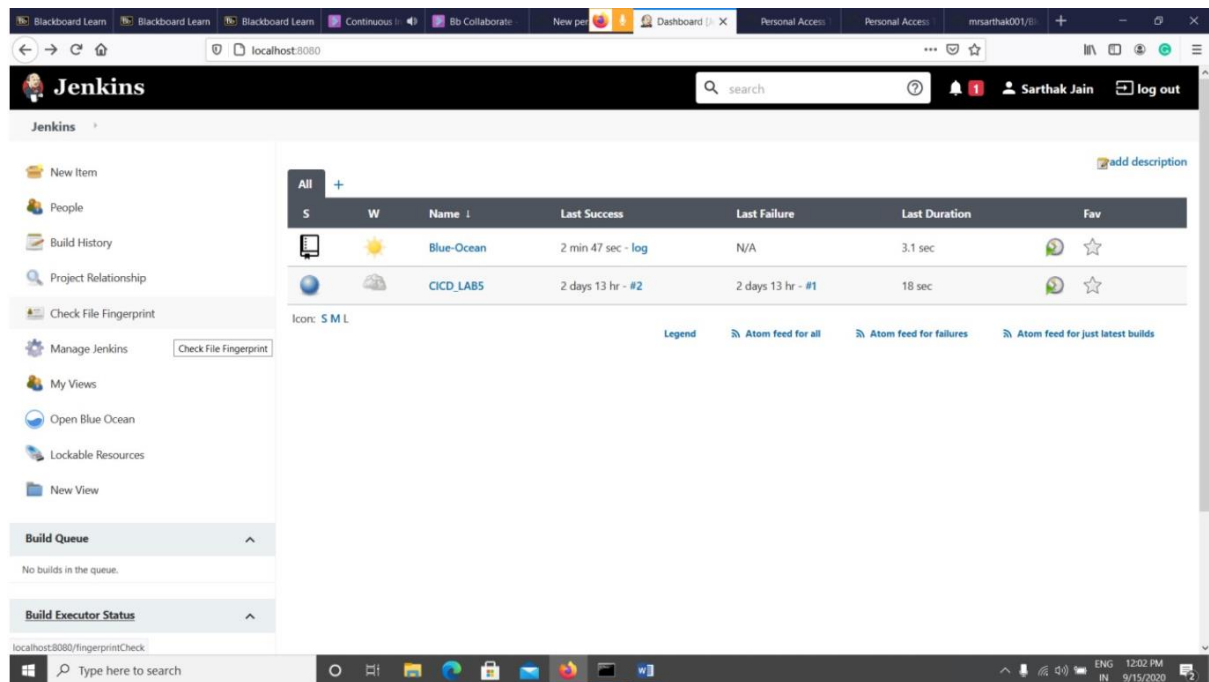


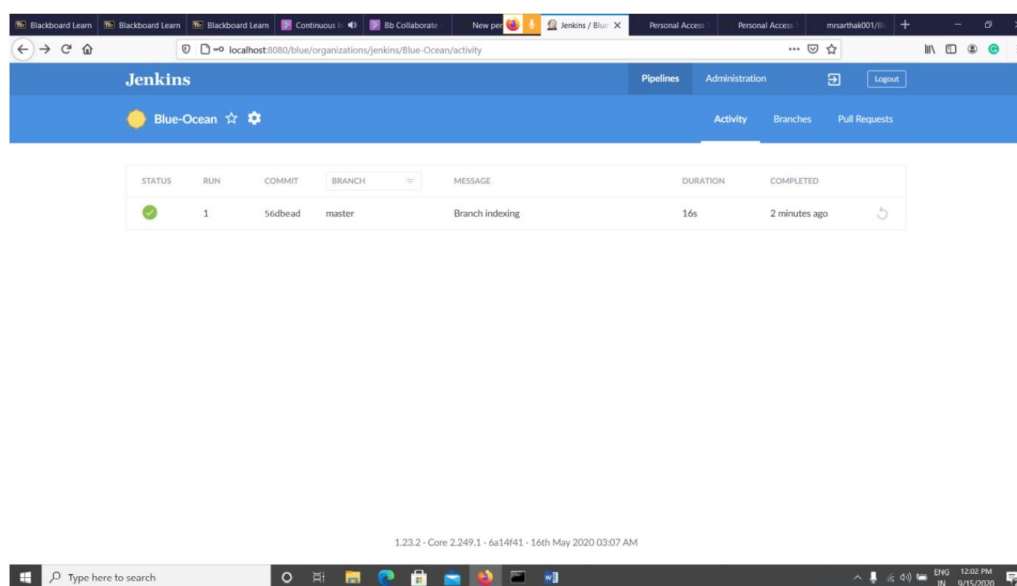
## Create Pipeline using Blue Oceans Plugin

Start the Jenkins service using the `java -jar jenkins.war` command in the command prompt

Go to the Jenkins dashboard at `localhost:8080`



- You will find a pipeline created very similar to the pipeline shown here
- Click on the run button just next to it to initiate the build process



## LAB 7

The screenshot shows the Jenkins Blue Ocean interface for a pipeline named 'Blue-Ocean 1'. The browser address bar indicates the URL is `localhost:8080/blue/organizations/jenkins/Blue-Ocean/detail/master/1/pipeline`. The pipeline status is 'No changes' and 'Branch indexing' is in progress. The pipeline graph shows a linear sequence of stages: Start, Build, Test, Clean, and End. The 'Clean' stage is currently active and marked with a green checkmark. Below the graph, the 'Clean' stage details are shown, indicating it completed successfully in less than 1 second. The 'Clean Stage' is expanded, showing a 'Print Message' action. The Windows taskbar at the bottom shows the system time as 12:03 PM on 9/15/2020.

Blue-Ocean 1

Branch: master 16s No changes  
Commit: 56d9ead 2 minutes ago Branch indexing

Start Build Test Clean End

Clean - <1s

Restart Clean

> Clean Stage — Print Message <1s