

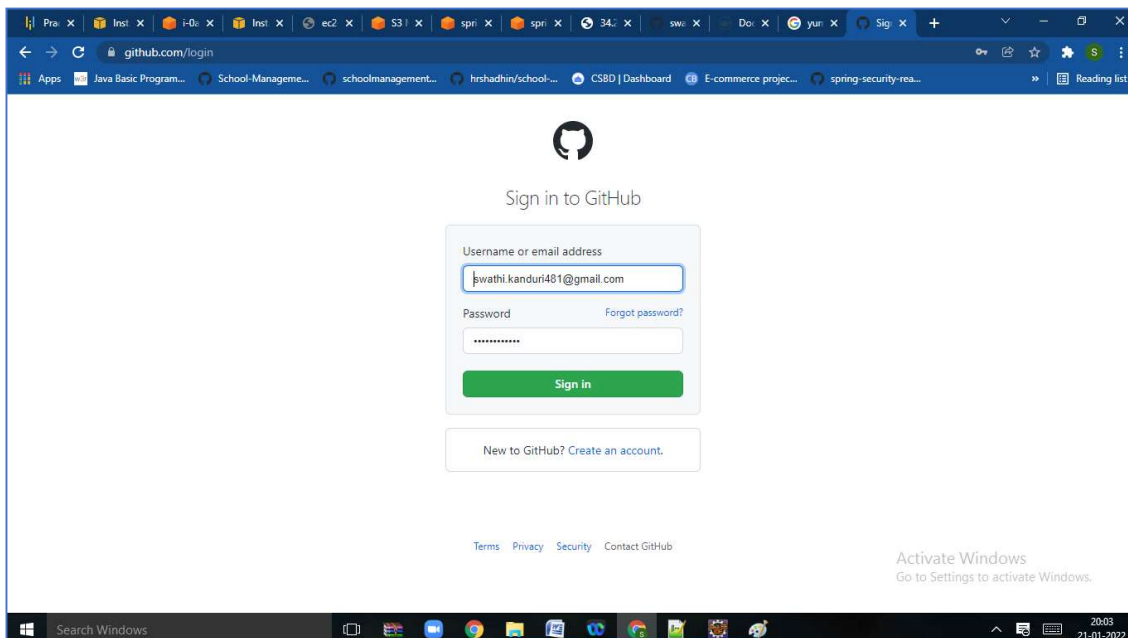
Phase-6
Full stack java developer
Capstone project
Project :-Food Box
(Application Screenshots)

Version History

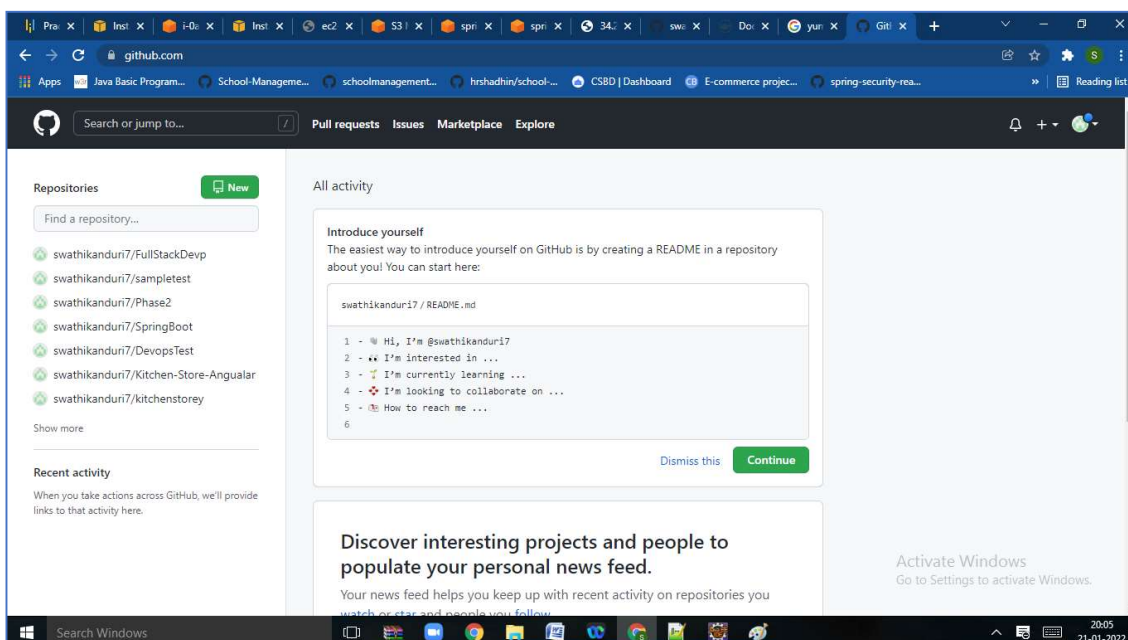
Author	K.Swathi
Purpose	Screenshots of the Application
Date	01/02/2022
version	1.0

Git hub:-

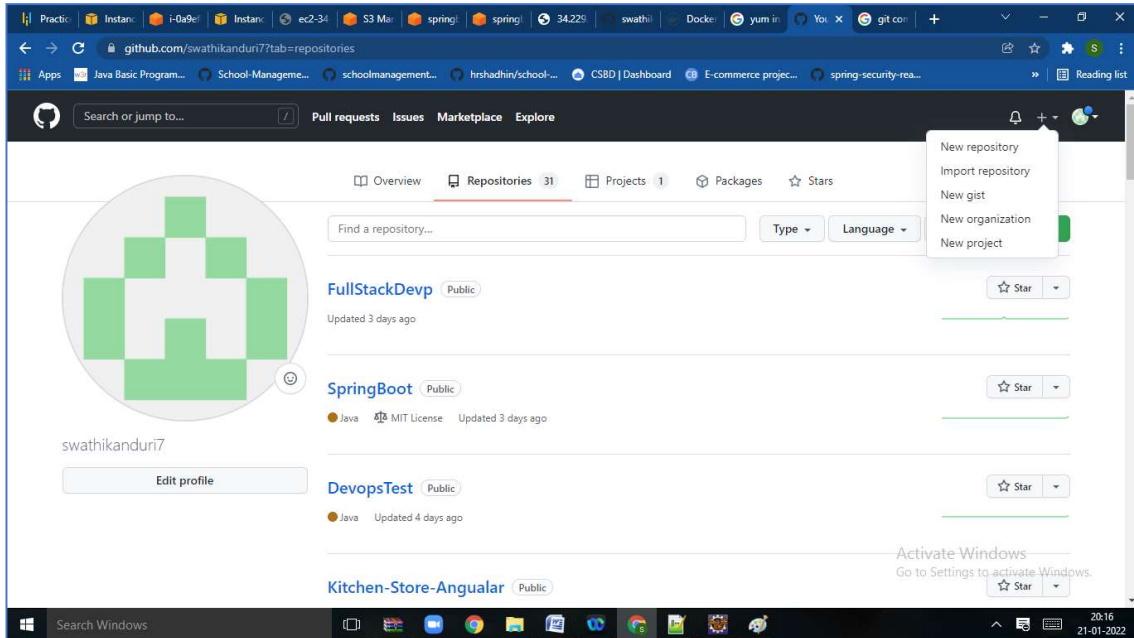
Login to github by providing the email address and password



