



# **Mawlana Bhashani Science and Technology University**

## **Lab-Report**

Report No: 01

Course code: ICT-3110

Course title: Operating System Lab

Date of Performance:

Date of Submission:

### **Submitted by**

Name: Moniruzzaman

ID:IT-18007

3<sup>rd</sup> year 1<sup>st</sup> semester

Session: 2017-2018

Dept. of ICT

MBSTU.

### **Submitted To**

Nazrul Islam

Assistant Professor

Dept. of ICT

MBSTU.

Experiment No :- **01**

Experiment Name :- **Installing Linux Ubuntu Operating System**

Theory :

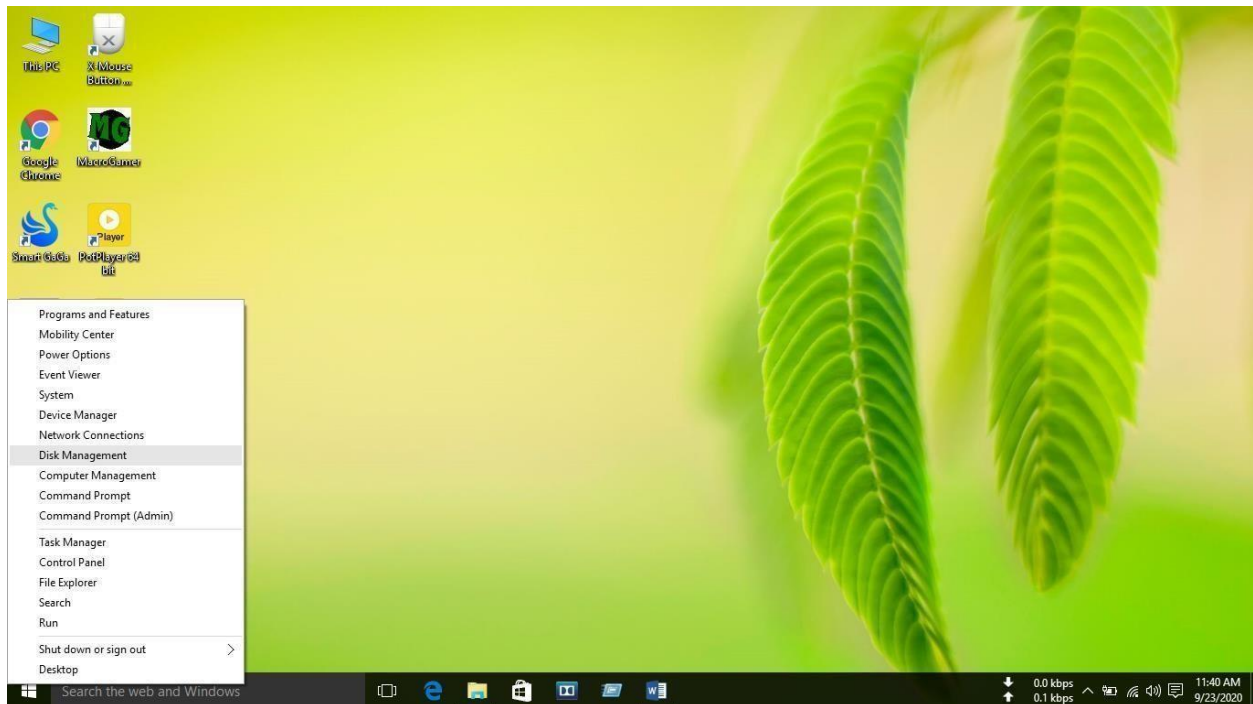
Our aim is to learn about Linux Operating systems, how they work and what are the advantages of using Linux Ubuntu OS distributions but in order to do so we first need to install on our local computer first. So our objective is installing Linux Ubuntu and start our learning journey

