Despite it poses serious threats mentioned above, AI has some great effects on our daily life and work life because it increases welfare. Human life standards increased very fast in last decade compared to before that decade that AI and its developments get place in many areas of the life. Firstly, AI is developing daily life by improving the systems that it is used by humankind. For example, in education implementing AI makes a huge difference on education systems. Today’s education system is still needs to improve to became a position that it can give children equal and valid education. As indicated by Friedmann in 2017 AI-powered toys will have quite large usage areas beside the usage in schools as information supplies (Friedmann,2017). It is clear that these toys help students to increase the speed of learning process and encourage the creativity. It also increases quality of the medicine systems. AI is also increases quality of medicine systems by developing new devices and provide more effective data usage with its improved data collecting and classifying algorithms. For example, after a long-time collection of the effects of a disease in female bodies, AI can say that whether a man has this disease or not by just checking the symptoms. Also, with the huge development of artificial intelligence-based machine learning Image recognition have been used to examine diagnostic images in health sector for more than one year (Hirasawa et al., 2018, p.2). From the examples given above, it is clear that increasing the usage of AI technologies in medicine will improve the systems and by doing that diagnoses will be more consistent and as a consequence of it, health status of population will be in a better situation. Therefore, it can be said that AI developments should be applied to medicine systems for the good of society. To conclude, AI technologies can be used for better diagnosis by effective data collecting and these developments will surely improve the medicine systems.

Secondly, AI revolutionize the work life and solves so many historical issues like modern slavery and creates job areas. One of the most critical tasks that AI has the potential of solving is ending the modern slavery. It is said that slavery is illegal and most of the people think it is over. But slavery, in different shapes, still exists. Weller stated that 16.4 percent of people living in US work over 48 hours. Also, this rate is over 20 percent for Japan. 50 percent of participants claim that they don't get paid at their holidays, according to the survey (2017). Considering the information above, if people don't be willing to decrease this type of slavery it can cause more and more fatal consequences. AI has the capacity to decrease the jobs that require almost no skill but also extremely exhausting. But these types of changes may be seemed as be a cause of unemployment that humans will be faced. The other important issue that AI handles by creating new jobs is the risk of unemployment. It can be seen like AI destroys the jobs and because of that people will lost their jobs if AI takes over the preponderance. Actually, it only destroys the jobs that people mostly don't want to do. Instead of these low-level jobs, it creates new areas that people no need to do exhausting tasks. As emphasized by Sicular in 2017, it is a fact that Artificial intelligence causes some laborers will lost their jobs. However, while removing these job positions, it increases the productivity of these low-level jobs in the meantime it creates more jobs than it eliminates. This surely explains that if people increase the usage of AI in work life it will end up in less slavery and more mind productivity. Also, it can be said that people should be using AI to increase welfare. Consequently, AI can eliminate low-level jobs, by doing that it can stop the modern slavery also it creates new jobs and it prevent the unemployment risk that can be come out after high usage of AI instead of manhandling.