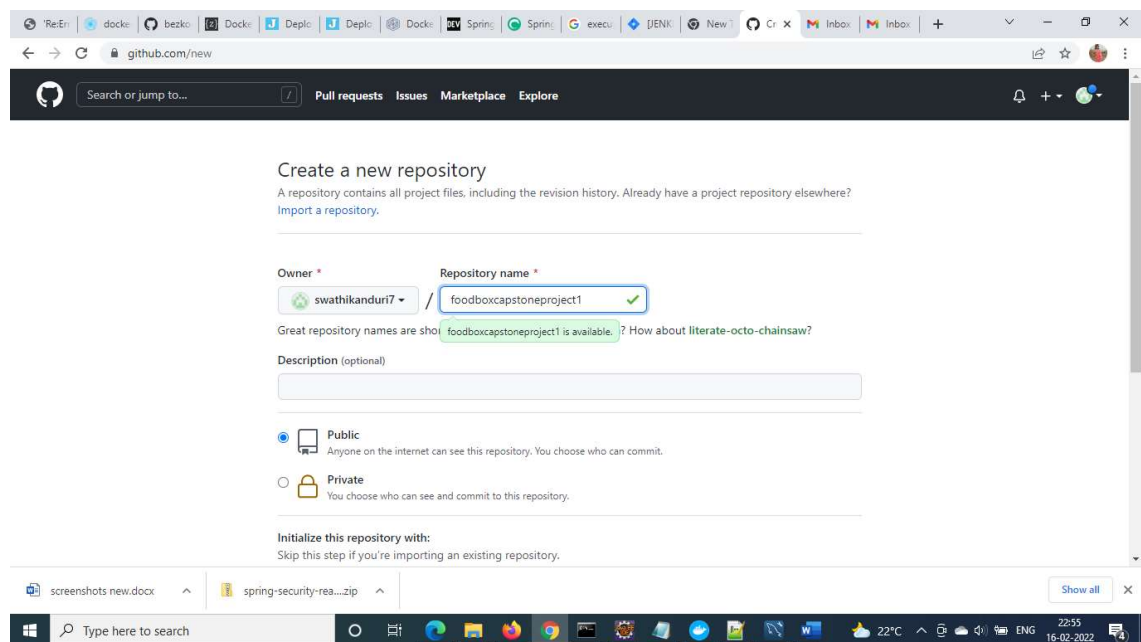
Click on sign in option to open the page



Click on new repository to create new repository



Give the repository name and select create repository



Steps to Push the code to Git Hub Repository

- Open your command prompt and navigate to the folder where you have created your files.

cd <folder path>

- Initialize repository using the following command

git init

- Add all the files to your git repository using the following command

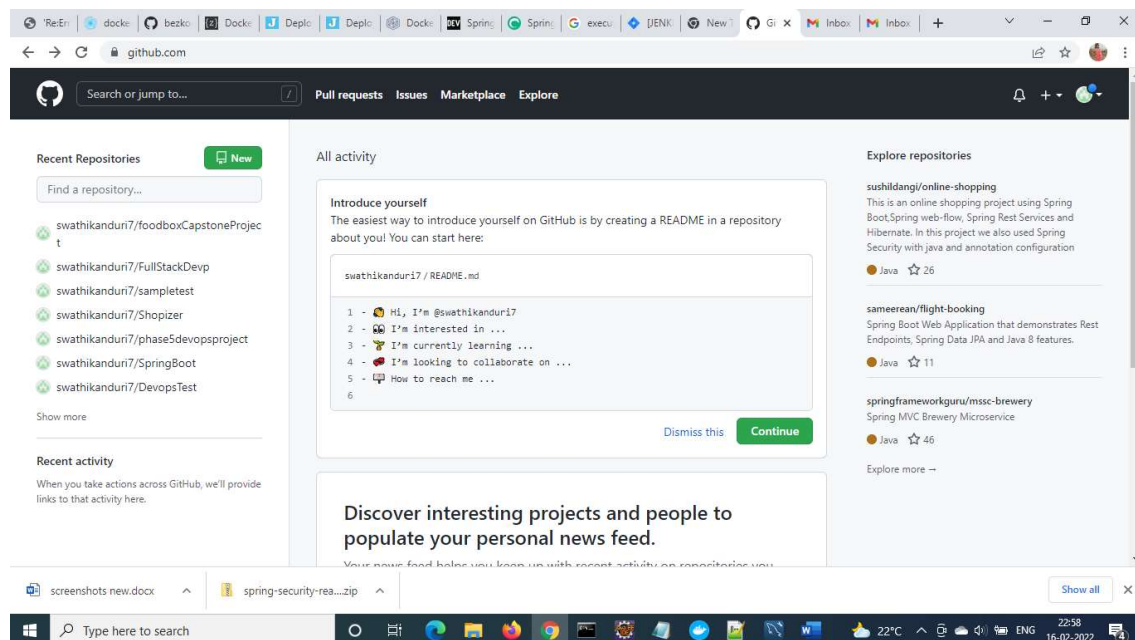
git add .

