JMeter Mini Assignment - 1:

Application URL: <https://katalon-demo-cura.herokuapp.com/>

Username: John Doe

Password: ThisIsNotAPassword

1. Create a JMeter Script for the login scenario with the above username and password provided.
2. Create a JMeter Script for the appointments, choose any Facility and Healthcare program and book an appointment.
3. Validate the Appointment confirmation details and Go back to the Home page.

* Create a Thread group and have the scenarios covered in separate Test fragments, Provide proper Test fragment names.
* Use different Logic controllers with Samplers with User defined variables.
* Use HTTP request defaults for saving the endpoints.

And, Set the number of virtual users to 15 and run and check the results with different ramp up times.

2. Capture all APIs under PET and Store modules in JMeter from the below URL

URL: <https://petstore.swagger.io/#/>

1. Create a Thread group and have APIs in separate Test fragments, Provide proper Test fragment names.
2. Use different Logic controllers with Samplers with User defined variables
3. Use HTTP request defaults for saving the endpoints.