**DevOps Workshop**

1. Run **Sample.Java.CD** Job

* View Build Console Log
* Monitor Execution Time
* Check for errors

1. Alter **Sample.Java.CD** Job trigger method in order to poll for SCM changes every 2 minutes.

* Use Poll SCM Option
* Use an appropiate cron expression.
* Push a test changeset in order to test the new trigger method

1. Alter **Sample.Java.CD** Job in order to delete the job workspace before each new build starts.

* Use Build Environment options

1. Alter **Sample.Java.CD** Job trigger method in order to build every 5 minutes.

* Use Build Periodically Option
* Check if the new trigger option works correctly

1. Alter **Sample.Java.CD** Job in order to build and deploy the sample application with a custom context root (e.g. mysampleapp).

* Use Deploy war/ear to a container Jenkins plugin

1. Create a new job from scratch in order to build your own application.

* Use a github repository from previsious workshops.