

**Project Writeup**  
**Yik Hung**  
**ART-385-01**

I think there should be a mind reader technology in the future, and the current AI technology is already eye-catching. I think mind-reading technology will appear shortly. Mind reading technology is an intelligent machine that reads the thoughts in the human mind and directly conveys the thoughts to the terminal (such as home smart assistants, electronic devices, etc.), realizing the direct end-to-end connection.

I think that using the mind to read the machine will make people's lives more convenient, because we are now in a technological world, and everything is related to technology. Mind-reading machines can maximize our work efficiency. But at the same time, according to the rules of machine use and the influence of interests, the mind-reading machine will affect different social classes (such as government, company, people, etc.). I want to use this project to express my views on how the mind-reading machine will develop in the future.

In Project 3, users will first learn about the categories of characters and various tracking data. Through these, users can see different effects more intuitively. Then, the user observes the changes in the tracking data, clicks the button to make a choice, and looks at the final result of the story to understand what impact the mind-reading machine ultimately has on all groups. The overall design of Project 3 hopes that users will have a better sense of interaction when using it.

There are several reasons why I chose to read this topic in Mind:

1. As I said at the beginning, I think there should be mind reader technology in the future, and the current AI technology is already eye-catching. I think mind-reading technology will appear shortly.
2. Because of the impact caused by various high-tech applications (such as Tesla's autonomous driving, smart butler, etc.), I think it is wrong to blindly promote the convenience of high-tech, and people should learn more about high-tech. For example, what are the flaws of the technology? What is the weakness that this technology is prone to? In many cases, companies or governments always report good news but not bad news when propagating. I hope people can learn more about it rather than just blindly follow the trend.