**Github API:**

There were no bottleneck observed in Github API as majority of the time spend to establish ssl connection.

1. {built-in method \_openssl.SSL\_read}: taking most time 0.737 sec. It read application data from a Secure Socket Layer
2. {built-in method \_openssl.SSL\_do\_handshake}: taking second most time 0.548 seconds, will wait for Secure Socket Layer handshake to take place.
3. {method 'connect' of '\_socket.socket' objects}: taking third most time 0.301 seconds, will represent end point of a network connection.

**fetchQuestionID Script:**

There were no bottleneck in fetchQuestionID script as well.

1. {built-in method \_openssl.SSL\_read}: taking most time 0.383 sec. It read application data from a Secure Socket Layer
2. {built-in method nt.stat}: It was used by logger File Handler object to set log file path.