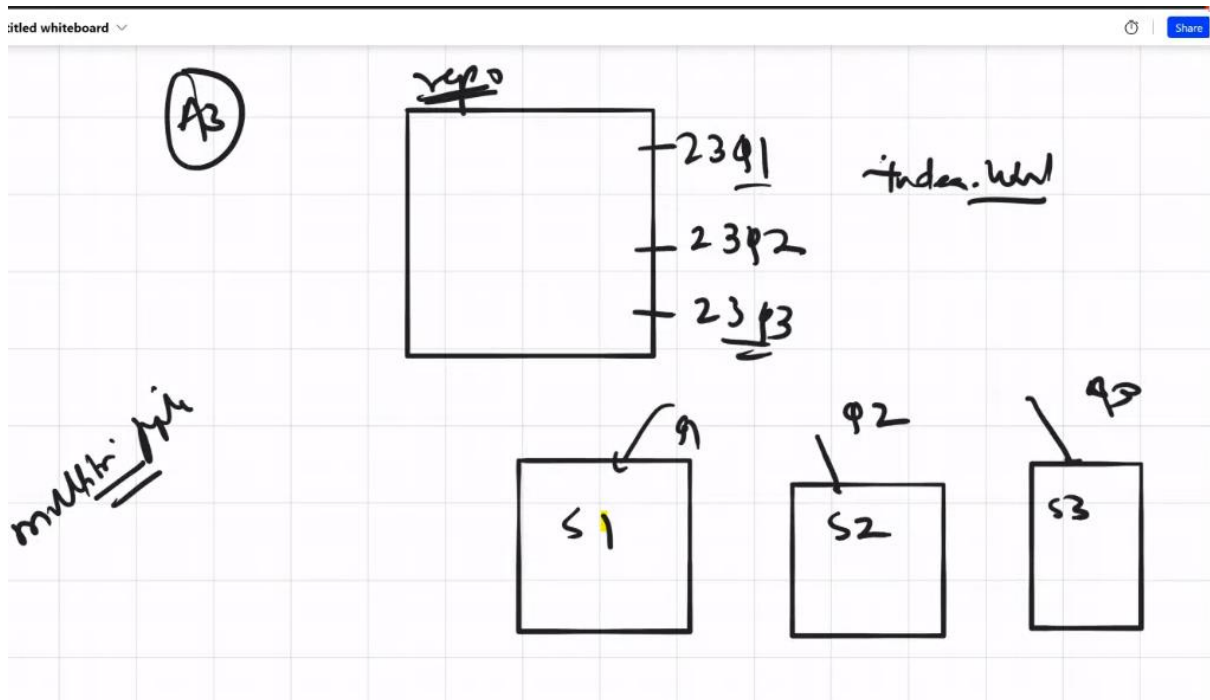


Jenkins Assignment no :3



Github repo:

```
1 pipeline{
2   agent {
3     label {
4       label "built-in"
5       customworkspace "/mnt/assign3"
6     }
7   }
8 }
9
10 stages {
11   stage("master deployment")
12   {
13     steps{
14       sh "rm -rf * "
15       sh "git clone https://github.com/Akirandive/vel-app-assign3.git"
16     }
17   }
18 }
```

Jenkins dashboard :

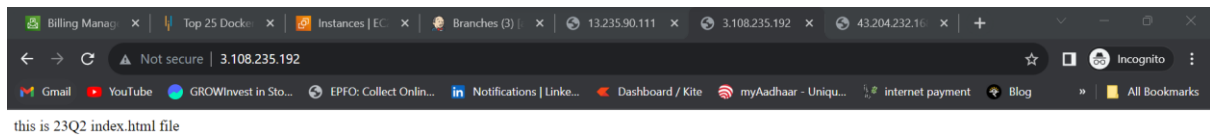
The screenshot shows the Jenkins dashboard for a project named 'assignment-3'. The top navigation bar includes the Jenkins logo, a search bar, and user information for 'Akshay Randive'. The left sidebar contains various management options like Status, Configure, and Pipeline actions. The main area displays the 'assignment-3 jenkins' overview with a 'Disable Multibranch Pipeline' button and a 'Branches (3)' section. This section contains a table with build details for branches 23Q1, 23Q2, and master.

S	W	Name	Last Success	Last Failure	Last Duration	Fav
✓	☁	23Q1	12 min #3	17 min #2	9 sec	▶ ☆
✓	☁	23Q2	24 sec #5	5 min 47 sec #4	17 sec	▶ ☆
✓	☁	master	12 min #3	17 min #2	8.6 sec	▶ ☆

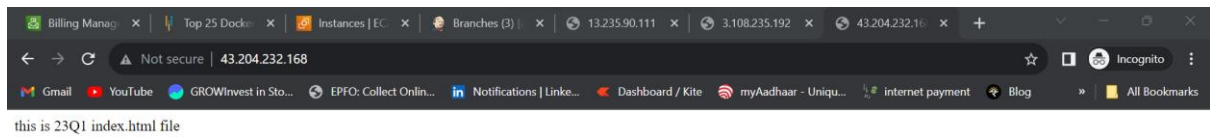
Below the table, there are options for 'Icon: S M L', an 'Icon legend', and three 'Atom feed' links for all, failures, and latest builds.

