From my understanding and a few things which computer scientists all agree on, Neural networks were originally developed from attempts to model communication and processing information.In the brain large number of dendrites carry electrical signals to a neuron,which converts the signals to pulse of electricity sent along an axon to a number of synapses that relate information to the dendrites of other neurons.Analogous to the brain,a neural network consists of a number of inputs(variables),each of which is multiplied by a weight which is analogous to a dendrite. The products are summed and transformed into a neuron and the result becomes an input value for another neuron.Put all this into simple text it means that in computer science one of t

he most known topic is artificial neural network **(Which i do believe is related to this task(What is neural network question ?) )**whichtries to simulate the human brain to mimic what we humans do.

For example image recognition.We humans can tell objects and classify them correctly without even realizing how we do it similarly we try to implement that into the computers.

Which i will implement following this task.