

Complain Redressal Project Screenshots

Version History:

Author:	Balanarenthiran. A
Purpose:	Application Screenshots
Date:	26 th Mar, 2022
Version:	1.0

Table of Content:

Application Screenshots	3
User:.....	3
Admin:.....	6
Build screenshots.....	7
Spring Boot build	7
Angular build	8
Karma Test	8
CI – CD screenshots.....	9
Github	9
Jenkins	9
Docker.....	11
Amazon – EC2 instance.....	12

Application Screenshots

User:

Login screen,



The screenshot shows a login interface with the title "Sign In" at the top. Below the title are two input fields: "Email address" and "Password". The "Email address" field is a simple text box. The "Password" field is a text box with a small eye icon on the right side to toggle visibility. Below the password field is a dark blue button labeled "Sign In". At the bottom right of the form area is a link that says "Forgot password ?".

Sign In

Email address

Password

Sign In

[Forgot password ?](#)

Select* ☒ Student ☐ Parent

Name:*

E-mail*

Enrolled-Course*

Gender* ☐ Male ☐ Female

contact number*

Detailed complaint*

Any Suggestions*

Date of Filling form:*

☐ Agree with the terms and conditions

Select* ☒ Student ☐ Parent

Name:*

E-mail*

Enrolled-Course*

Gender* ☐ Male ☐ Female

contact number*

Detailed complaint*

Any Suggestions*

Date of Filling form:*

☐ Agree with the terms and conditions

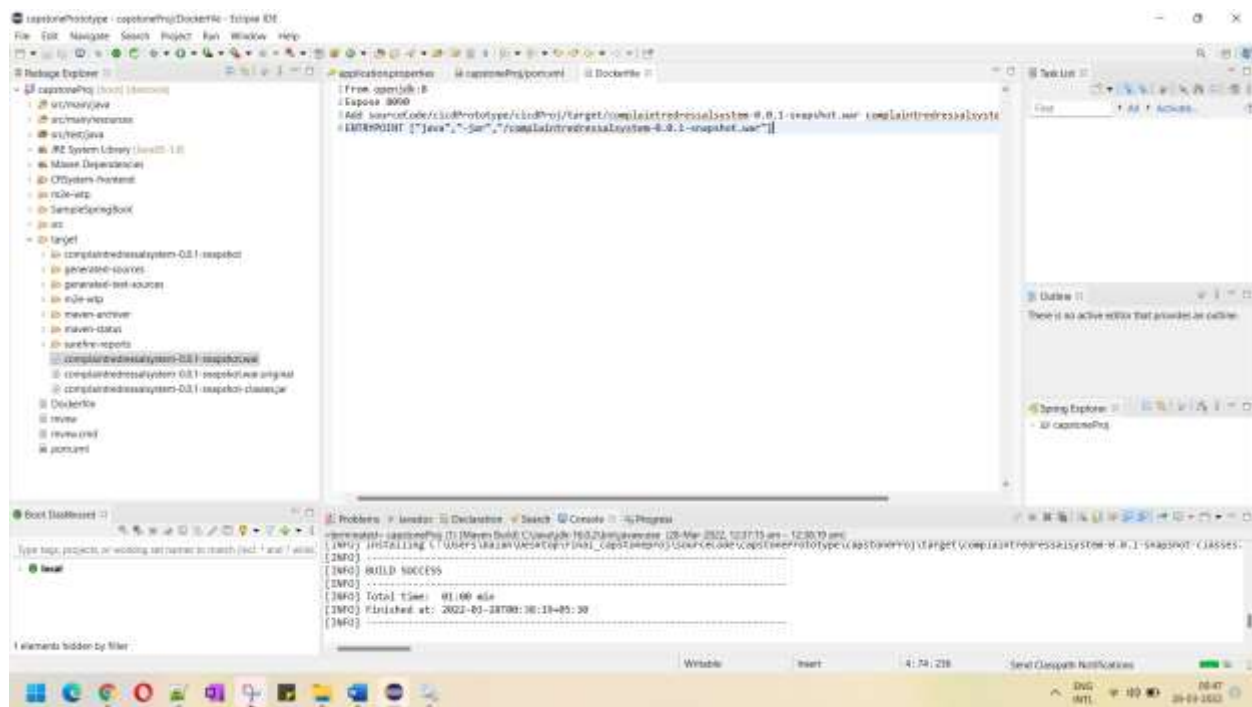
Admin:



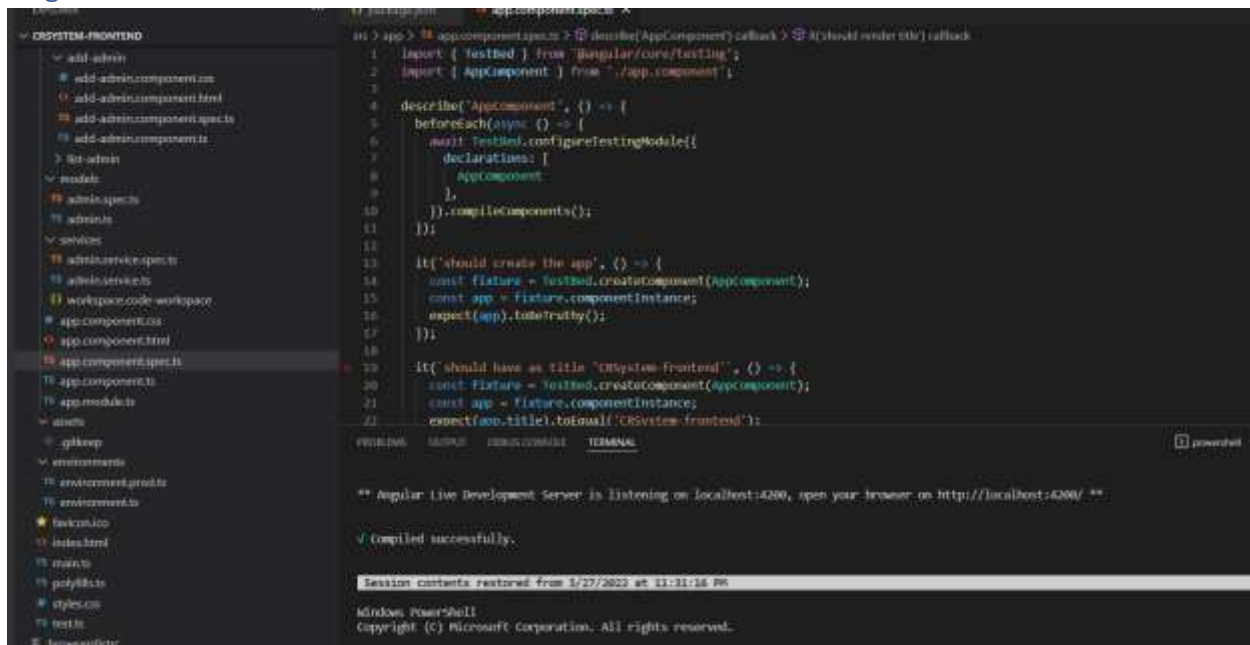
Sl No.	Roll No.	Student Name	Subject	Details	Status	Action
1	sup-1	Ahuan Malik	Complaint About Teacher	Teacher was absent	Solved	View
2	sup-2	Shobh manish	Complaint About Teacher	add course	Solved	View
3	sup-1	Ahuan Malik	Fee Issue	My fee voucher is wrong	Solved	View
4	sup-1	Ahuan Malik	Marks Issue	check paper	Pending	View