- Commit the changes using the following command

git commit . -m<commit message>

- Push the files to the folder you initially created using the following command

git push -u origin master



Code pushes to the git hub

swathikanduri7 / foodboxCapstoneProject (Public)

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags Go to file Add file Code

swathikanduri7 first commit 55c8f70 2 days ago 1 commit

OnlineFoodOrderingSystemAngular first commit 2 days ago

foodboxBackendSpringboot first commit 2 days ago

.gitignore first commit 2 days ago

Readme.md first commit 2 days ago

Readme.md.bak first commit 2 days ago

docker-compose.yml first commit 2 days ago

docker-compose.yml.bak first commit 2 days ago

minikube.txt first commit 2 days ago

About

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

Releases

No releases published Create a new release

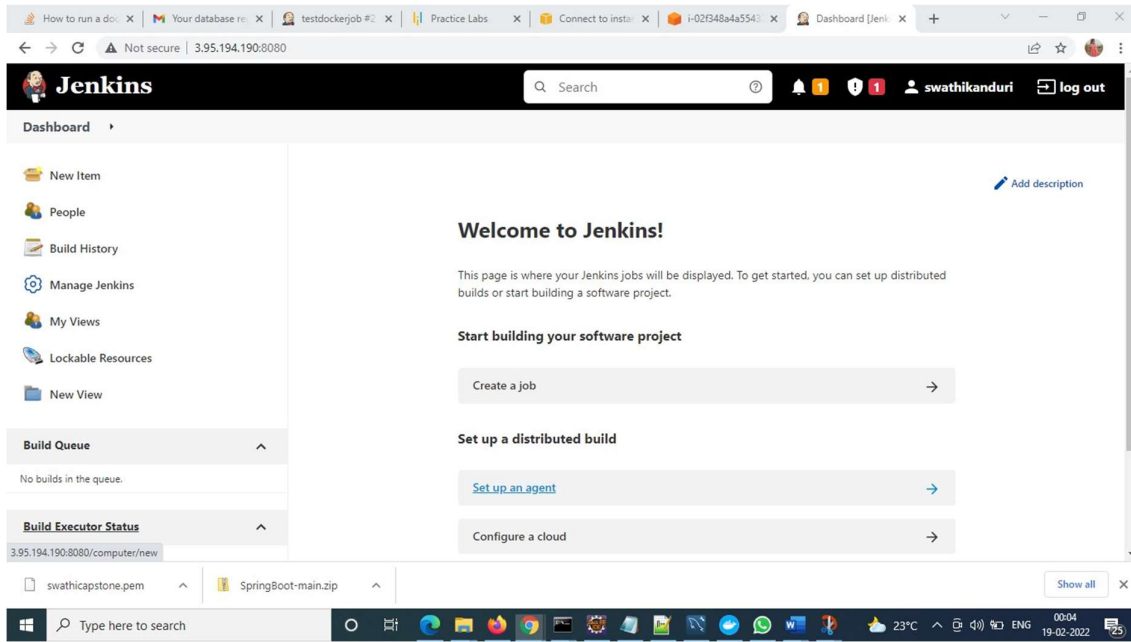
Packages

Jenkins Job

Jenkins installation in Ec2 instance:

```
How to run a do... x | Your database re... x | testdockjob #2 x | Practice Labs x | Connect to insta... x | i-02f348a4a5543d96 x | Dashboard [Jenk... x | + | - |  |  |  |   
Installed size: 90 M  
Is this ok [y/d/N]: y  
Downloading packages:  
Running transaction check  
Running transaction test  
Transaction test succeeded  
Running transaction  
  Installing : jenkins-2.335-1.1.noarch 1/1  
    Verifying : jenkins-2.335-1.1.noarch 1/1  
  
Installed:  
  jenkins.noarch 0:2.335-1.1  
  
Complete!  
[root@ip-172-31-87-81 ~]# sudo service jenkins start  
sudo service jenkins start  
Starting jenkins (via systemctl): y [ OK ]  
[root@ip-172-31-87-81 ~]# y  
-bash: y: command not found  
[root@ip-172-31-87-81 ~]# sudo cat /var/lib/jenkins/secrets/initialAdminPassword  
2f8d5b6fd99241eda03bd2d78330fdc3  
[root@ip-172-31-87-81 ~]# 2f8d5b6fd99241eda03bd2d78330fdc3  
  
i-02f348a4a5543d96  
Public IPs: 3.95.194.190 Private IPs: 172.31.87.81  
  
Show all x  
  
swathicapstone.pem SpringBoot-main.zip  
Type here to search                      23°C ENG 00:05 19-02-2022
```

Access Jenkins from public IP:



Welcome to Jenkins!

This page is where your Jenkins jobs will be displayed. To get started, you can set up distributed builds or start building a software project.

Start building your software project

Create a job →

Set up a distributed build

Set up an agent →

Configure a cloud →

Build Queue

No builds in the queue.

