Nowadays, more tasks at home and work are being performed by robots. Why do you think it is happening? Is it a negative or positive development?

In this day and age, thanks to technology, more and more robots are being used to carry out individuals's duties in their daily affairs. Although each procedure has its own favorable merits, its detrimental effects should be taken into account.

To commence begin with, people have searched for proper methods to perform their responsibilities and make their lives easier. Therefore, scientists invented robots to have access to this fact that these man-made machines are able to implement people's duties in their both homes and works. Besides, these devices can carry out their jobs 24 hours a day without being tired which can not only can these enhance productivity and proficiency, but also can save human beings' time to do their others tasks. Last but not least, robots do not ask for salaries, insurance, as well as other facilities which are totally beneficial, especially from an employer's point of views.

It is rather obvious that technology serves as a double-edged sword. It can offer assistance to people to operate perform their duties cheaper, faster and more accurately. It, however, involves, however, a wide range of negative repercussions. Due to the fact that using robots are becoming widespread throughout the globe, individuals are obliged to leave their careers or do some sedentary activities which are harmful for their health. Moreover, this process induces humankind that they to become futile and the future of the world are is in the hands of robots which this view will be conducive to myriad mental problems, especially among the workforce.

To conclude, despite the fact that robots play a vitally pivotal role in today's world, its-their unfavorable demerits such as increasing sedentary careers, reducing job opportunities, and soaring mental disorders show that more and more consideration should be taken in order to employ these innovative inventions in through/via a logical approach.