Build screenshots

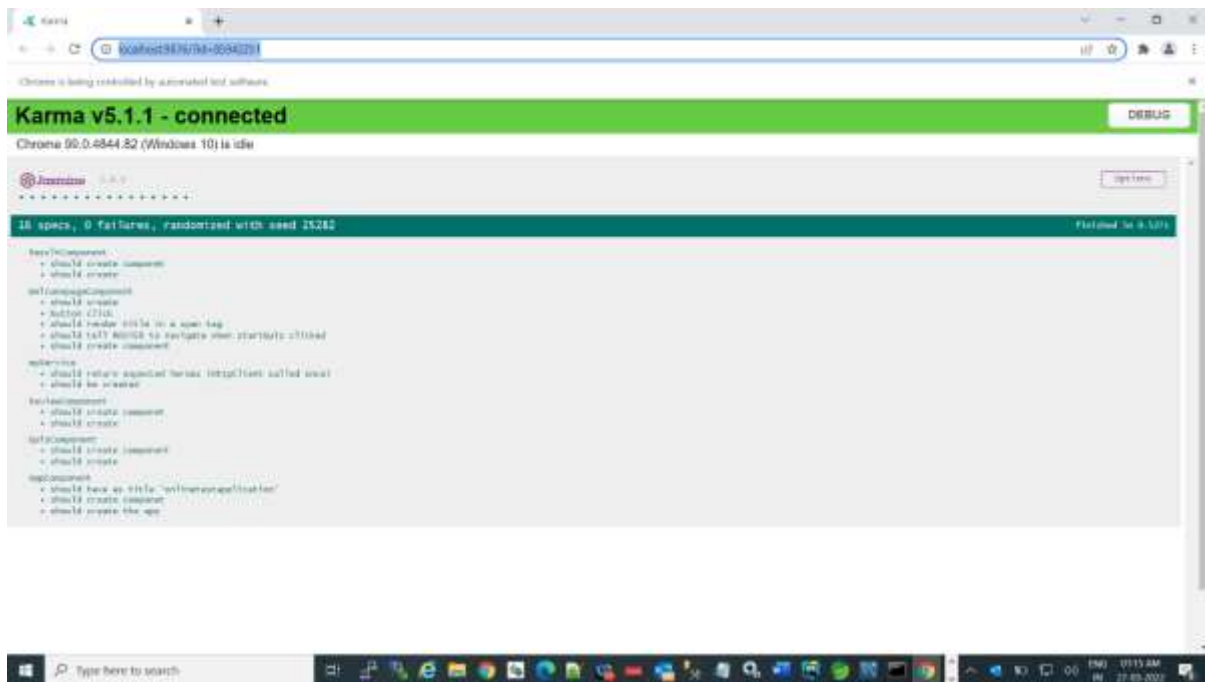
Spring Boot build



Angular build

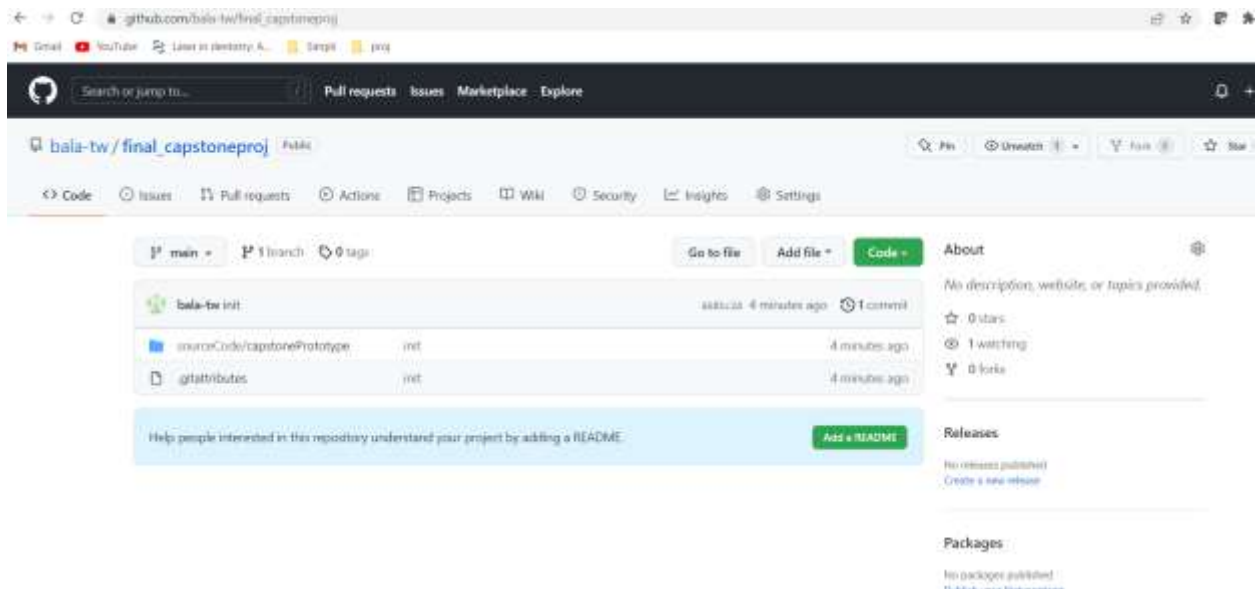


Karma Test

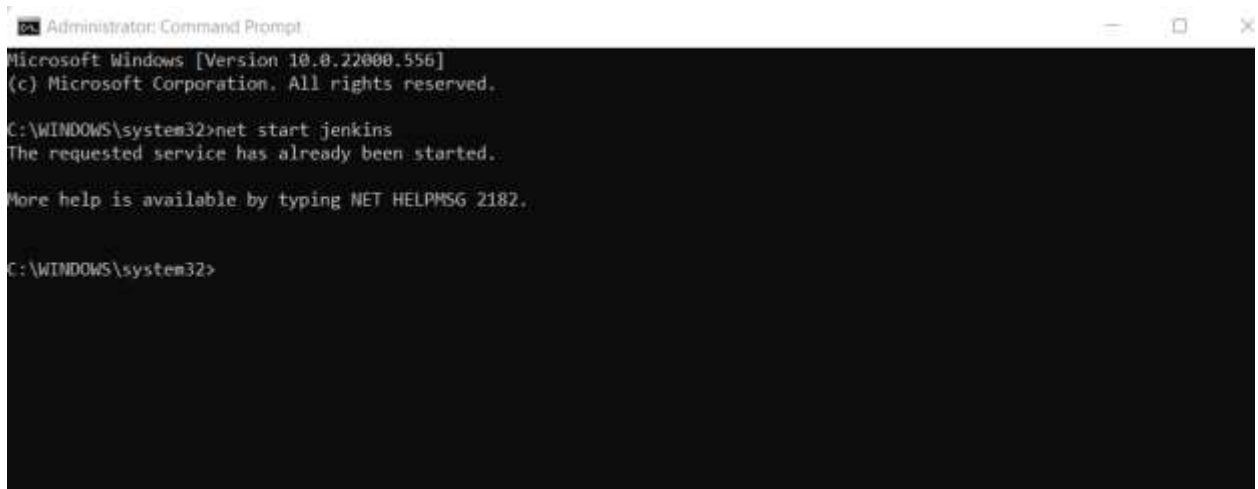


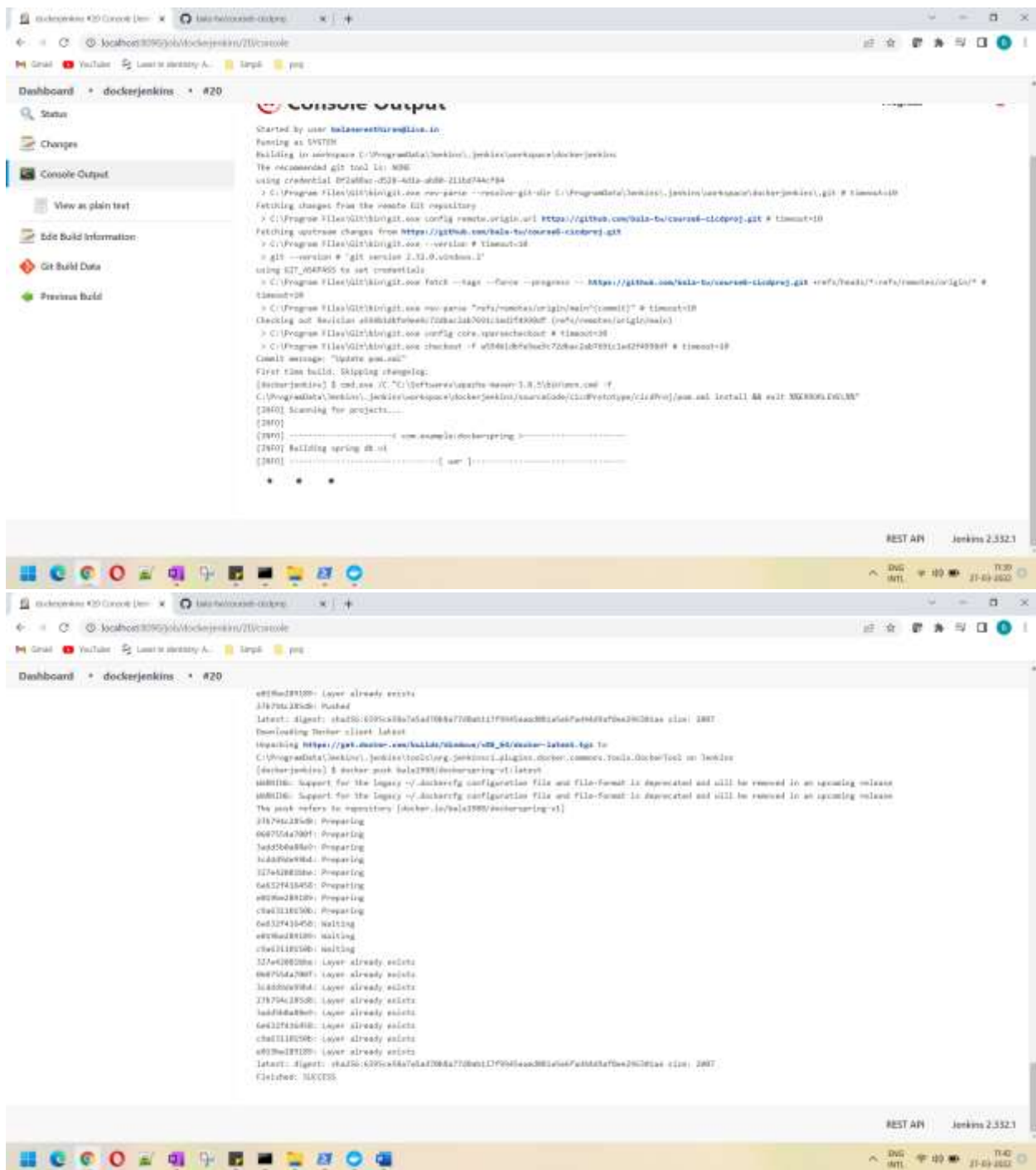
CI – CD screenshots

Github

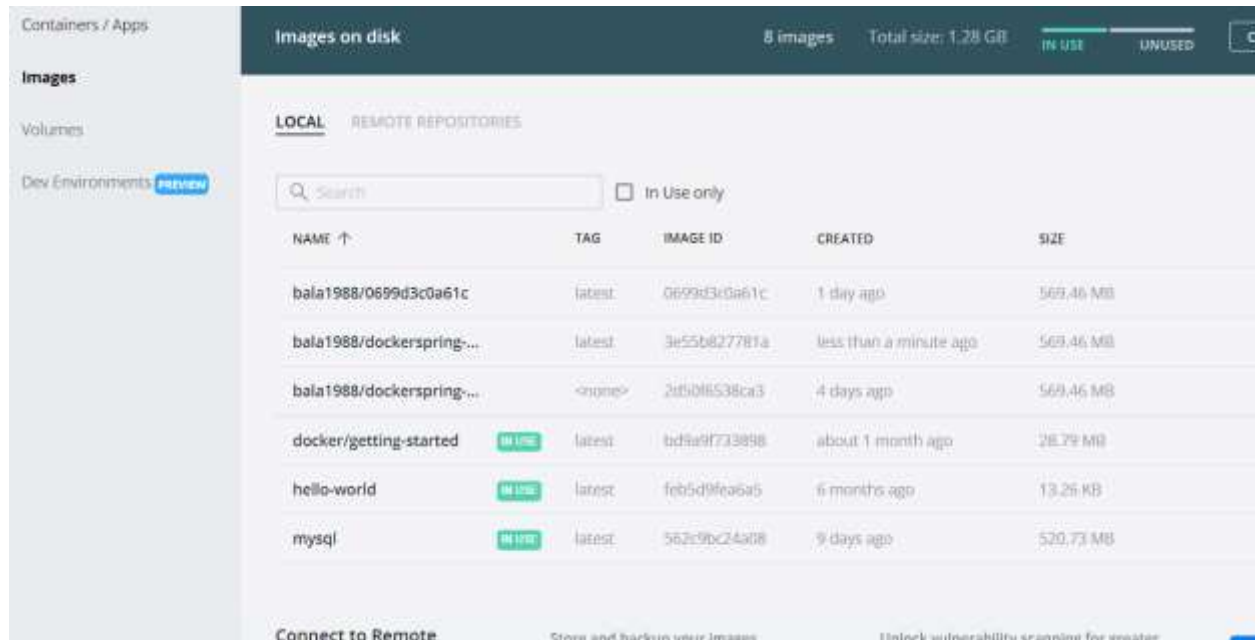


Jenkins

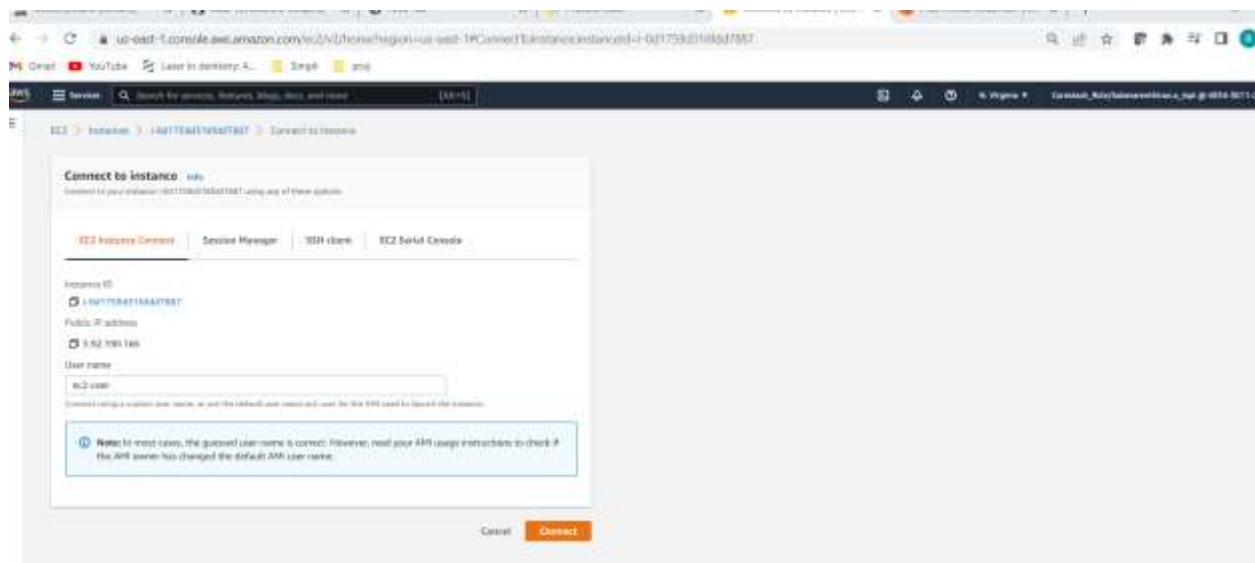




Docker



Amazon – EC2 instance



```
us-east-1.console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0d1759d316fdd7887

Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
ec2-user@ip-172-31-86-212 ~]$ yum install openjdk:8
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
You need to be root to perform this command.
ec2-user@ip-172-31-86-212 ~]$ sudo -i
bash: sudo: command not found
ec2-user@ip-172-31-86-212 ~]$ sudo -i
root@ip-172-31-86-212 ~]$ yum install openjdk:8
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
No package openjdk:8 available.
Error: Nothing to do
root@ip-172-31-86-212 ~]$ yum install mysql:latest
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
