Technology: Key for Developing Humanity

Technology is a familiar term in our lives. We have been living with technology for many years. It brought us many innovations such as computers, robots and the Internet. These innovations are in our lives for a long time. However, the question "Do the innovations progress humanity even further or does unchallenged technology create more problems than it alleviates?" is still being argued by experts. Furthermore, lots of articles were written to argue this topic such as *The Benefits of Technology are Increasing* by Jimmy Guterman, *The Internet Connects People* by Jeffrey Boase et al and *Robots are Replacing People* by Marshall Brain. Guterman mainly claims that technology have opened the door to life changing advances. Besides, Boase et al represent the idea that people incorporate the Internet into exchanging advices, making decisions and seeking information. Furthermore, Brain mainly described his prediction that most jobs will be handled by robots in future in his article. Technology have been leading to many innovations such as instant access to information, computer science and robots to develop humanity's knowledge to make the life easier.

Technology has made one of the humanity's dreams real: It has made the humanity be able to access information whenever they want. People are now capable of accessing to information in virtue of computers and the internet. They can access the infinite source of information on web and easily find the information that they are searching for in a few seconds. According to Guterman, as the computers become widespread, they have given us the chance to access to information instantly (29). He wanted to mention that individuals can benefit from computer for seeking whichever information they want. Boase et al mentioned that people not only socialize online, but they also use the internet for seeking information,

making decisions and advice exchange (49). So, individuals can search for information on web, make decisions using the information they found about their issues and exchange advices with other individuals on forums. For this reason, technology helps knowledge of humanity to develop.

Innovations in computer science have a positive effect on progressing humanity further. Computer science has a revolutionary effect that allows people be more productive and innovative in their lives. People can create contents and find new ideas using the benefits of the computer science. According to Guterman, revelations such as word processing and the spreadsheet sparked the revolution of the PC, by giving people productivity tools (25). Because of the benefits of the computers, people can create more creative contents to upgrade their knowledge in specific areas and make the life easier. Besides, Boase et al claimed that the internet is playing a crucial role in getting additional training for a career (47). By using the Internet, individuals can improve themselves in specific ways for better career opportunities so that they would be more satisfied with the job offerings. So, computer science helps humanity to develop more.

Similar to computer science, also, robots have positive effects on developing humanity; they are making our lives easier and upgrading the workforce. Robots are the keyword of easement. Besides, they grant better and cheaper workforce. Brain claims that robots are easy to use from a customer's viewpoint; they are fast, they lower business costs and therefore, they lead to lower prices (56). For instance, customers don't have to wait in long queues in the bank to deposit or withdraw their money, they can use the ATMs to do the transactions quicker and easier. So, people save time by preferring ATMs instead of waiting in queue in the bank. According to Brain's prediction, in 2030, people can buy robots that can clean bathrooms, take out trash, wipe down tables, map floors and happily work 24 hours a day (59). So that robots would be able to do people's daily jobs and make their lives easier to

cope with. Furthermore, the robots can do these jobs without complaining and they would not get tired unlike a human. Also, owners of these robots would save so much time by having their robots done their daily jobs. Hence, robots have a positive effect on progressing humanity further.

To conclude, technology progress humanity by leading to innovations such as accessing to information instantly, computer science and robots to make people's lives easier, more practical and develop humanity's knowledge. Individuals are now be able to access information instantly because of the progressively developing technology. Besides, in virtue of computer science, people are more creative and productive in creating innovations for a better and easier life. Moreover, robots are making the life easier to cope with and granting an upgraded, cheaper workforce. To wrap up, the more technology develops, the more humanity rises. Why do we give up to control the most beneficial tool in our hands?

801 words.

WORKS CITED

- Boase et al, Jeffrey. "The Internet Connects People." *Technology and Society*. Ed. David Haugen. Detroit: Greenhaven Press, 2007. 40-48. Print.
- Brain, Marshall. "Robots Are Replacing People." *Technology and Society*. Ed. David Haugen. Detroit: Greenhaven Press, 2007. 54-60. Print.
- Guterman, Jimmy. "The Benefits of Technology Are Increasing." *Technology and Society*.

 Ed. David Haugen. Detroit: Greenhaven Press, 2007. 22-33. Print.