuntu 64-bit

▼ Devices

Memory	2 GB
Processors	2
Hard Disk (NVMe)	15 GB
CD/DVD (SATA)	Using file C:\Program Files (x...)
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

▼ Description

Type here to enter a description of this virtual machine.

Virtual Machine Settings

Hardware Options

Device	Summary
Memory	256 MB
Processors	1
New Hard Disk (SCSI)	2 GB
Hard Disk (NVMe)	15 GB
CD/DVD (SATA)	Using file C:\Program Files (x...)
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Add...

Remove

Disk file

Clone of Windows 10 x64 (2).vmdk

Capacity

Current size: 320 KB
System free: 36.8 GB
Maximum size: 2 GB

Disk information

Disk space is not preallocated for this hard disk.
Hard disk contents are stored in multiple files.

Disk utilities

Defragment files and consolidate free space.

Defragment

Expand disk capacity.

Expand...

Compact disk to reclaim unused space.

Compact

Advanced...

OK

Cancel

Help



Search

ENG
IN13:56
04-05-2023

Clone of Ubuntu (3)

Power on this virtual machine

Edit virtual machine settings

▼ Devices

Memory	4 GB
Processors	4
Hard Disk (SCSI)	20 GB
CD/DVD (SATA)	Using file C:\Use...
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

▼ Description

Type here to enter a description of this virtual machine.

Clone Virtual Machine Wizard

Cloning Virtual Machine

- ✓ Preparing done operation
- ✓ Creating full clone
- ✓ Done

Close

▼ Virtual Machine Details

State: Powered off**Configuration file:** C:\Users\nimma\OneDrive\Documents\Virtual Machines\Clone of Ubuntu (3)\Clone of Ubuntu (3).vmx**Hardware compatibility:** Workstation Beta virtual machine**Primary IP address:** Network information is not available

Search

ENG
IN

14:14

05-05-2023

Activities Terminal

Fri 09:16

en

ubuntu@ubuntu: ~/cprog



File Edit View Search Terminal Help



```
first.c:13:9: error: expected ';' before 'tern'
t2=next tern;
```



```
first.c:14:6: error: expected ';' before 'tern'
next tern=t1+t2;
```



```
ubuntu@ubuntu:~/cprog$ nano first.c
```

```
ubuntu@ubuntu:~/cprog$ gcc first.c -o first
```

```
first.c: In function 'main':
```

```
first.c:7:1: error: expected ';' before 'scanf'
scanf("%d",&numbr);
```



```
first.c:10:30: warning: format '%d' expects argument of type 'int', but argumen
t 3 has type 'long int' [-Wformat=]
printf("factorial of %d is %ld",numbr,fact);
```



```
%ld
```

```
ubuntu@ubuntu:~/cprog$ nano first.c
```

```
ubuntu@ubuntu:~/cprog$ gcc first.c -o first
```

```
first.c: In function 'main':
```

```
first.c:7:1: error: expected ';' before 'scanf'
scanf("%d",&numbr);
```



```
ubuntu@ubuntu:~/cprog$ nano first.c
```

```
ubuntu@ubuntu:~/cprog$ gcc first.c -o first
```

```
ubuntu@ubuntu:~/cprog$ ./first
```

```
enter a number:4
```

```
factorial of 4 is 24ubuntu@ubuntu:~/cprog$
```



To direct input to this VM, click inside or press Ctrl+G.