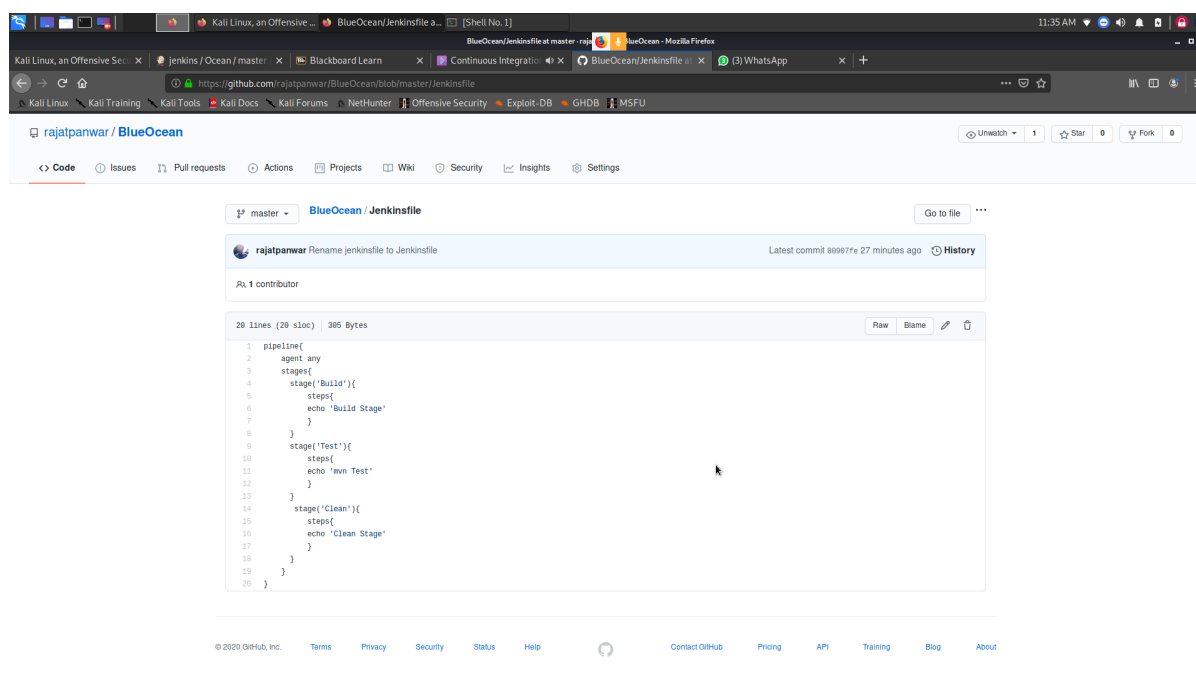


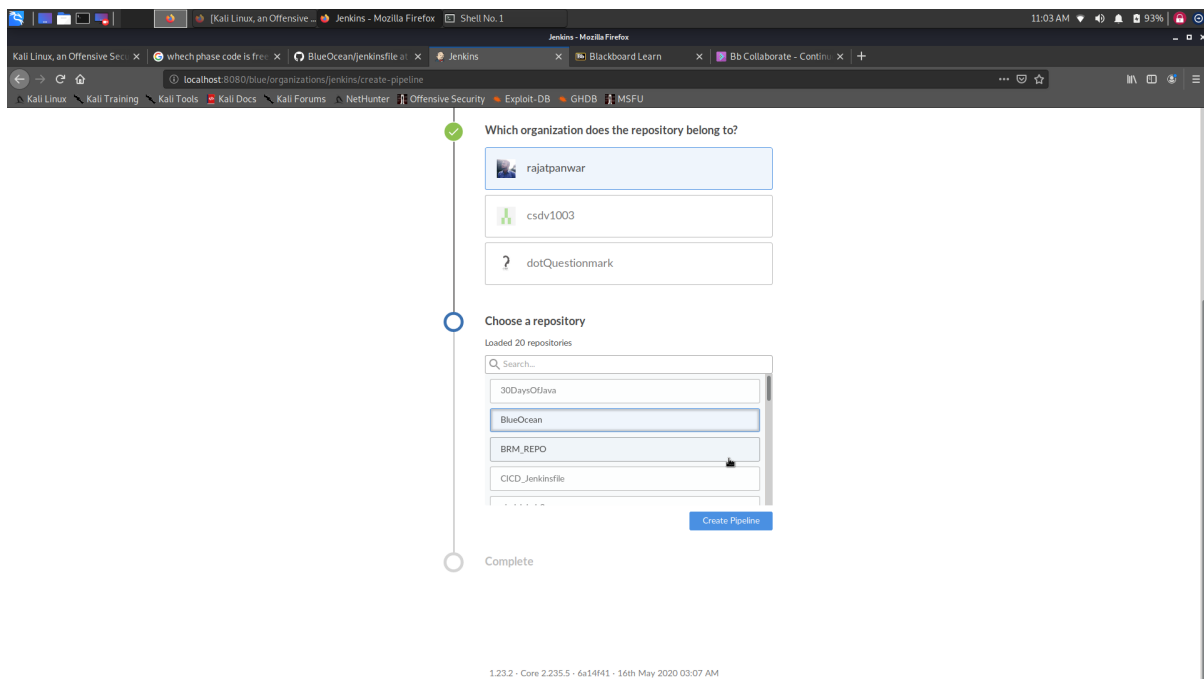
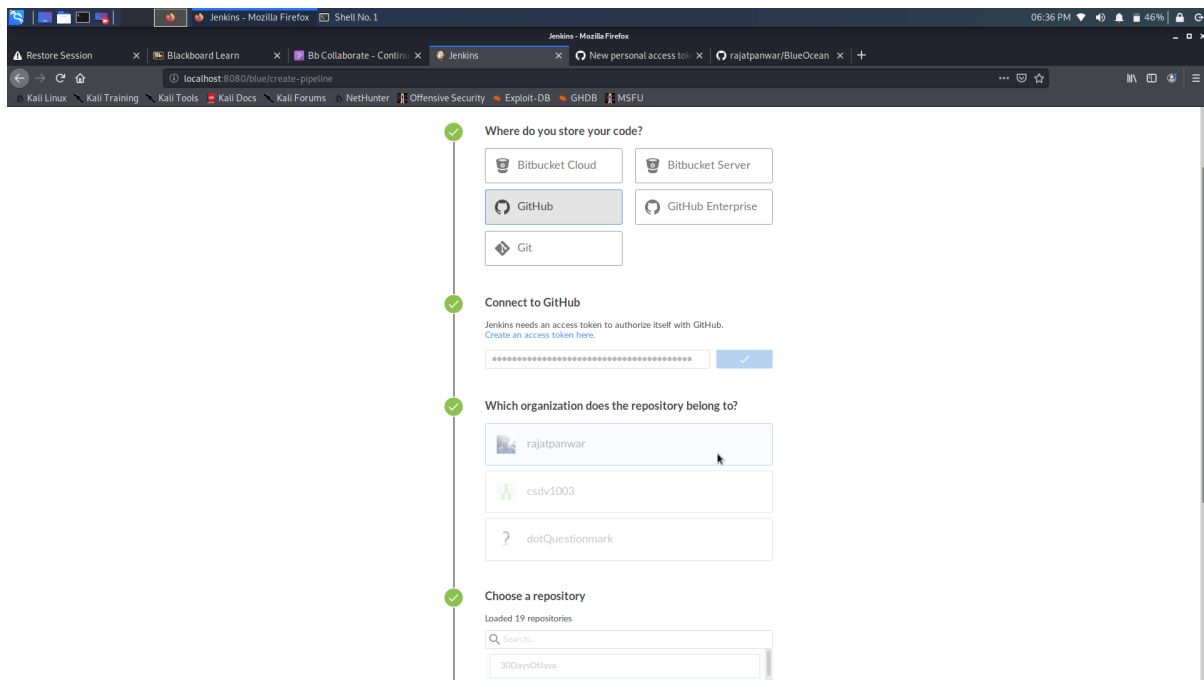
RAJAT PANWAR  
ROLL NO- R171218080  
SAP ID – 500069414

## EXPERIMENT-7

**AIM:-** Create a pipeline using Blue Ocean plugin



```
1 pipeline{
2   agent any
3   stages{
4     stage('Build'){
5       steps{
6         echo 'Build Stage'
7       }
8     }
9     stage('Test'){
10      steps{
11        echo 'env Test'
12      }
13    }
14    stage('Clean'){
15      steps{
16        echo 'Clean Stage'
17      }
18    }
19  }
20 }
```



The screenshot shows the Jenkins web interface for a job named 'Ocean'. The top navigation bar includes links for 'Pipelines', 'Administration', and 'Logout'. The main header is blue and features the Jenkins logo and the job name 'Ocean'. Below the header, there are tabs for 'Activity', 'Branches', and 'Pull Requests'. The 'Activity' tab is selected, displaying a table of build history. The table has columns for 'STATUS', 'RUN', 'COMMIT', 'BRANCH', 'MESSAGE', 'DURATION', and 'COMPLETED'. A single build is listed with a green checkmark status, run number 1, commit 80907fe, branch master, message 'Branch indexing', duration 23s, and completed 'a minute ago'.

STATUS	RUN	COMMIT	BRANCH	MESSAGE	DURATION	COMPLETED
✓	1	80907fe	master	Branch indexing	23s	a minute ago

✓ Ocean 1

Branch: master

Commit: 86987fe

23s

a minute ago

No changes

Branch indexing

Pipeline

Changes

Tests

Artifacts

Logout

Start

Build

Test

Clean

End

Clean - <1s

Restart Clean

<1s

✓ Clean Stage — Print Message

<1s