Machine Learning

I think that I’ve started with something too complicated in fact I’ve stopped after a few days.  
Anyway, humans can recognize people’s face, but how can a PC do it. Maybe our person’s got long hair, but a lot of people have long hair. We recognize the person by looking at the mouth’s shape or something else. To program computer to, in this case, recognize people’s face, we need to break this task in small details. This kind of recognizing things is called AI, but it includes also other stuff.

What do I know?  
I think that understanding different patterns, shapes, estimating distances (from eye to the other, from a dot to another) are difficult tasks for PCs.  
PCs are different from people since they store and read what they see by using pixel so 1s and 0s. PCs cannot store experience while a human can use it to perform the previous tasks. I think that the fact that we have two eyes instead of a sensor is important. The biggest difference is that human uses a brain which works with neuros instead of a CPU that uses transistors. To make it possible for PCs to see as humans, we should create a copy g the human brain system with transistors and make it work as the brain does.