

Week Report 1

Summary of Presentation: Introduction to Linux

An operating system enables the use of the computer's hardware, and the kernel manages the low-level features of the computer. Moreover, Linux is an open source operating system that is free, so it is available almost for every electronic device. Linux was developed in 1975 as a multitasking system, and then, Linus Torvalds developed it further more in 1991. Furthermore, there are different branches of Linux called distributions, which mostly branch out from Debian. One of the most famous Linux distributions is Ubuntu, which includes thousands of software. Finally, software has two types of licenses, such as Open Source and Closed Source. The Open Source license can be distributed for a fee or free while the closed source is not available for the user to modify it.

Final Project Research Questions and answers

1. What is the problem that you are trying to solve with this project? I am trying to transcribe my ideas in the coding language.
2. What are the names of the technologies involved? Ubuntu and Godot engine.
3. What are the system requirements for the project? The minimum requirements are RHEL 6/7 (64-bit), 4 GB Memory, and 5 GB free disk space.