

Part 1 Unit Testing

A. Method selectAllStudent segme:

Given, membuat dua arrayList yaitu studentModel dan chekks yang menampung objek yang diinisialisasi ke masing-masing arrayList. Setelah itu, BDDMockito.given() akan manipulasi selectAllStudents dengan return value sesuai isi dari willReturn().

When, mengetes method selectAllStudent() dengan memasukkan data selectAllStudent pada arraylist test.

Then, mengecek objek baru apakah tidak kosong, tidak kosong atau sesuai dengan object check sebelumnya.

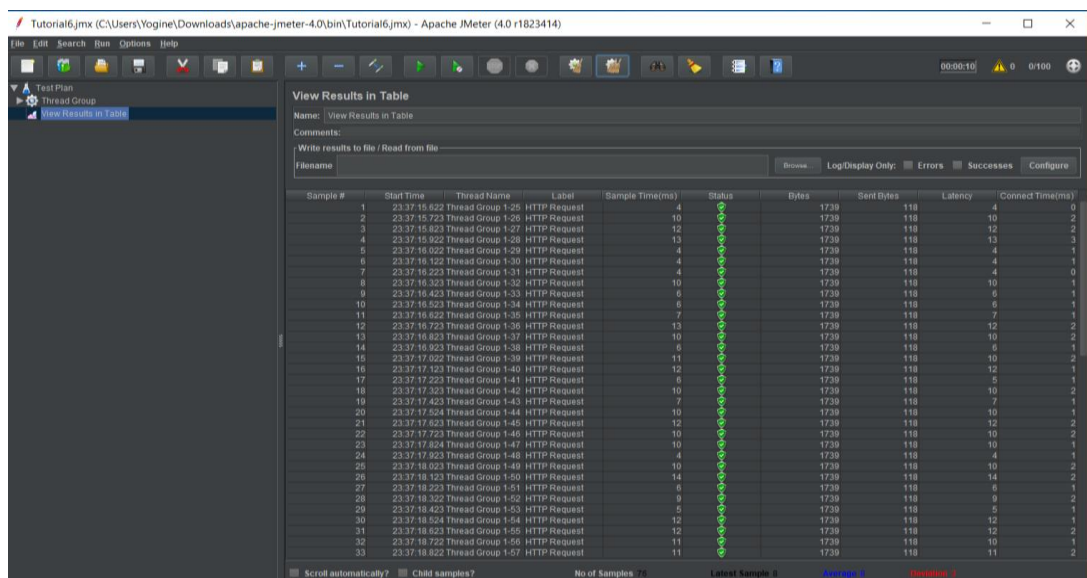
B. Method addStudent

Given, inisialisasi object yang akan dites dan parameter pengecekan. BDDMockito.given() kemudian memanipulasi addStudent dengan return sesuai isi dari willReturn()

When, mengetes apakah selectStudent() berjalan, dengan memasukkan objek baru.

Then, mengecek apakah object baru sesuai dengan object check.

Check Running Status : Not Clear



Sample #	Start Time	Thread Name	Label	Sample Time (ms)	Status	Bytes	Sent Bytes	Latency	Connec Time (ms)
1	23.37.18.622	Thread Group 1-25	HTTP Request	4	Success	1739	110	4	0
2	23.37.15.723	Thread Group 1-26	HTTP Request	10	Success	1739	110	10	2
3	23.37.15.823	Thread Group 1-27	HTTP Request	12	Success	1739	110	12	2
4	23.37.15.922	Thread Group 1-28	HTTP Request	13	Success	1739	110	13	3
5	23.37.15.022	Thread Group 1-29	HTTP Request	4	Success	1739	110	4	1
6	23.37.18.122	Thread Group 1-30	HTTP Request	4	Success	1739	110	4	1
7	23.37.16.223	Thread Group 1-31	HTTP Request	4	Success	1739	110	4	0
8	23.37.16.323	Thread Group 1-32	HTTP Request	10	Success	1739	110	10	1
9	23.37.18.423	Thread Group 1-33	HTTP Request	6	Success	1739	110	6	1
10	23.37.16.523	Thread Group 1-34	HTTP Request	6	Success	1739	110	6	1
11	23.37.16.622	Thread Group 1-35	HTTP Request	7	Success	1739	110	7	1
12	23.37.16.723	Thread Group 1-36	HTTP Request	13	Success	1739	110	12	2
13	23.37.16.823	Thread Group 1-37	HTTP Request	10	Success	1739	110	10	2
14	23.37.16.923	Thread Group 1-38	HTTP Request	6	Success	1739	110	6	1
15	23.37.17.022	Thread Group 1-39	HTTP Request	11	Success	1739	110	10	2
16	23.37.17.123	Thread Group 1-40	HTTP Request	12	Success	1739	110	12	1
17	23.37.17.223	Thread Group 1-41	HTTP Request	6	Success	1739	110	5	1
18	23.37.17.323	Thread Group 1-42	HTTP Request	10	Success	1739	110	10	2
19	23.37.17.423	Thread Group 1-43	HTTP Request	7	Success	1739	110	7	1
20	23.37.17.524	Thread Group 1-44	HTTP Request	10	Success	1739	110	10	1
21	23.37.17.623	Thread Group 1-45	HTTP Request	12	Success	1739	110	12	2
22	23.37.17.723	Thread Group 1-46	HTTP Request	10	Success	1739	110	10	2
23	23.37.17.824	Thread Group 1-47	HTTP Request	10	Success	1739	110	10	1
24	23.37.17.923	Thread Group 1-48	HTTP Request	4	Success	1739	110	4	1
25	23.37.18.023	Thread Group 1-49	HTTP Request	10	Success	1739	110	10	2
26	23.37.18.123	Thread Group 1-50	HTTP Request	14	Success	1739	110	14	2
27	23.37.18.223	Thread Group 1-51	HTTP Request	6	Success	1739	110	6	1
28	23.37.18.322	Thread Group 1-52	HTTP Request	9	Success	1739	110	9	2
29	23.37.18.423	Thread Group 1-53	HTTP Request	5	Success	1739	110	5	1
30	23.37.18.524	Thread Group 1-54	HTTP Request	12	Success	1739	110	12	1
31	23.37.18.623	Thread Group 1-55	HTTP Request	12	Success	1739	110	12	2
32	23.37.18.722	Thread Group 1-56	HTTP Request	11	Success	1739	110	10	1
33	23.37.18.822	Thread Group 1-57	HTTP Request	11	Success	1739	110	11	2