Step 1 of our task

Training our own object using Tensor flow and Keras

Approach:

- 1: If all systems all connect with the main server via any topology, Then we shall use computer programmed cookies in which we write the necessary code for updating and set time or action on which it will be triggered to update the system. --> This is the case when the system has internet access.
- 2. When the internet is not accessed on all pc in that case we can grab all necessary updation in cookies and wait for the internet. If cookies find the internet access then it will try to connect the main server with all extra information. the server in turn will send code for updating the all respective system.
- 3:How can we find the address of the particular system or computer: The answer is we can use ARP to get MAC address by using its IP address.
- 4: I will use the underlying protocol as TCP if and only if we are concerned about the security otherwise UDP.
- 5: We can update all systems by storing their IP address using DHCP and FTP protocol in the absence of the internet.
- 6: We can use the push agent software operates in the background to receive updated files from the central server across the internet.