Build Executor Status

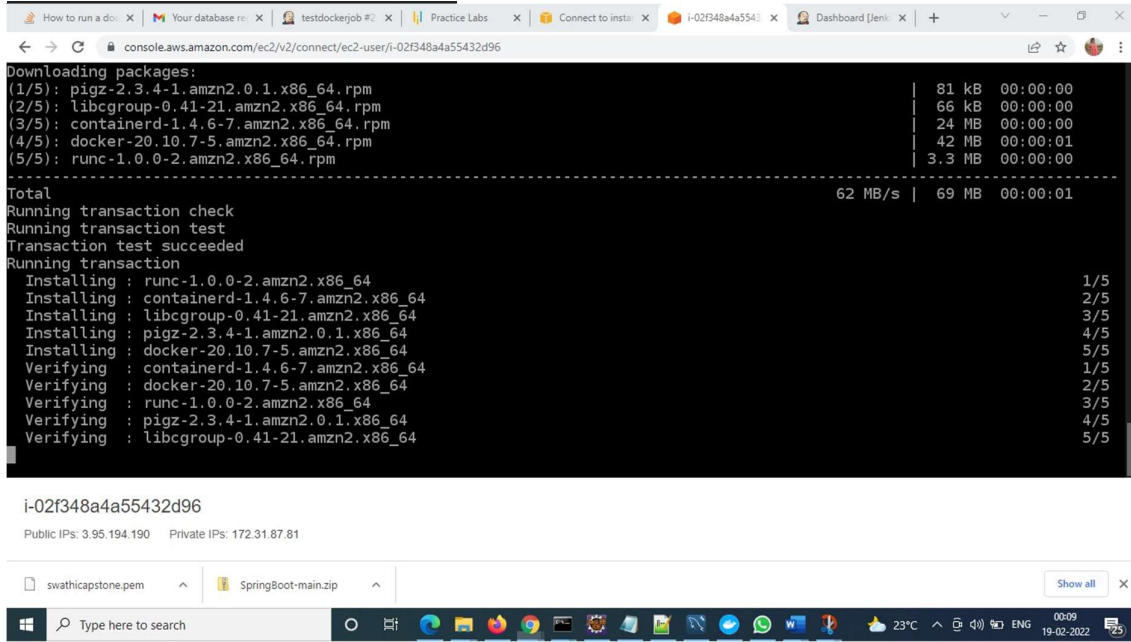
3.95.194.190:8080/computer/new

swathicapstone.pem SpringBoot-main.zip

Type here to search

23°C 00:04 19-02-2022

Install Docker on EC2 Instance:



```
Downloading packages:
(1/5): pigz-2.3.4-1.amzn2.0.1.x86_64.rpm | 81 kB 00:00:00
(2/5): libcgrounp-0.41-21.amzn2.x86_64.rpm | 66 kB 00:00:00
(3/5): containerd-1.4.6-7.amzn2.x86_64.rpm | 24 MB 00:00:00
(4/5): docker-20.10.7-5.amzn2.x86_64.rpm | 42 MB 00:00:01
(5/5): runc-1.0.0-2.amzn2.x86_64.rpm | 3.3 MB 00:00:00

Total 62 MB/s | 69 MB 00:00:01
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : runc-1.0.0-2.amzn2.x86_64 1/5
  Installing : containerd-1.4.6-7.amzn2.x86_64 2/5
  Installing : libcgrounp-0.41-21.amzn2.x86_64 3/5
  Installing : pigz-2.3.4-1.amzn2.0.1.x86_64 4/5
  Installing : docker-20.10.7-5.amzn2.x86_64 5/5
  Verifying : containerd-1.4.6-7.amzn2.x86_64 1/5
  Verifying : docker-20.10.7-5.amzn2.x86_64 2/5
  Verifying : runc-1.0.0-2.amzn2.x86_64 3/5
  Verifying : pigz-2.3.4-1.amzn2.0.1.x86_64 4/5
  Verifying : libcgrounp-0.41-21.amzn2.x86_64 5/5
```

i-02f348a4a55432d96

Public IPs: 3.95.194.190 Private IPs: 172.31.87.81

swathicapstone.pem SpringBoot-main.zip

Type here to search

23°C 00:09 19-02-2022

```
OS/Arch:          linux/amd64
Context:          default
Experimental:    true

Server:
Engine:
Version:         20.10.7
API version:     1.41 (minimum version 1.12)
Go version:      go1.15.14
Git commit:      b0f5bc3
Built:           Wed Nov 17 03:06:14 2021
OS/Arch:          linux/amd64
Experimental:    false
containerd:
Version:         1.4.6
GitCommit:       d71fc7d8303cbf684402823e425e9dd2e99285d
runc:
Version:         1.0.0
GitCommit:       84113eeef6fc27af1b01b3181f31bbaf708715301
docker-init:
Version:         0.19.0
GitCommit:       de40ad0
[root@ip-172-31-87-81 ~]#
```

i-02f348a4a55432d96

Public IPs: 3.95.194.190 Private IPs: 172.31.87.81



```
Last login: Fri Feb 18 17:46:02 2022 from ec2-18-206-107-26.compute-1.amazonaws.com
[ec2-user@ip-172-31-87-81 ~]$ curl -L https://github.com/docker/compose/releases/latest/download/docker-compose-$(uname -s)-$(uname -m) -o /usr/local/bin/docker-compose
[ec2-user@ip-172-31-87-81 ~]$ chmod +x /usr/local/bin/docker-compose
[ec2-user@ip-172-31-87-81 ~]$ docker-compose version
Docker Compose version v2.2.3
[ec2-user@ip-172-31-87-81 ~]$
```

