Some argue that authorities should conduct and control scientific research rather than private sectors. I strongly disagree with this idea for several reasons.

In the past, many developed countries spent a massive money to improve their society through many scientific projects, but most of these projects failed due to a lack of management. As a result, nowadays, many governments have to consider these projects carefully which requires a long time to genuinely approve the projects as well as distribute the budget for the projects by complicated administrative formalities in order to secure the possibility and the transparency of the projects. This causes scientists and researchers to feel confused and exhausted from doing these processes and they are pond to leave the project before being carried out causing the lack of employees conducting the projects as well as decreasing the quality of the products.

Regarding the private sector, to survive in the competitive market, many companies fund more scientific research to quickly release the products that stand out in this market. To do that, they simplify the process of getting projects’ licenses and budgets and encourage many talented scientists and researchers to work in their companies by increasing their salaries and also giving them a lot of appealing benefits. These policies will alleviate the burden of conducting research, and push the scientists to put all of their effort and talents into the products increasing the products’ quality massively and reducing the released time as well as the price of the products.

In conclusion,