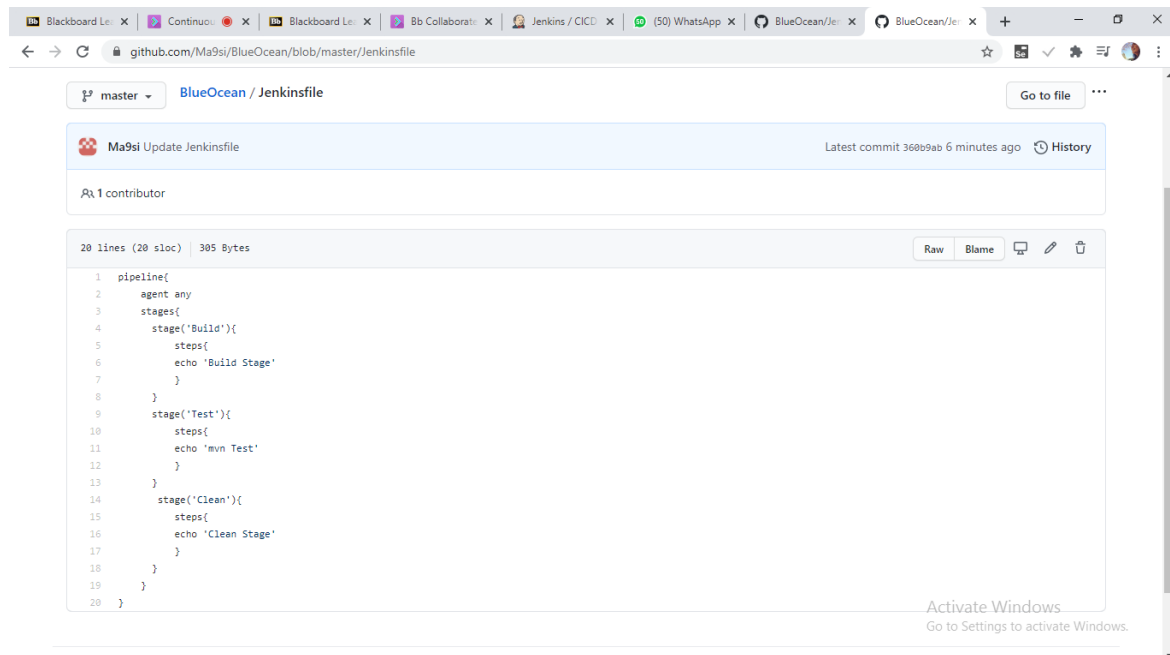
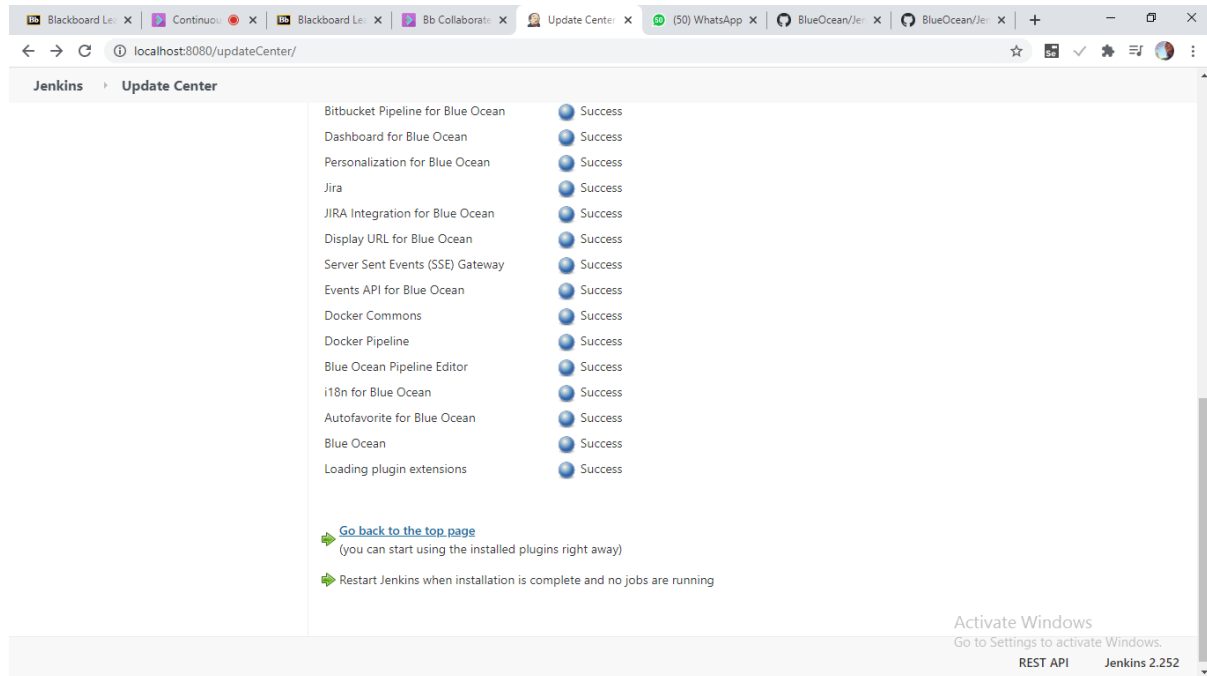


