4ITRC2 Operating System Lab

Lab Assignment 1

**Aim :-** To install and study Ubuntu OS

**To Perform :-** Install VMware or Virtual Box and Ubuntu over Window OS

**To Submit :-**

**1.Introduction :-**

**Linux :-** Developed by Linus Torvalds in 1991, the Linux operating system is a powerful and flexible open-source software platform. It acts as the basis for a variety of devices, such embedded systems, cell phones, servers, and personal computers. Linux, that’s well-known for its reliability, safety, and flexibility, allows users to customize and improve their environment to suit specific needs.

The first version of Linux was Linux 0.01, released in September 1991, and the current version is 6.14-rc6 as of March 9, 2025.

**Ubuntu** :- Ubuntu is based on the [Debian Linux](https://www.geeksforgeeks.org/introduction-to-debian-linux/) open supply running system. It was launched in 2004 and gained a reputation for its unfastened open-source and person-friendly running system. South African entrepreneur Mark Shuttleworth started the Ubuntu project with the idea of ​​more [Linux distributions](https://www.geeksforgeeks.org/what-are-linux-distributions/). He founded Canonical Ltd. In 2004, he worked with a group of Debian developers to create the Ubuntu project. The first version of Ubuntu was 4.10, codenamed "Warty Warthog", released in October 2004. The current version of Ubuntu is 24.10, codenamed "Oracular Oriole"

**2.Features of Ubuntu :-**

* User-friendly: Ubuntu has a simple interface that's accessible for users of all levels
* Security: Ubuntu includes a firewall, security updates, and AppArmor to protect against malware and viruses
* Privacy: Ubuntu has a strict data privacy policy and options to encrypt data
* Software: Ubuntu has a large selection of applications, including many that are only available on Ubuntu
* Updates: Ubuntu receives regular updates and can be upgraded in place without reinstalling the operating system
* Community support: Ubuntu has a strong community support network
* Cloud optimization: Ubuntu improves the user experience on public clouds with cloud-optimized kernels
* Lightweight: The default Ubuntu interface uses less than 1 GB of RAM
* Compatibility: Ubuntu is compatible with many different software applications

**3.Difference between ubuntu and window OS:-**

| **WINDOWS** | **UBUNTU** |
| --- | --- |
| **Windows operating system is developed by Microsoft. Developed in November 1985 and Windows 10 released on July 2015.** | **Ubuntu operating system is Developed by Canonical Ltd. developed in October 2004.** |
| **Windows operating system belongs to Windows NT family.** | **Ubuntu operating system belongs to Linux family.** |
| **It is a closed source software.** | **It is an open source software.** |
| **Users need to have a valid and authenticated license to use it.** | **Users need not to have a license to use it.** |
| **Users can go through Ubuntu’s source code to learn and modify it.** | **Users can’t go through window’s source code to learn and modify it.** |
| **Kernel type of Windows is Hybrid.** | **Kernel type of Ubuntu is Monolithic.** |
| **Windows has less customizable options than Ubuntu.** | **Ubuntu has more customizable options than Windows.** |
| **Cost of this software is paid.** | **Cost of this software is free.** |
| **It is less privacy-focused than Ubuntu.** | **It is more privacy-focused than Windows 10.** |
| **Its user community is ordinary user and game player.** | **Its user community professional developers.** |
| **Windows is very easy to learn and start with as compared to Ubuntu .** | **Ubuntu is not easy to learn and start with as compared to windows as it mainly works with commands.** |
| **Programming is easy but not as easy as it is in Ubuntu.** | **Programming is quit easy in Ubuntu.** |
| **Virus attacks are very common is Windows.** | **Less chances of virus attacks.** |
| **It’s performance is less  than the performance of Ubuntu.** | **It’s performance is better than Windows.** |