Front end :

The screenshot shows a web browser window with multiple tabs. The active tab is titled 'Branches (3)' and shows the URL '13.235.90.111'. The browser's address bar indicates 'Not secure | 13.235.90.111'. The page content is minimal, showing 'this is master index.html file'.

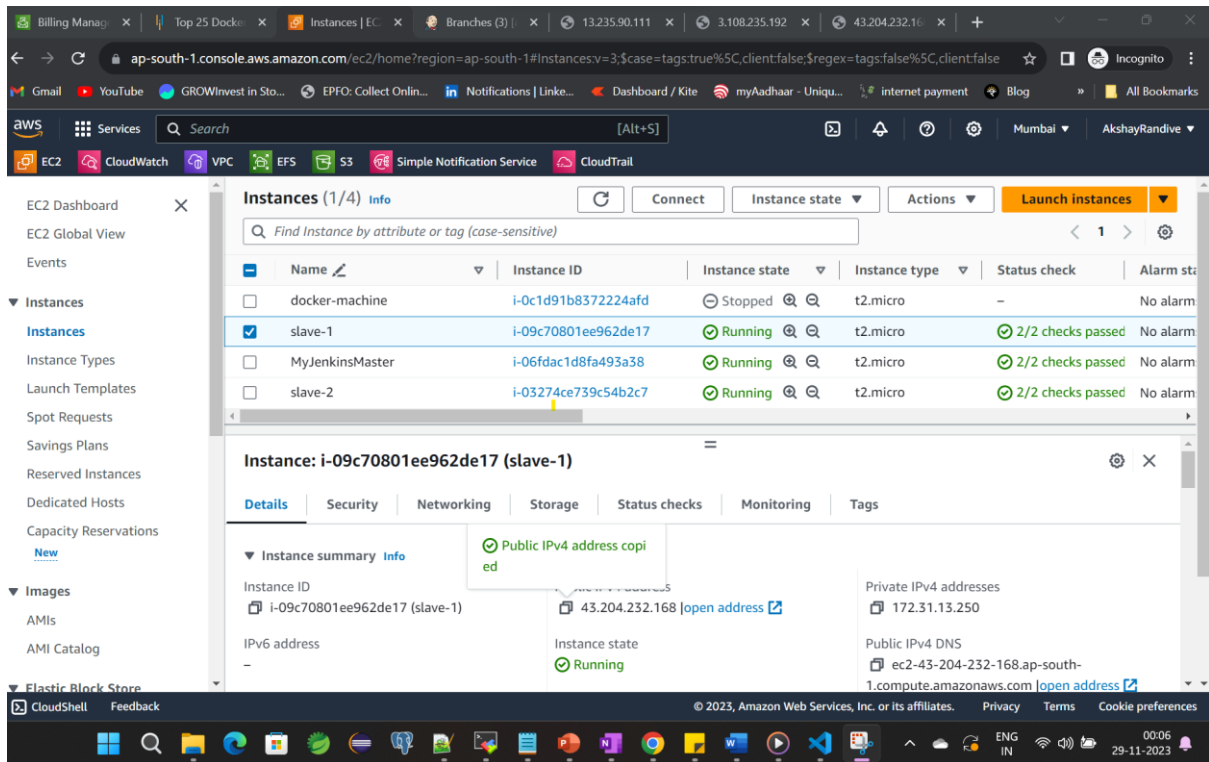


this is 23Q2 index.html file



this is 23Q1 index.html file

EC2 instance:



The screenshot displays the AWS Management Console interface for the 'ap-south-1' region. The left sidebar shows the navigation menu with 'Instances' selected. The main content area shows a list of EC2 instances. The 'slave-1' instance is highlighted, and its details are expanded, showing it is in a 'Running' state with a public IPv4 address of 43.204.232.168.

Name	Instance ID	Instance state	Instance type	Status check	Alarm state
docker-machine	i-0c1d91b8372224afd	Stopped	t2.micro	-	No alarm
slave-1	i-09c70801ee962de17	Running	t2.micro	2/2 checks passed	No alarm
MyJenkinsMaster	i-06fdac1d8fa493a38	Running	t2.micro	2/2 checks passed	No alarm
slave-2	i-03274ce739c54b2c7	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-09c70801ee962de17 (slave-1)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

Instance summary Info

Instance ID: i-09c70801ee962de17 (slave-1)

IPv6 address: -

Public IPv4 address copied: 43.204.232.168 [open address](#)

Instance state: Running

Private IPv4 addresses: 172.31.13.250

Public IPv4 DNS: ec2-43-204-232-168.ap-south-1.compute.amazonaws.com [open address](#)

URL GITHUB :

<https://github.com/Akirandive/vel-app-assign3>