**Load Tests+Stress Tests**

**Test1**

1. Input file: input.txt
2. Scenario: Register with 100 different users
3. Ramp-up Time: 150 sec

**Test 1.1- Example of Stress test**

1. Input file: input.txt
2. Scenario: Register with 400 different users
3. Ramp-up Time: 60 sec

**Test 1.2- Example of Stress test (good one)**

1. Input file: input.txt
2. Scenario: Register with 400 different users
3. Ramp-up Time: 10 sec

**Test2**

1. Input file: input.txt
2. Scenario: Register with 100 different users and login. Each of them open store, time 100 sec
3. Ramp-up Time: 100 sec

**Test2.2 -example of stress test**

1. Input file: input.txt
2. Scenario: Register with 100 different users and login. Each of them open store
3. Ramp-up Time: 50 sec

**Test 3**

1. Input file: input.txt
2. Scenario: Register with 49 users, login and buy one product of the same product.
3. Ramp-up Time: 100 sec

**Test4**

1. Input file: input.txt
2. Scenario: Register with 60 users, login and buy one product of the same product (product id:1 that added by me and not by any thread). The product has only 50 pieces so 10 purchase will failed and write to event Log.
3. Ramp-up Time: 120 sec

**Test4.1- example of stress test**

1. Input file: input.txt
2. Scenario:
   1. Register with 60 users
   2. login and buy one product of the same product (product id:1 that added by me and not by any thread). The product has only 50 pieces so 10 purchase will failed and write to event Log.
3. Ramp-up Time: 20 sec

**Test5**

1. Input file: input2.txt
2. Scenario:
   1. The input file register 30 users
   2. open 1 store and make them all managers.
   3. login each one of the 30 users
   4. go to edit store and add new product
3. Ramp-up Time: 60 sec

**Test5.1-example of stress test**

1. Input file: input2.txt
2. Scenario:
   1. The input file register 30 users
   2. open 1 store and make them all managers.
   3. login each one of the 30 users
   4. go to edit store and add new product
3. Ramp-up Time: 8 sec