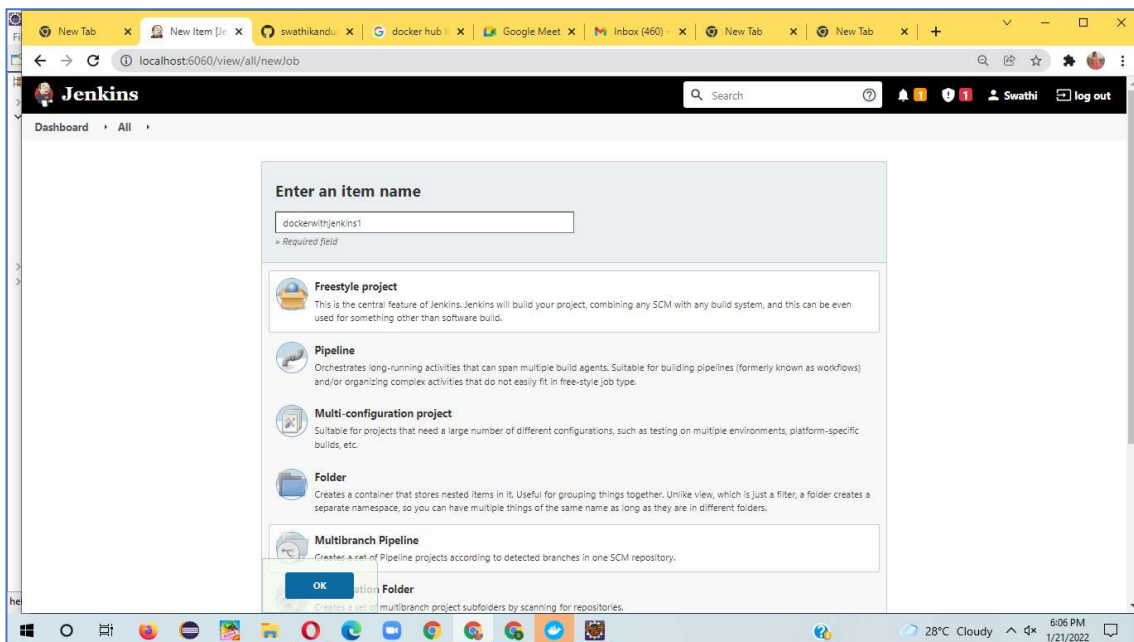
i-02f348a4a55432d96

Public IPs: 3.95.194.190 Private IPs: 172.31.87.81

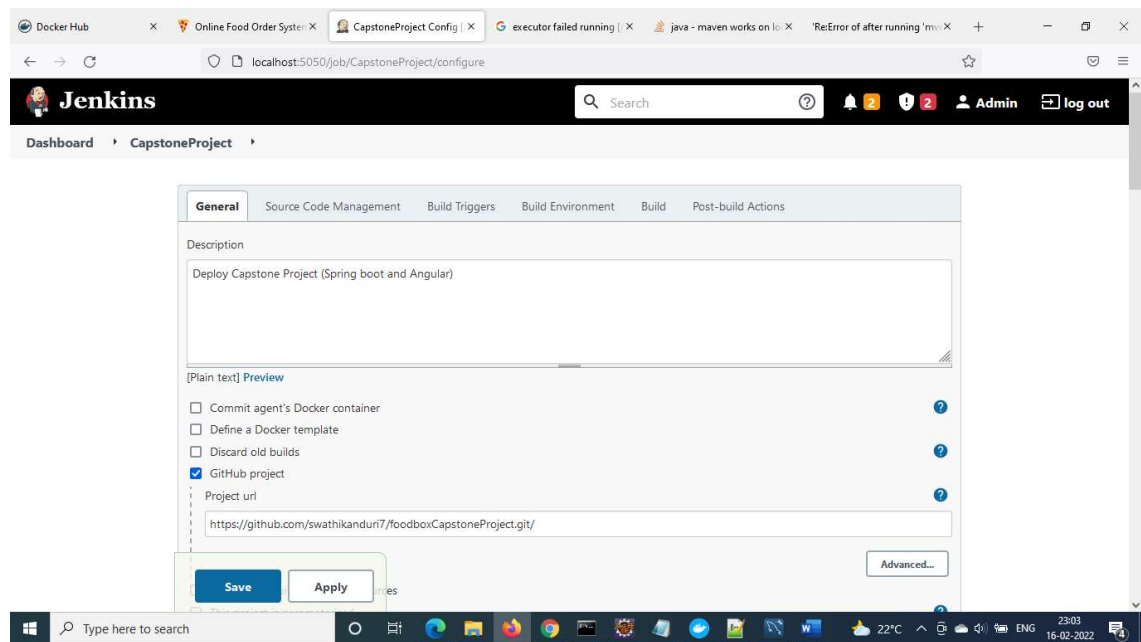


Configure Jenkins Job for Capstone Project

step1:- New item
give the name of the job
select free project



config git url:-



config scm

The screenshot shows the Jenkins configuration interface for the 'CapstoneProject' job. The 'General' tab is selected. Under 'Project url', the value is set to <https://github.com/swathikanduri7/foodboxCapstoneProject.git/>. Below this, there are several checkboxes for build options: 'This build requires lockable resources', 'This project is parameterized', 'Throttle builds', 'Disable this project', and 'Execute concurrent builds if necessary'. There are two 'Advanced...' buttons with question marks next to them. At the bottom of the General tab, there are 'Save' and 'Apply' buttons.

config build trigger rule, branch name

The screenshot shows the Jenkins configuration interface for the 'CapstoneProject' job. The 'Source Code Management' tab is selected. Under 'Repositories', the 'Git' option is selected, and the 'Repository URL' is set to <https://github.com/swathikanduri7/foodboxCapstoneProject.git>. At the bottom of the Source Code Management tab, there are 'Save' and 'Apply' buttons.

Build Triggers

The screenshot shows the Jenkins 'Build Triggers' configuration page for the 'CapstoneProject'. The 'Build Triggers' tab is selected. Under the 'General' section, there are several options:

- Trigger builds remotely (e.g., from scripts)
- Build after other projects are built
- Build periodically
- GitHub hook trigger for GitScm polling
- Poll SCM

Under 'Poll SCM', there is a 'Schedule' field containing the cron expression '*****'. A warning message below it states: "⚠ Do you really mean 'every minute' when you say '*****'? Perhaps you meant 'H * * * *' to poll once per hour". It also notes that the build would last have run at Wednesday, 16 February, 2022 11:02:50 PM IST and would next run at Wednesday, 16 February, 2022 11:02:50 PM IST.

Below the schedule, there is an option: Ignore post-commit hooks.

At the bottom of the page are 'Save' and 'Apply' buttons.

configure docker build and push and click on save to update the details

The screenshot shows the Jenkins 'Build Environment' configuration page for the 'CapstoneProject'. The 'Build Environment' tab is selected. Under the 'General' section, there are several options:

- Delete workspace before build starts
- Use secret text(s) or file(s)
- Abort the build if it's stuck
- Add timestamps to the Console Output
- Inspect build log for published Gradle build scans
- With Ant

Below these options is a 'Build' section titled 'Docker Build and Publish'. It contains the following fields:

- Repository Name:
- Tag:
- Docker Host URI:

At the bottom of the page are 'Save' and 'Apply' buttons.

The screenshot shows the Jenkins configuration interface for the 'CapstoneProject' job. The 'Build' tab is selected. Under 'Docker registry URL', there is a text input field. Below it, 'Registry credentials' are listed as 'swathikothpeta/******** (dockethub)'. There is an 'Add...' button next to it. A 'Post-build Actions' section contains a 'Save' and 'Apply' button.

The screenshot shows the Jenkins configuration interface for the 'testdockercjob' job. The 'Build' tab is selected. Under 'Execute Windows batch command', the 'Command' text area contains the following script:

```
echo "running docker"
echo "=====
docker login -u swathikothapeta -p Hanu@5018
echo " =====Started build images and push in local repository=====
docker-compose up
echo " =====end build images and push in local repository=====
echo " =====Started push images in local repository to central=====
docker tag backendfoodbox:capstone swathikothapeta/capstone_project_1234:backendfoodbox
docker push swathikothapeta/capstone_project_1234:backendfoodbox
docker tag angularfoodbox:capstone swathikothapeta/capstone_project_1234:angularfoodbox
docker push swathikothapeta/capstone_project_1234:angularfoodbox
echo " =====end push images in local repository to central=====
```

Below the command, there is a note about available environment variables and 'Save' and 'Apply' buttons.

