**Introduction:**

Robots and jobs one of the biggest revolutions since the dawn of the 21st century and till this day we are living through its impacts and anticipating its impacts in the future , one of those impacts is jobs and where do robots fit in the future ? what jobs should be automated, and which should not ? In this essay we will argue that certain tasks should not have robots involved for their optical recognition requirements paired with fine muscle control.

Robots have many advantages which we see in our everyday life from the speed of production of goods and technology to safety however everything has its limits and robots are no exception so where do we draw the line and what aspects draw the line in the first place?

**Aspects of human and robot jobs :**

Humans work to survive. for centuries humans had to work to live, had to work to feed their families and over the year this changed a bit giving the fact that responsibilities became a lot more for humans such as rent, car payment, insurances, and taxes.

So when you work and make a living you gain some control over your life, you learn new things, gain more skills, make relationships in the process and maybe get attached to the people you work with. You basically gain independence.

According to a time magazine article robots might replace about 2 million jobs in manufacturing, you may ask why? what makes a robot better than a human? Here are some aspects.

Robots can work 24/7, so it is an ideal option for companies looking to save some money, because a robot gets no pay or benefits at all. Also a robot can be programmed or trained to do a certain task that is usually done by humans such as telemarketing and data entry, and it will do it 24/7 with the possibility for errors to happened is less than humans.

Humans eventually get tired, they will need some time to relax and recover their minds and bodies. They get emotional and miss their families, friends and loved once. Robots don’t posses any of those human trades they don’t get attached to anything but what they are programmed and trained to do which makes it a very valuable asset for companies.

**Where to draw the line:**

**Solution :**

**Conclusion:**

**References :**