Zhipeng Sun

Dr. Haim Levkowitz

Comp 4630

2020/09/15

Reflections, Ideas, and Planning

**Introduction**

The content of this paper is a reflection of the ideas of the previous class summarizing the ways through which apps can solve people's problems. In daily activities, people encounter complex issues that need computer support to solve them. People have adopted the use of computers and smartphones, which run apps that are used in business transactions, communication, entertainment, and education, among others.

**New Ideas**

As technology advances, new needs emerge, necessitating new apps. After listening to fellow students, I found out that most of them were not impressed with the election procedures across the world as well as in learning institutions. Most of them argued that there was no transparency and acceptability of results leading to war, loss of lives, and the eventual collapse of the economy. During the discussion, we found the need for an app that can enable voters to participate in elections using their PCs without necessarily queuing in voting centers. The app should also account for every vote so that everyone can monitor the whole activity.

**App Developers**

Most apps are free; however, developers need to be compensated as an appreciation of their work. The apps can be programmed to generate a download notification whenever a user clicks on the download link of the app. The developer can then be compensated per notification of download by their sponsors or the platforms that benefit from the traffic pulled to them by the app.

**Adobe Illustrator**

Adobe Illustrator is one of the excellent and most popular software that developers use to create UI apps. The app offers the best quality graphics for the ideal development of logos, sketches, billboards for adverts, posters, themes, and videos, among others.

**Project Pursuit**

The previous class has inspired me towards pursuing a project of an E-Voting System for this course. The app will enable transparency and satisfaction of results as well as eliminate queuing problems.

**Conclusion**

Technological advancements bring about new technological needs, such as new apps, to solve the problems encountered by most people in their daily activities. App developers should also be compensated as a reward for solving the issues of humans and reducing their workloads.