Performance testing assessment

* I have recorded the flow and prepared the script
* Done the parameterization used User defined variables, User Parameters and CSV dataset Config
* Created the test data
* Added the assertions for every request
* Added the few listeners View results tree, Summery report and Aggregate report
* Done the test with single user script is working without errors
* Disabled the Listeners before going to the load test otherwise it will take more memory.
* Took 210 users, each and every request was added to the throughput controller and disturbed the load across the requests. For home page 100 user, Search page 50 users, choose flight and purchase added the 30 users each with 10 minutes of duration.
* Executed the test through command line and generated the both log file and Html file.
* Coming up with all the response times and error percentage.
* Everything is seems to be good and got the 0 errors.

Stress test 🡪

* Added the Concurrency thread group to the test plan
* Given 500 user load
* Given 30 min time duration
* Given 5 ramp up count
* Given hold target rate for 5 min
* Generated the log file using the command line mode
* Observed the response times are gradually increasing and error percentage was increased
* Created the git repository and added the files into it.