No package mysql:latest available.
Error: Nothing to do
root@ip-172-31-86-212 ~]$ yum install docker

Downloading packages:
1/5: libcgrouper-0.41-21.amzn2.x86_64.rpm | 66 kB | 0
2/5: pigz-2.3.4-1.amzn2.0.1.x86_64.rpm | 81 kB | 0
3/5: containerd-1.4.6-8.amzn2.x86_64.rpm | 24 MB | 0
4/5: runc-1.0.0-2.amzn2.x86_64.rpm | 3.9 MB | 0
5/5: docker-20.10.7-5.amzn2.x86_64.rpm | 42 MB | 0
-----
total | 48 MB/s | 69 MB | 0

Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Installing : runc-1.0.0-2.amzn2.x86_64
Installing : containerd-1.4.6-8.amzn2.x86_64
Installing : libcgrouper-0.41-21.amzn2.x86_64
Installing : pigz-2.3.4-1.amzn2.0.1.x86_64
Installing : docker-20.10.7-5.amzn2.x86_64
Verifying : docker-20.10.7-5.amzn2.x86_64
Verifying : containerd-1.4.6-8.amzn2.x86_64
Verifying : runc-1.0.0-2.amzn2.x86_64
Verifying : pigz-2.3.4-1.amzn2.0.1.x86_64
Verifying : libcgrouper-0.41-21.amzn2.x86_64

Installed:
docker.x86_64 0:20.10.7-5.amzn2

Dependency Installed:
containerd.x86_64 0:1.4.6-8.amzn2 libcgrouper.x86_64 0:0.41-21.amzn2 pigz.x86_64 0:2.3.4-1.amzn2.0.1 runc.x86_64 0:1.0.0-2.amzn2