### **Installation:**

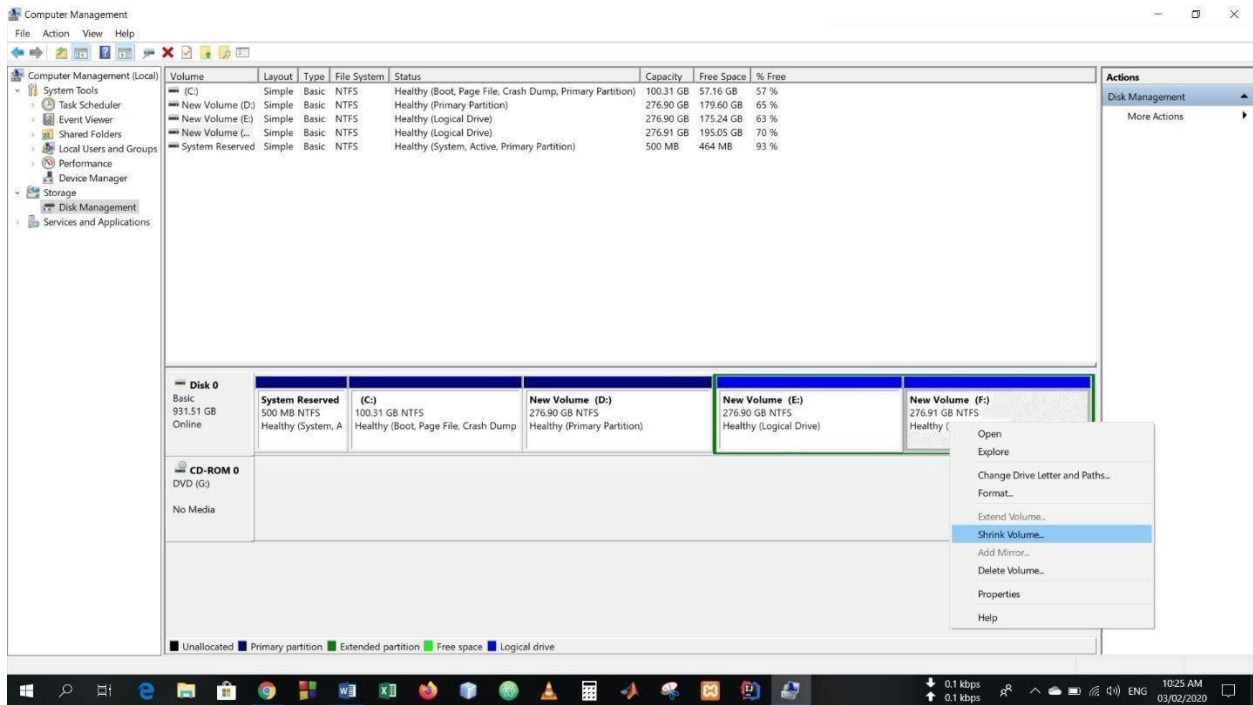
Installation process is given step by step below:

1.

