

Assignment Title: System Software Installation Project

Class : ICT LEVEL ONE

Lecture : Joseph Jere

Course: Install a Program

Level: 100 (Level 1)

Total Marks: 30

Objective:

To help students understand the basic steps involved in installing system software and familiarize them with operating system installation procedures.

Assignment Task:

Scenario:

You are working as an IT support assistant in a college computer lab. Your supervisor has asked you to install an operating system (e.g., Windows 10, Ubuntu Linux) on a new computer.

Instructions:

1. **Choose one system software** (e.g., Windows, Linux, or any other OS) that you will install.
 2. **Document the installation process** in a step-by-step format. Include the following:
 - System requirements for the software
 - Preparation steps (e.g., downloading ISO, creating a bootable drive)
 - BIOS/UEFI setup
 - Installation steps (with screenshots if possible)
 - Post-installation tasks (e.g., drivers, updates, basic settings)
 3. **Discuss three common challenges** encountered during installation and how to solve them.
 4. **Submit a typed report** (minimum 3 pages) in PDF or Word format.
-

Assessment Criteria:

Criteria	Marks
Clarity and completeness of steps	10
Explanation of system requirements	5
Challenges and solutions	5
Presentation (format, grammar, organization)	5
Use of visuals/screenshots	5
Total	30

Note:

Plagiarism will result in a zero grade. You are encouraged to try the installation on a virtual machine or spare computer if possible.