Complete!
root@ip-172-31-86-212 ~]$ service docker start
Redirecting to /bin/systemctl start docker.service
root@ip-172-31-86-212 ~]$ docker login -u'hala1988' -p'Dockerg2022'
```

```
44516a0bcb60: Pull complete
a617eb0fde5b: Pull complete
Digest: sha256:6395ce58a7a5ad70b8a77d0ab117f9945eaed081a5e6fad44d9af8ee296301aa
Status: Downloaded newer image for bala1988/dockerspring-v1:latest
docker.io/bala1988/dockerspring-v1:latest
[root@ip-172-31-86-212 ~]# docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
bala1988/dockerspring-v1  latest             3e55b827781a       56 minutes ago     569MB
[root@ip-172-31-86-212 ~]# docker run --name docker-mysql -e MYSQL_ROOT_PASSWORD=password -e MYSQL_DATABASE=test -e MYSQL_US
ugin=mysql_native_password
Unable to find image 'mysql:latest' locally
latest: Pulling from library/mysql
a4b007099961: Pull complete
e2b610d88fd9: Pull complete
98567843b438: Pull complete
5fc423bf9558: Pull complete
aa8241dfe828: Pull complete
cc662311610e: Pull complete
9832d1192cf2: Pull complete
f2aa1710465f: Pull complete
4a2d5722b8f3: Pull complete