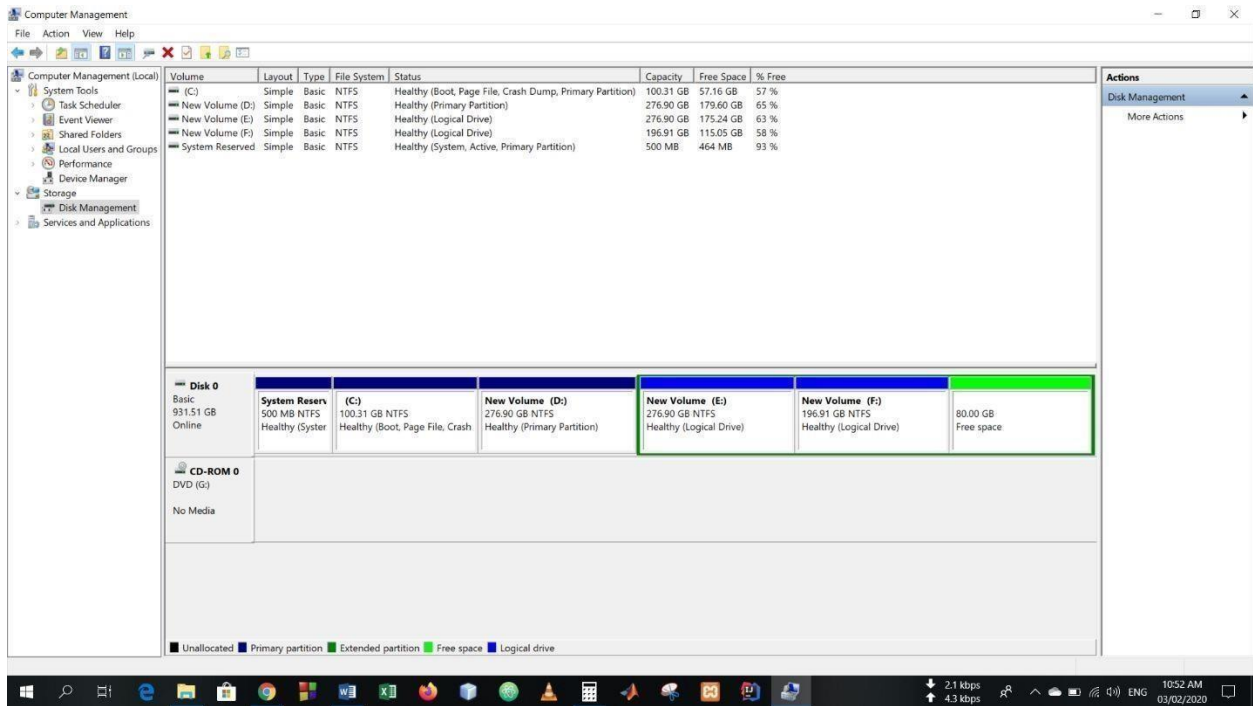
Shrink another disk space from HDD



2.

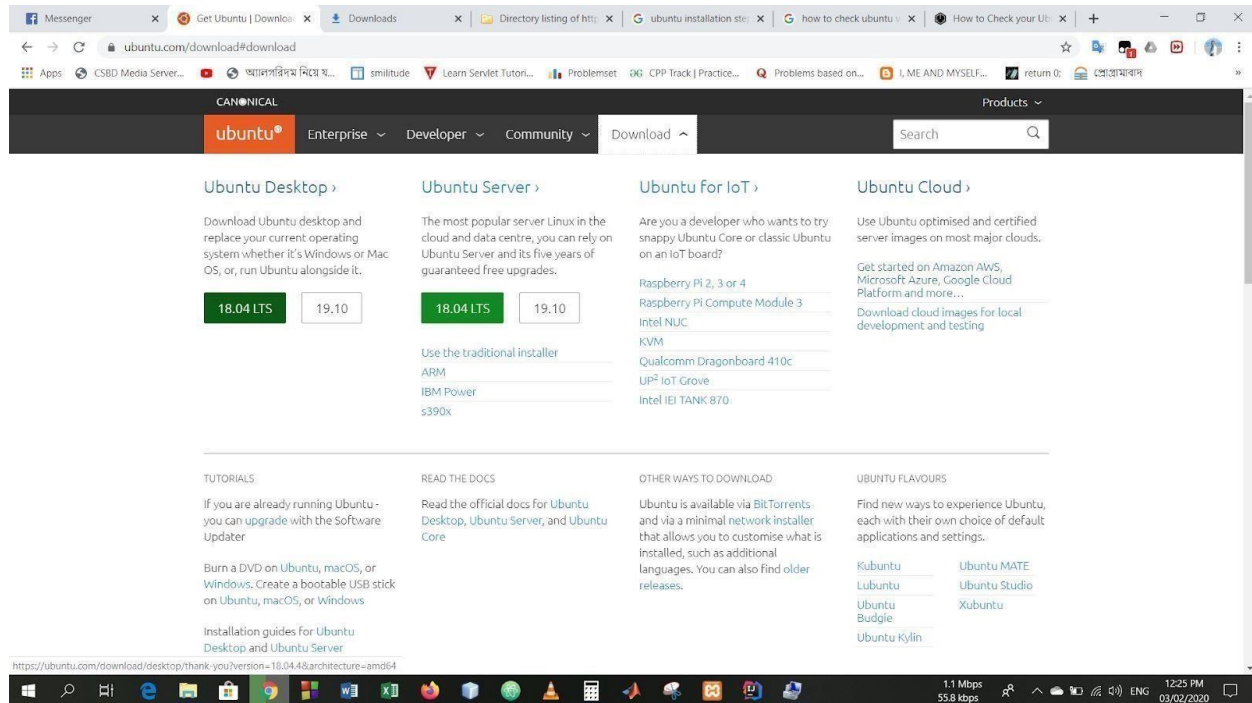


3.



