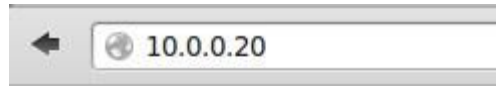


# **Assignment # 04**

Q: 01) Design an embedded system which control the LED and a 90 watt bulb through web server physical which is interface with Arduino UNO along with Ethernet shield. Following web page is example like control the LED so in this you needs to add one more option for bulb.



## **LED**

Click to switch LED on and off.

☐ LED2