Kal Dridi

Dr. Lehr

CSC-5

Lab Assignment\_3

The most video I likes was of Linux interview on Ted because it shows how Open Source became a huge influence in computer coding and led to a huge amount of innovation and technology. Based on Linux idea of sharing his code and letting people in on his work computer technology reached levels of advancement that he could not reach himself, and changed the way the industry think. Also, Linux is being rewarded in public for what he practiced in private for years. Greatness always comes from adversity and being unorthodox. Normal average persons do not bring break thru and revolutions. Everyone who changed the World with his ideas was different than anyone else; for instance, Steve Jobs was different in his person, ideas, personality, but also creative and resourceful. We all know what apple is today. Napster is another example of revolutionize the computer and technology business. In the second video this notion of Linux is supported by how Bell Labs engineers became the pioneers of Unix and made coding so useful to everyone. The shell infrastructure allowed everyone to take a central part of a huge program and add to it or make it do all different tasks. The Unix system is basically this operating system comprised of three major parts: the center or kernel, the shell, and the utilities where programs are written and operator are used and utilized to perform a variety of jobs. Unix operating sytem offered this building blocks of instructions that made a large degree of flexible platform that can be used by multiple people to achieve different and wide range of tasks. At the end these videos shows that computer coding came long ways and advanced rapidly to perform huge amount of tasks. All in all, computer coding is becoming more and more interesting and fun to utilize along with simplicity and practicality.