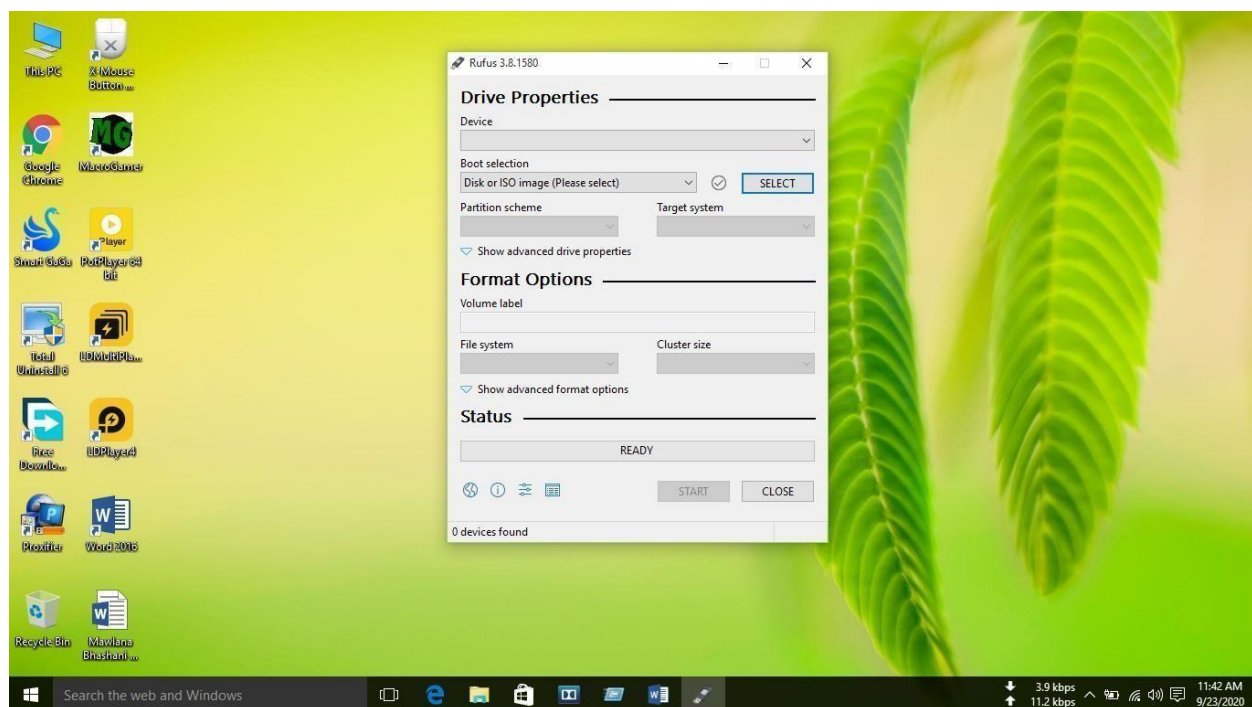
4.

