# Lab6 – Final Exercise

1. Record a scenario with chrome extension or BlazeMeter proxy recorder
2. Export the recording to “Taurus” (YAML format)
3. Change the hold-for to 10m
4. Add cloud provisioning and specify locations
5. Create another YAML file, add the “blazemeter” module and set your “token” (BlazeMeter API Key), “test” and “project” (test name and project name)
6. Create another YAML file, use the “passfail” module to add some pass/fail criteria
7. Upload these 3 YAML files to your GitHub repository
8. Integrate GitHub into Jenkins and configure your Jenkins project to use your GitHub repository
9. Add build step and choose Execute shell
10. Add a bzt command to the Execute shell window with the 3 YAML scripts you created
11. Save your Jenkins project and click on Build Now
12. Open the Console Output of the build you started and click on the link to the report created in BlazeMeter
13. Review the results in BlazeMeter!