9a246e8d7cac: Pull complete
2f834692d7cc: Pull complete
a37409568022: Pull complete
Digest: sha256:b2ae0f527005d99bacdf3a220958ed171e1eb0676377174f0323e0a10912408a
Status: Downloaded newer image for mysql:latest
9610da0893932eb271a6174109aa0944f3d338f51899b04de163665f4a2b80bd
[root@ip-172-31-86-212 ~]# docker ps -a
CONTAINER ID        IMAGE               COMMAND                  CREATED             STATUS              PORTS              NAMES
9610da089393       mysql:latest       "docker-entrypoint.s..." 9 seconds ago       Exited (1) 7 seconds ago              docker-mysql
[root@ip-172-31-86-212 ~]# docker run 3e55b827781a
[root@ip-172-31-86-212 ~]# docker run --name docker-mysql -e MYSQL_ROOT_PASSWORD=password -e MYSQL_DATABASE=test -e MYSQL_US
ugin=mysql_native_password

--big-proxy          Proxy received signals to the process (default true)
--stop-signal string Signal to stop a container (default "SIGTERM")
--stop-timeout int    Timeout (in seconds) to stop a container
--storage-opt list     Storage driver options for the container
--sysctl map          Sysctl options (default map[])
--tmpfs list          Point a tmpfs directory
--tty                Allocate a pseudo-TTY
--ulimit options [list] Ulimit options (default [])
--user string         Username or UID (format: <name[:uid[:<group[:gid]]])
--userns string       User namespace to use
--uts string          UTS namespace to use
--v, --volume list    Bind mount a volume
--volume-driver string Optional volume driver for the container
--volumes-from list   Mount volumes from the specified container(s)
--workdir string       Working directory inside the container
[root@ip-172-31-86-212 ~]# docker run -p80:8080 3e55b827781a

Spring
:: Spring Boot ::      (v2.6.0)

2022-03-27 07:52:21.800 INFO 1 --- |
ID 1 (/dockerspring-v1.war started by root in /)
main| com.Employee.SpringBootApplication | Starting SpringBootApplication vwi using Java 1.8.0_322 on b8829dc51f1 with P
2022-03-27 07:52:21.808 INFO 1 --- |
main| com.Employee.SpringBootApplication | No active profile set, falling back to default profiles: default
2022-03-27 07:52:23.711 INFO 1 --- |