Download the latest iso file from the Ubuntu web site



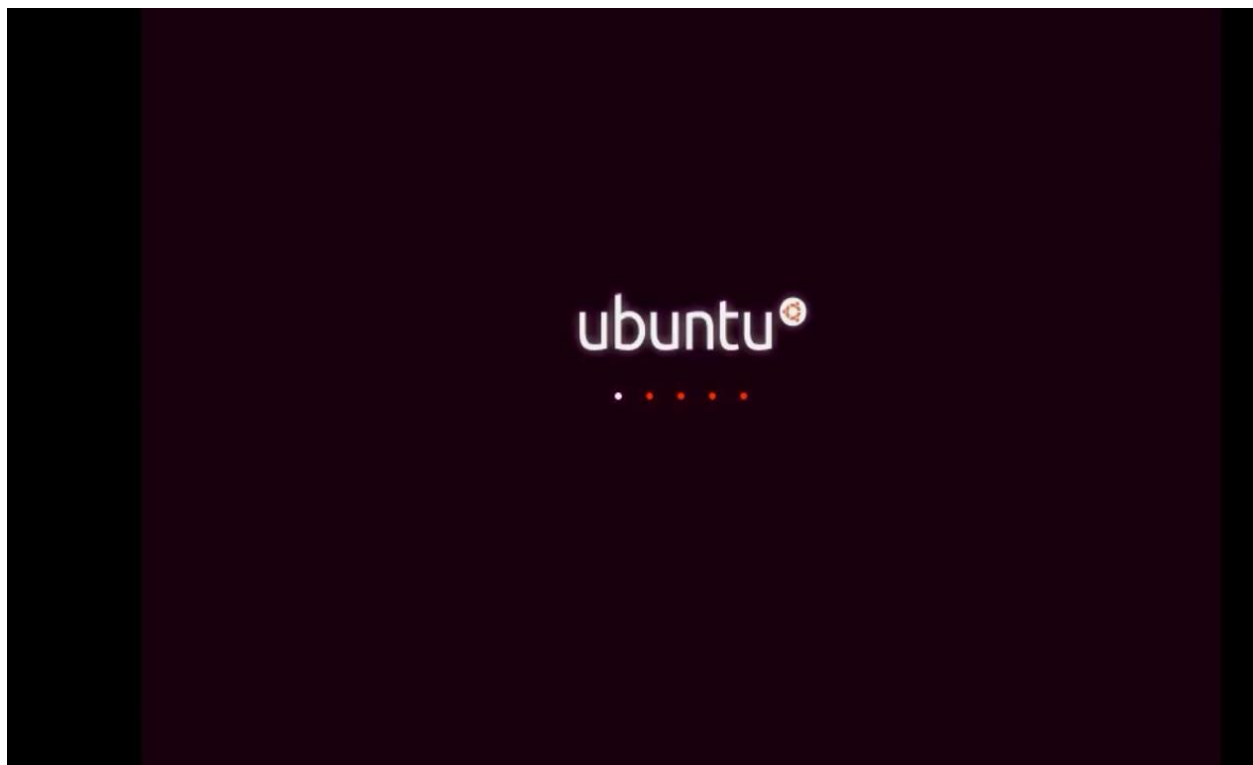
5.

Download and install Rufus to make a bootable pendrive



6.

Restart the pc and installing the Ubuntu



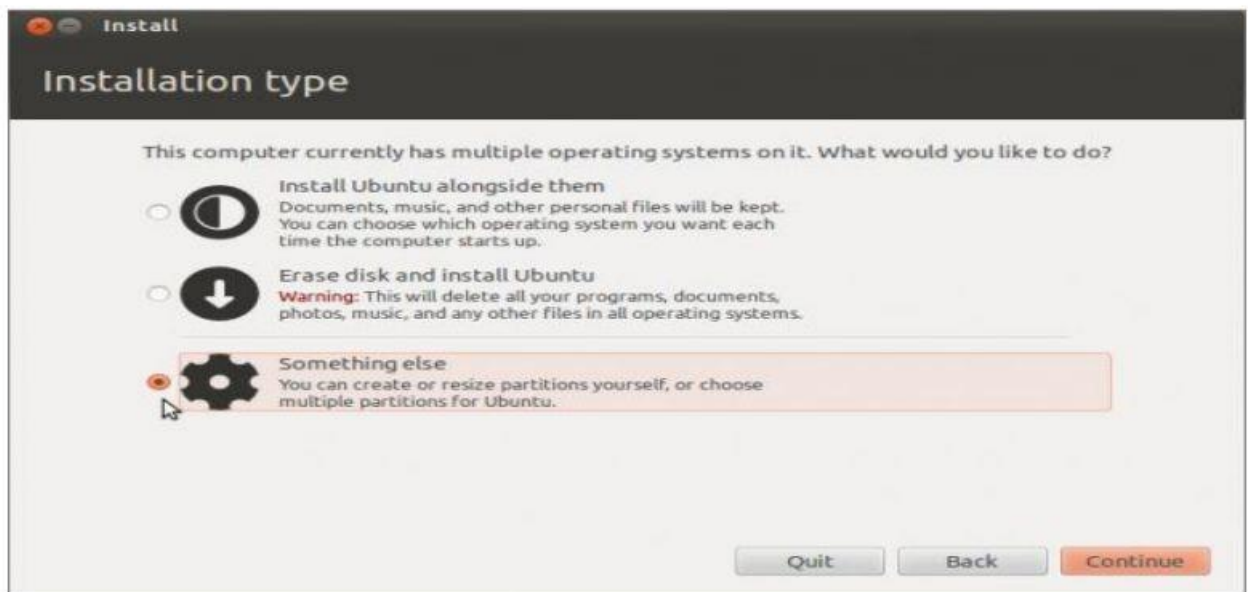
7.