[Trigger jenkins job, using build now](#)

Project CapstoneProject
Deploy Capstone Project (Spring boot and Angular)

[Edit description](#) [Disable Project](#)

Permalinks

- Last build (#6 swathikothapeta/capstone_project_1234:Capstone_swathikothapeta/capstone_project_1234:latest), 32 sec ago
- Last stable build (#2), 1 day 0 hr ago
- Last successful build (#2), 1 day 0 hr ago
- Last failed build (#6 swathikothapeta/capstone_project_1234:Capstone_swathikothapeta/capstone_project_1234:latest), 32 sec ago
- Last unsuccessful build (#6 swathikothapeta/capstone_project_1234:Capstone_swathikothapeta/capstone_project_1234:latest), 32 sec ago
- Last completed build (#6 swathikothapeta/capstone_project_1234:Capstone_swathikothapeta/capstone_project_1234:latest), 32 sec ago

```
> git --version # timeout=10
> git --version # 'git version 2.32.0'
> git fetch --tags --force --progress -- https://github.com/swathikanduri7/foodboxCapstoneProject.git/
+refs/heads/*:refs/remotes/origin/*
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 9b612520e143bdd37e17b2f068ec15094d4c697 (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 9b612520e143bdd37e17b2f068ec15094d4c697 # timeout=10
Commit message: "docker-compose changes"
> git rev-list --no-walk 9b612520e143bdd37e17b2f068ec15094d4c697 # timeout=10
[CapstoneProject] $ /bin/sh -xe /tmp/jenkins901434003580894020.sh
+ echo 'running docker'
running docker
+ echo =====
=====
+ docker login -u swathikothapeta -p Hanu@5018
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
WARNING! Your password will be stored unencrypted in /var/lib/jenkins/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
+ echo ' =====Started build images and push in local repository====='
======Started build images and push in local repository=====
+ docker-compose up
app-server Pulling
app-client Pulling
```

```

Hibernate ORM core version 5.4.32.Final
[33mapp-server_1 |[0m 2022-02-18 14:50:55.683 INFO 48 --- [main] o.hibernate.annotations.common.Version : HCANN0000001:
Hibernate Commons Annotations (5.1.2.Final)
[33mapp-server_1 |[0m 2022-02-18 14:50:55.800 INFO 48 --- [main] com.zaxxer.hikari.HikariDataSource : HikariPool-1
- Starting...
[33mapp-server_1 |[0m 2022-02-18 14:51:02.218 INFO 48 --- [main] com.zaxxer.hikari.HikariDataSource : HikariPool-1
- Start completed.
[33mapp-server_1 |[0m 2022-02-18 14:51:02.218 INFO 48 --- [main] org.hibernate.dialect.Dialect : HHH000400:
Using dialect: org.hibernate.dialect.MySQL5InnoDBDialect
[33mapp-server_1 |[0m 2022-02-18 14:51:28.731 INFO 48 --- [main] o.h.e.t.j.p.i.JtaPlatformInitiator : HHH000490:
Using JtaPlatform implementation: [org.hibernate.engine.transaction.jta.platform.internal.NoJtaPlatform]
[33mapp-server_1 |[0m 2022-02-18 14:51:28.779 INFO 48 --- [main] j.LocalContainerEntityManagerFactoryBean : Initialized
JPA EntityManagerFactory for persistence unit 'default'
[33mapp-server_1 |[0m 2022-02-18 14:51:30.148 INFO 48 --- [main] o.s.s.web.DefaultSecurityFilterChain : Will secure
any request with [org.springframework.security.web.context.request.async.WebAsyncManagerIntegrationFilter@3e98b933,
org.springframework.security.web.context.SecurityContextPersistenceFilter@46702c26,
org.springframework.security.web.header.HeaderWriterFilter@21f50d2c, org.springframework.web.filter.CorsFilter@222d9d4f,
org.springframework.security.web.authentication.logout.LogoutFilter@4ec08ab1,
com.example.polls.security.JwtAuthenticationFilter@0f4af89e,
org.springframework.security.web.savedrequest.RequestCacheAwareFilter@3ed455,
org.springframework.security.web.servletapi.SecurityContextHolderAwareRequestFilter@21b744ec,
org.springframework.security.web.authentication.AnonymousAuthenticationFilter@4269aad7,
org.springframework.security.web.session.SessionManagementFilter@74707df8,
org.springframework.security.web.access.ExceptionTranslationFilter@5d27b4c1,
org.springframework.security.web.access.intercept.FilterSecurityInterceptor@4fa8beb8]
[33mapp-server_1 |[0m 2022-02-18 14:51:31.744 INFO 48 --- [main] o.s.w.embedded.tomcat.TomcatWebServer : Tomcat
started on port(s): 3000 (http) with context path ''
[33mapp-server_1 |[0m 2022-02-18 14:51:31.757 INFO 48 --- [main] com.example.polls.PollsApplication : Started
PollsApplication in 38.641 seconds (JVM running for 39.17)

```

File Explorer:

- swathicapstone.pem
- SpringBoot-main.zip

Taskbar:

- Type here to search
- Windows Start button
- Icons for File Explorer, File History, Task View, Taskbar settings, and others.
- System tray: 23:02, 18-02-2022, battery level 25%

When executing local:

```
D:\swathi\foodBoxCapstoneproject>docker tag backendfoodbox:capstone
swathikothapeta/capstone_project_1234:backendfoodbox
```

```
D:\swathi\foodBoxCapstoneproject>docker image ls
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
backendfoodbox/backend	latest	d53856e9114c	2 hours ago	765MB
backendfoodbox	capstone	d53856e9114c	2 hours ago	765MB
backendfoodbox	latest	d53856e9114c	2 hours ago	765MB
swathikothapeta/capstone_project_1234	backendfoodbox	d53856e9114c	2 hours ago	765MB
swathikothapeta/capstone_project_1234	latest	d53856e9114c	2 hours ago	765MB
testdockerjob_app-client	latest	dd44391db884	2 hours ago	123MB
testdockerjob_app-server	latest	e99d9ee45b0c	2 hours ago	721MB
angularfoodbox	capstone	0095d904f9da	6 hours ago	123MB
angularfoodbox	latest	0095d904f9da	6 hours ago	123MB

swathikothapeta		angularfoodbox	0095d904f9da	6 hours ago	123MB
mysql	5.7		0712d5dc1b14	3 weeks ago	448MB

```
D:\swathi\foodBoxCapstoneproject>docker push  
swathikothapeta/capstone_project_1234:backendfoodbox
```

The push refers to repository [docker.io/swathikothapeta/capstone_project_1234]

033773ffed73: Layer already exists

9325d0a6d404: Layer already exists

7cd63f3a6298: Layer already exists

b1ffb0afe857: Layer already exists

82b8b9ba0d1c: Layer already exists

48745260b181: Layer already exists

ab19b46e9384: Layer already exists

080ef0ba5cc0: Layer already exists

d08e6b97bf21: Layer already exists

3054497613e6: Layer already exists

d35dc7f4c79e: Layer already exists

dabfe5b2ea81: Layer already exists

5e6a409f30b6: Layer already exists

backendfoodbox: digest:

sha256:823405ec323fe9468ce80e00d92f98b833103f67a92dac211a0ca6caf851e7db size: 3052

