

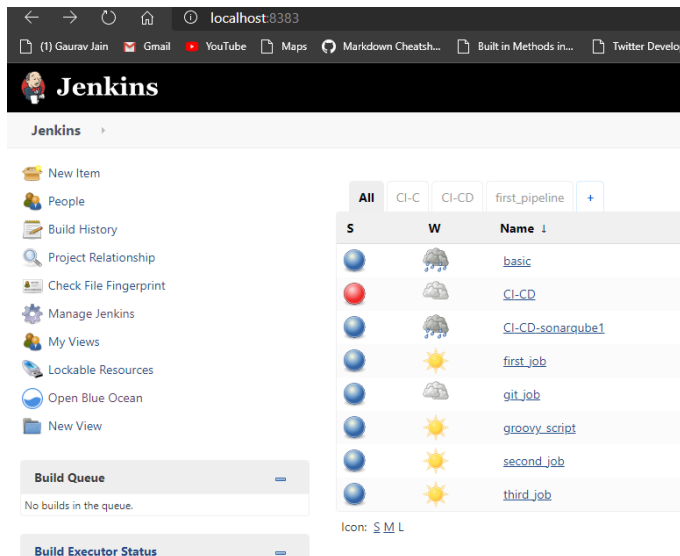
Sumyak Jain, 500068360, R171218106

Experiment No 7

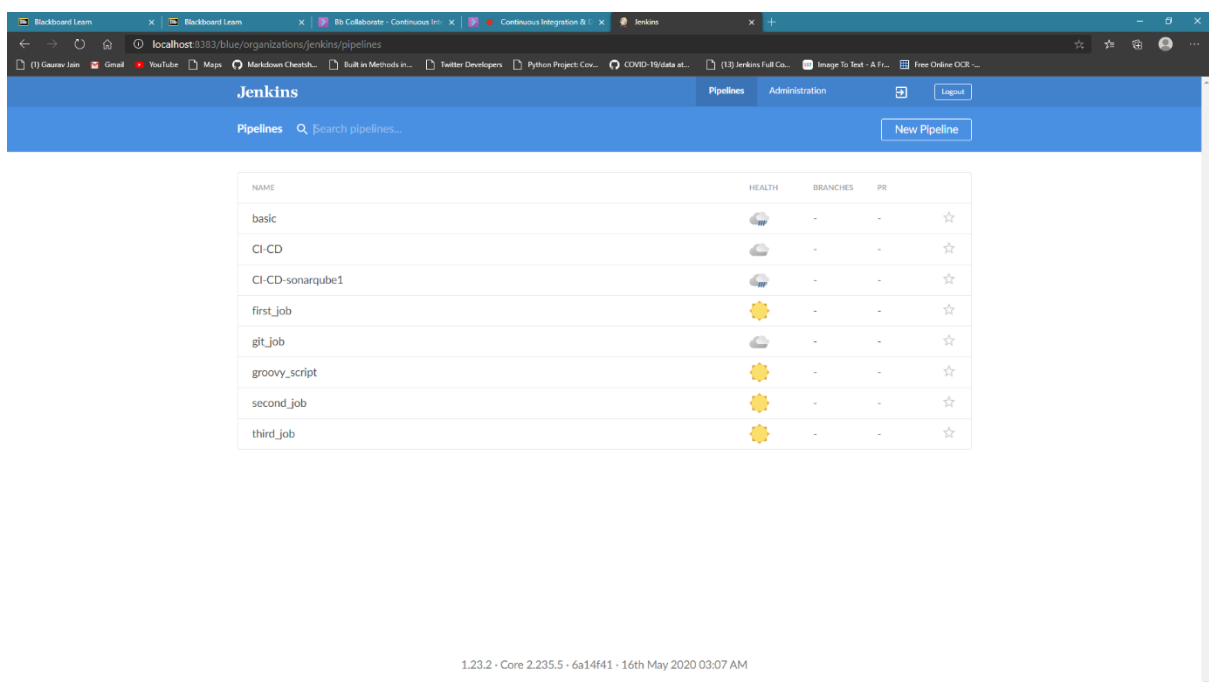
Create Pipeline using Blue Ocean Plugin

STEP 1) download blue ocean plugin

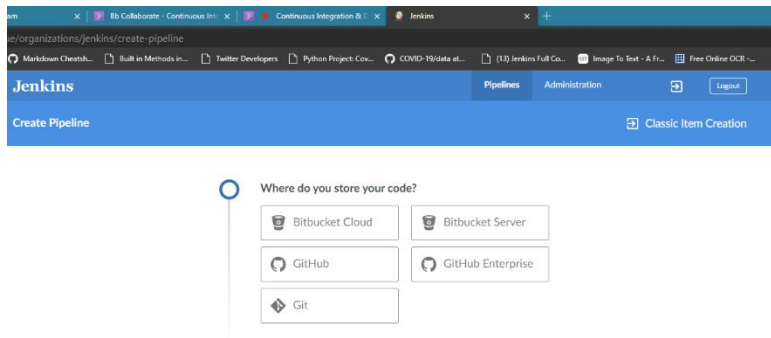
After downloading it will be visible on your dashboard