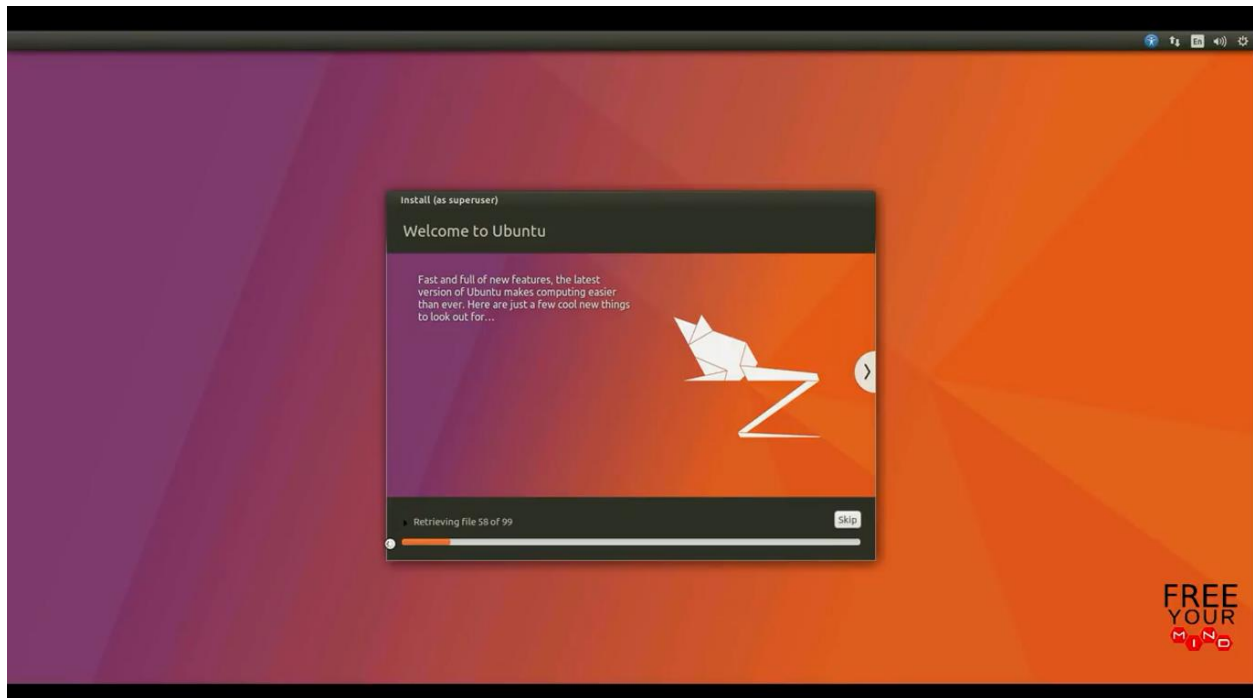
8.



9.



10.



## Conclusion:

Linux being an open source platform it is a great way to learn about open source and learn about operating systems the first step of beginning is to install Linux we have done that in this lab and it was a very fun experience doing it .