We are going to host a webpage on our laptop. The laptop will also be a MQTT Message Broker.  
The Arduino will have a LED. The Arduino will be subscribed to the broker’s topic.   
  
Our Arduino will have multiple buttons as well. When one of the buttons is pressed, the Arduino will send a message with MQTT to the laptop > webpage.  
The webpage > laptop will answer with a message over HTTP.   
After receiving the response, the Arduino will change the LED.

