**Homework 3**

*Gregory Novikov, 1302*

The John Rogers research team is working on creation of flexible and stretchable electronic devices. They made from silicone, which is semiconductor. The use of silicone comes with some pros and cons for bending devices. In the future, stretchable electronic devices will be used in military and medical industry. With that kind of devices, you can transport medication to any organ in any part of body.

I think, John Rogers is ahead of time. He is creating innovative technology, that will save many lives of people and animals. One other side, I hope it won’t be used in military sphere, because it would cause a massive destruction and big losses.