**THESIS STATEMENT**

Topic:

Cell phone apps are time savers in our modern day fast lives.

Claim/Position:

Cell phone apps are helping us to be more productive due to the fact that we can manage our time better. This time management skill is a result of online shopping and getting the products delivered to our mailing address. Another type of cell phone apps that improve our lives is the GPS system apps. They guide the drivers through the fastest route to their destination in a big and densely populated urban environment.

Rational:

As a college student that needs to manage time wisely to be able to have a strong academic performance, I had become a constant user of online shopping and cell phone apps that will help me save time in daily tasks. A very popular app among the students is Tapingo. Tapingo is used to order food online and, then, picking it up. Therefore, this app allows students to buy food without having to spend time in line waiting to order. Frequently, a Tapingo order will be ready by the time you walk out of class and bike to the on-campus restaurant.

Although Clause/Despite Clause:

Although I am a strong advocate for quality of life improvement due to technology development, I am aware of the social consequences that occur as side effects. One of the negative aspects of creating a society dependent on technology is that people interact less with human beings. Additionally, technology users get to choose the news they want to read and to watch the TV shows that they enjoy. Therefore, users are enjoying autonomy from mainstream media, but they are narrowing their points of view in the news broadcast and politics realm.

Conclusion:

The life that has resulted from our use of technology represents various aspects of our culture. It creates a society of consumers because technology facilitates online shopping. As a result, there is not self-control in spending our money in unnecessary goods. Furthermore, it creates a fast-paced life to increase productiveness and, therefore, the concept of quality of life fades as technology increases.