```
D:\swathi\foodBoxCapstoneproject>docker tag angularfoodbox:capstone  
swathikothapeta/capstone_project_1234:angularfoodbox
```

```
D:\swathi\foodBoxCapstoneproject>docker push  
swathikothapeta/capstone_project_1234:angularfoodbox
```

The push refers to repository [docker.io/swathikothapeta/capstone_project_1234]

e732cbac0f08: Pushed

b165562e5fc3: Pushed

fbe0fc9bcf95: Pushed

f1b5933fe4b5: Pushed

angularfoodbox: digest:

sha256:9eedf5b174ef90bad30736ee43f30a03f558bf95522fb467f3462c1fdbd492e4f size: 1158

Local Repository:

The screenshot shows the Docker desktop application interface. The left sidebar has options for 'Containers / Apps', 'Images' (which is selected), 'Volumes', and 'Dev Environments'. The main area is titled 'Images on disk' and shows 12 images. A search bar and a 'In Use only' checkbox are at the top. The table lists the images with columns for NAME, TAG, IMAGE ID, CREATED, and SIZE. Most images have 'IN USE' status, except for mysql which is 'NOT IN USE'.

NAME	TAG	IMAGE ID	CREATED	SIZE
angularfoodbox	capstone	0095d904f9da	about 7 hours ago	123.14 MB
angularfoodbox	latest	0095d904f9da	about 7 hours ago	123.14 MB
backendfoodbox	capstone	d53856e9114c	about 2 hours ago	764.55 MB
backendfoodbox	latest	d53856e9114c	about 2 hours ago	764.55 MB
backendfoodbox/backend	latest	d53856e9114c	about 2 hours ago	764.55 MB
mysql	5.7	0712d5dc1b14	23 days ago	448.24 MB
swathikothapeta	angularfoodbox	0095d904f9da	about 7 hours ago	123.14 MB
swathikothapeta/capsto...	backendfoodbox	d53856e9114c	about 2 hours ago	764.55 MB
swathikothapeta/capsto...	latest	d53856e9114c	about 2 hours ago	764.55 MB

Remote Repository:

The screenshot shows a browser window displaying a Docker Hub repository page. The URL is https://hub.docker.com/repository/docker/swathikothapeta/capstone_project_1234. The page title is "swathikothapeta / capstone_project_1234". A message at the top says "View all your images and tags in this repository, clean up unused content, recover untagged images. Available with Pro, Team and Business subscriptions." Below this, there is a "Docker commands" section with a "Public View" button and a box containing the command "docker push swathikothapeta/capstone_project_1234:tagname". The main content area shows "Tags and Scans" with three tags listed: "angularfoodbox", "backendfoodbox", and "latest". Each tag entry includes an OS icon, a status indicator (---), and a timestamp (14 minutes ago, 29 minutes ago, or an hour ago). There is also a "VULNERABILITY SCANNING - DISABLED" section with an "Enable" link. To the right, there is an "Automated Builds" section with a message about manually pushing images to Hub and connecting to GitHub or Bitbucket. At the bottom, there is a search bar, a taskbar with various icons, and a system tray showing the date (18-02-2022), time (23:11), and battery level (F25).

TAG	OS	PULLED	PUSHED
angularfoodbox	---	---	14 minutes ago
backendfoodbox	---	---	29 minutes ago
latest	---	---	an hour ago

[See all](#)

VULNERABILITY SCANNING - DISABLED
[Enable](#)

Docker commands

[Public View](#)