# EXPERIMENT 7 : BLUEOCEAN

## INSTALLING BLUE OCEAN PLUGIN:-



Blackboard Le...Continuou...Blackboard Le...Bb Collaborate...JenkinsPersonal Acc... (50) WhatsAp...BlueOcean/Je...+--x

localhost:8080/blue/organizations/jenkins/create-pipeline

keystar

Create PipelineClassic Item Creation

✓

Where do you store your code?

Bitbucket Cloud

Bitbucket Server

GitHub

GitHub Enterprise

Git

✓

Connect to GitHub

Jenkins needs an access token to authorize itself with GitHub.  
[Create an access token here.](#)

.....

✓

✓

Which organization does the repository belong to?

Ma9si

Activate Windows  
Go to Settings to activate Windows.

Blackboard Le...Continuou...Blackboard Le...Bb Collaborate...JenkinsPersonal Acc... (50) WhatsAp...BlueOcean/Je...+--x

localhost:8080/blue/organizations/jenkins/create-pipeline

keystar

Ma9si

project0268

devopsb3scmlabworks

csdv1003

○

Choose a repository

Loaded 52 repositories

Search...

ADS-lab-questions

akku\_10

anmol

BlueOcean

Down 1 to 10

Create Pipeline

Activate Windows  
Go to Settings to activate Windows.

Blackboard x Contin. x Blackboard x Bb Collabor Jenkins / B Personal Ac (50) Whats BlueOcean/ BlueOcean/ + -

localhost:8080/blue/organizations/jenkins/BlueOcean/activity

# Jenkins

BlueOcean ☆ ⚙

Pipelines Administration

Activity Branches Pull Requests

STATUS	RUN	COMMIT	BRANCH	MESSAGE	DURATION	COMPLETED
	1	360b9ab	master	Branch indexing	4s	-

1.23.2 · Core 2.252 - 6a14f41 · 16th May 2020 03:07 AM

Activate Windows  
Go to Settings to activate Windows.

Blackboard x Contin. x Blackboard x Bb Collabor jenkins / B Personal Ac (50) Whats BlueOcean/ BlueOcean/ + -

localhost:8080/blue/organizations/jenkins/BlueOcean/detail/master/1/pipeline

## ✓ BlueOcean 1

Pipeline Changes Tests Artifacts ↺ ⚙ ⚙ ⚙ Logout x

Branch: master 24s No changes  
Commit: 360b9ab 2 minutes ago Branch indexing

Start Build Test Clean End

Clean - <1s

✓ Clean Stage — Print Message <1s

1 Clean Stage

Activate Windows  
Go to Settings to activate Windows.