main| o.s.d.r.c.RepositoryConfigurationDelegate | Bootstrapping Spring Data JPA repositories in DEFAULT mode.
2022-03-27 07:52:23.848 INFO 1 --- |
main| o.s.d.r.c.RepositoryConfigurationDelegate | Finished Spring Data repository scanning in 109 ms. Found 1 JPA repository 1
interfaces.
2022-03-27 07:52:25.619 INFO 1 --- |
main| o.s.b.w.embedded.tomcat.TomcatWebServer | Tomcat initialized with port(s): 8080 (http)
2022-03-27 07:52:25.651 INFO 1 --- |
main| o.apache.catalina.core.StandardService | Starting service [Tomcat]
2022-03-27 07:52:25.652 INFO 1 --- |
main| org.apache.catalina.core.StandardEngine | Starting Servlet engine: [Apache Tomcat/9.0.55]
2022-03-27 07:52:28.937 INFO 1 --- |
main| org.apache.jasper.servlet.TldScanner | At least one JAR was scanned for TLDs yet contained no TLDs. Enable debug to
going for this logger for a complete list of JARs that were scanned but no TLDs were found in them. Skipping unneeded JARs during scanning can improve startup time and JSP c
ompile time.

I-0d1758d316dd7887
Pseudo-IP: 3.85.748.748 Pseudo-IP: 152.51.98.213
```