LAPTOP

FIRST LAPTOP

In 1982, by order of NASA, William Mogridge created the world's first laptop. Since that moment, the computer industry began developing in absolutely new way.





HP 250

It has a plastic body, the laptop screen is poor. Dull image, inconvenience in reading (you cannot see anything with a slight rotation of the screen), image quality is poor. It is a standard laptop for working and studying, has enough power to play some games.



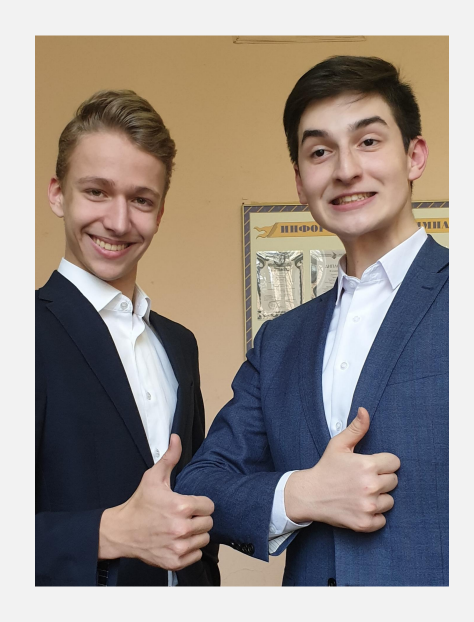
MACBOOK PRO

It is a real innovation, comparing it with the previous laptop. It has an aluminum body, which is rather more ecologically friendly, that the plastic one. This MacBook has quite powerful CPU, a better screen and it could work without charging for more than 10 hours. It is also necessary to say, that the MacBook has a new type of sensory Touchpad. It doesn't have any buttons on it. You only control and use the touchpad with two of your fingers.



BRIGHT WAY TO INNOVATION

To sum up, we always need to remember that inventions and innovations can make our life more pleasant. Companies continue to renovate their production all the time. They try to come up with new ideas to attract new customers and try to make their range of products wider.



FEEDBACK

- Enough performance despite the average processor and 8 gigabytes of memory-Charging is enough for about 4-5 hours of work or 7-8 hours of surfing the Internet- The screen is good

Great screen. Everything works like clockwork, OS X is still the best operating system