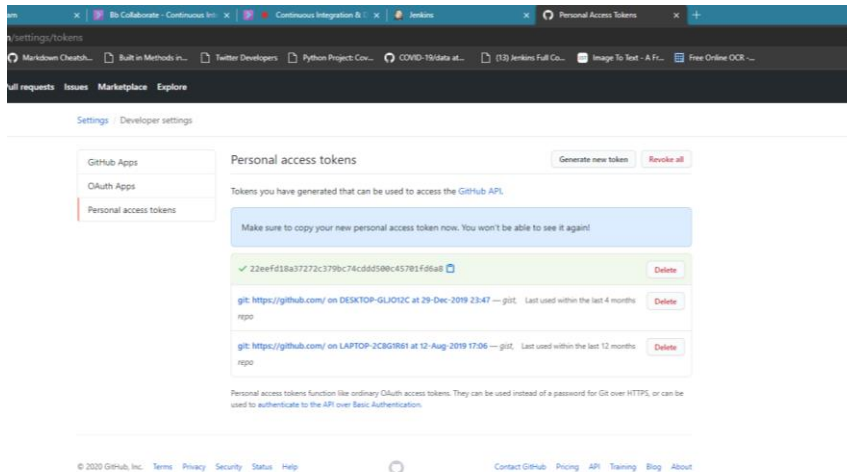
STEP 2) Open, blue ocean plugin and click on new pipeline



STEP 3) select Github as SCM

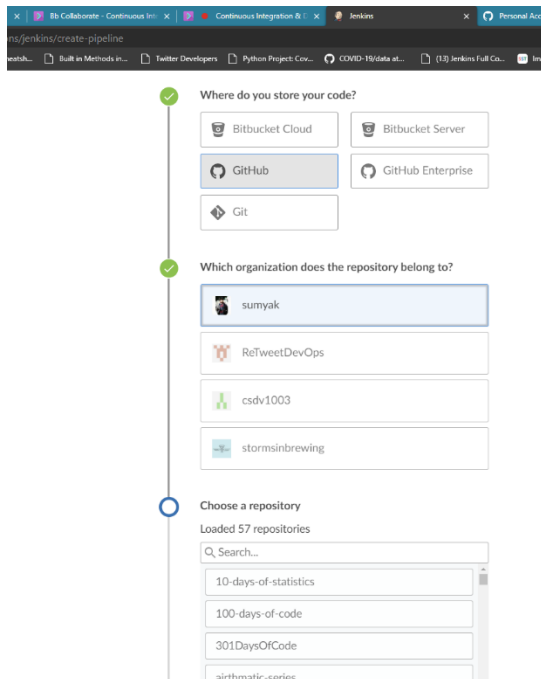


STEP 4) Generate github token for verification

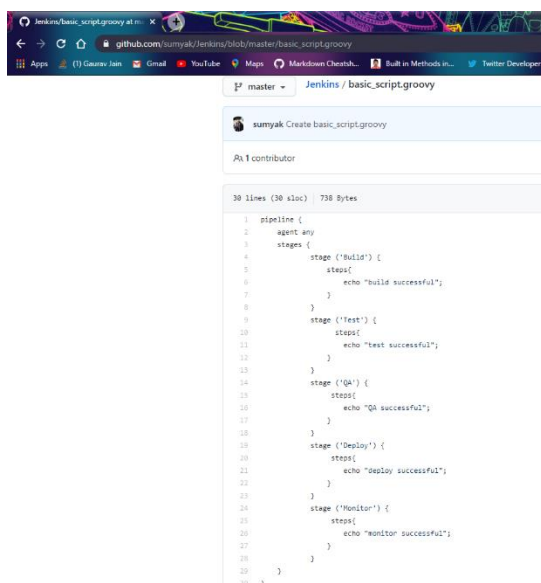


STEP 5) select your username and repo for making pipeline

The repo which you select must have a pipeline script written



STEP 6) groovy script



STEP 7) build your pipeline

And see every stage getting built

localhost:8383/blue/organizations/jenkins/groovy_script/detail/groovy_script/2/pipeline/21

✓ groovy_script < 2 Pipeline Changes

Branch: — 1s No changes
Commit: — a minute ago Started by user sumyak



Deploy - <1s

✓ > deploy successful — Print Message

localhost:8383/blue/organizations/jenkins/groovy_script/detail/groovy_script/2/pipeline/16

✓ groovy_script < 2 Pipeline Changes

Branch: — 1s No changes
Commit: — a minute ago Started by user sumyak



QA - <1s

✓ > QA successful — Print Message

localhost:8383/blue/organizations/jenkins/groovy_script/detail/groovy_script/2/pipeline/11

✓ groovy_script < 2 Pipeline Changes

Branch: — 1s No changes
Commit: — a minute ago Started by user sumyak



Test - <1s

✓ > test successful — Print Message

localhost:8383/blue/organizations/jenkins/groovy_script/detail/groovy_script/2/pipeline/6

✓ groovy_script < 2 Pipeline Changes Tests

Branch: — 1s No changes
Commit: — a few seconds ago Started by user sumyak



Build - <1s

✓ > build successful — Print Message

localhost:8383/blue/organizations/jenkins/groovy_script/detail/groovy_script/2/pipeline/26

✓ groovy_script < 2 Pipeline Changes

Branch: — 1s No changes
Commit: — a minute ago Started by user sumyak



Monitor - <1s

✓ > monitor successful — Print Message