- Q1. Write a Python code to check the status code issued by a server in response to a client's request made to the server. Print all of the methods and attributes available to objects on successful request[hint: use dir() method to find the methods and attributes].
- Q2. Write a Python code to send a request to a web page, and print the response text and content. Also get the raw socket response from the server.
- Q3. Write a Python code to send a request to a web page, and print the information of headers. Also parse these values and print key-value pairs holding various information
- Q4. Write a Python code to send a request to a web page and stop waiting for a response after a given number of seconds. In the event of times out of request, raise the Timeout exception.