```
docker push
swathikothapeta/capstone_project_1234:tagname
```

Tags and Scans

This repository contains 3 tag(s).

Automated Builds

Manually pushing images to Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

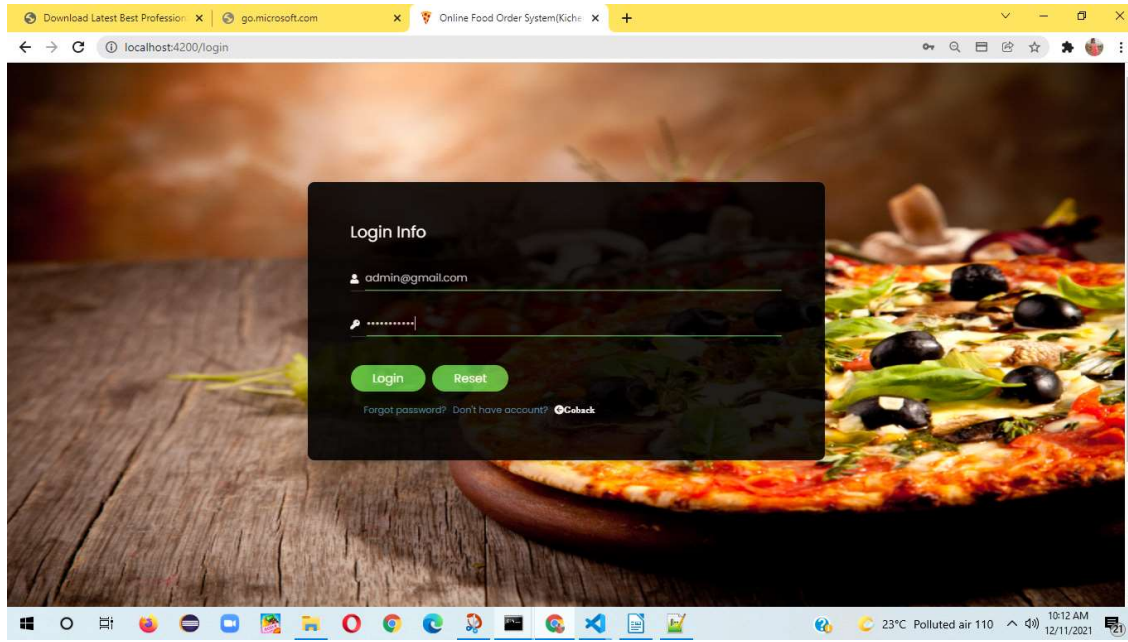
Available with Pro, Team and Business subscriptions.

[Upgrade to Pro](#) [Learn more](#)

Type here to search

23°C 23:11 ENG 18-02-2022 F25

Admin Login

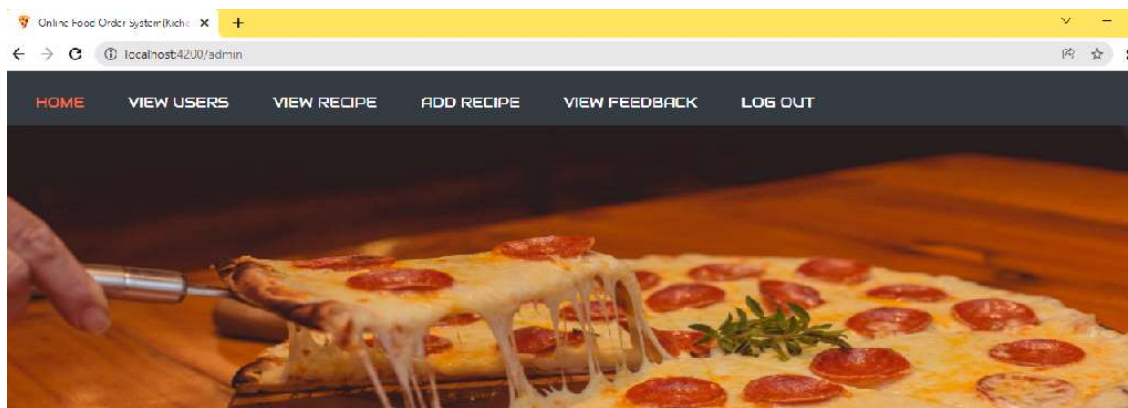


After Logon admin home will display orders list:-

A screenshot of the Admin Home page, accessible via the URL 'localhost:4200/admin'. The top navigation bar includes links for 'HOME', 'VIEW USERS', 'VIEW RECIPE', 'ADD RECIPE', 'VIEW FEEDBACK', and 'LOG OUT'. The main content area features a large image of a pepperoni pizza being sliced. Below the image, the word 'Orders' is centered above a table displaying a list of four orders. The table has columns for '#', 'Order Id', 'Recipes', 'Bill Amount', and 'Delete'. Each row contains a unique order ID, a link to view the recipes, the bill amount (234, 468, 700, or 300), and a delete button.

3

Admin Home:



The screenshot shows a web browser window for the "Online Food Order System(Kitchen)". The URL is "localhost:4200/admin". The page has a navigation bar with links: HOME, VIEW USERS, VIEW RECIPE, ADD RECIPE, VIEW FEEDBACK, and LOG OUT. Below the navigation bar is a large image of a pepperoni pizza being sliced with a pizza cutter. The word "Orders" is centered below the image. A table below the image lists two orders:

#	Order Id	Recipes	Bill Amount	Delete
1	61ae154d47b1ae2d1cb1118e	1	2.14	
2	61ae354d47b1ae2d1c63818e	1	468	

View users:-



#	Name	E-mail	Block	Unblock	Delete
1	Bhavish	bhavish@gmail.com			
2	raju	raju@gmail.com			

4

Add Recipe

Online Food Order System(Kitchen)

localhost:4200/admin/addrecipe

HOME VIEW USERS VIEW RECIPE ADD RECIPE VIEW FEEDBACK LOG OUT

Add recipe(Food Item) for sell

Dish name

Choose quantity

Recipe price

Choose File No file chosen

submit

localhost:4200/admin/addrecipe

Online Food Order System(Kitchen)

localhost:4200/admin/addrecipe

HOME VIEW USERS VIEW RECIPE ADD RECIPE VIEW FEEDBACK LOG OUT

Add recipe(Food Item) for sell

Dish name

Choose quantity

Recipe price

Choose File 24.jpg

submit

5

view recipe

localhost:4200/admin/viewrecipe

Index	Item Image	Dish Name	Update	Delete
1		Biryani		
2		Idli wada		
3		veg pizza		
4		Dosa		

Online Food Order System(Kitchen) x +

localhost:4200/admin/viewrecipe

5		Fried Rice		
6		Burger		
7		Lemon Rice		
8		Suji Upma		

6

[View Feed back](#)

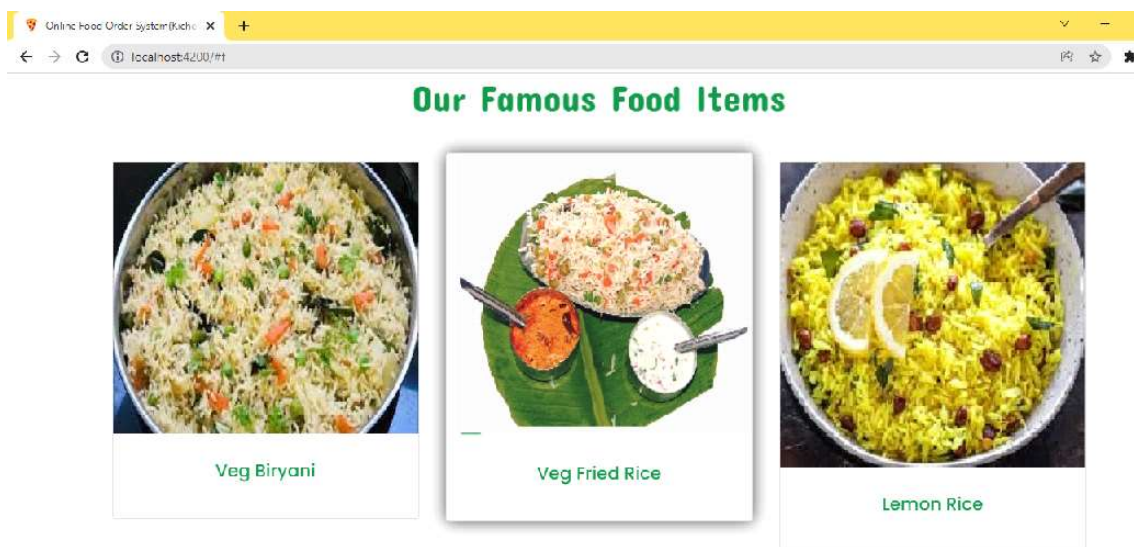


User Flows:

1)Web home page



2) View famous food items



8



Dosa



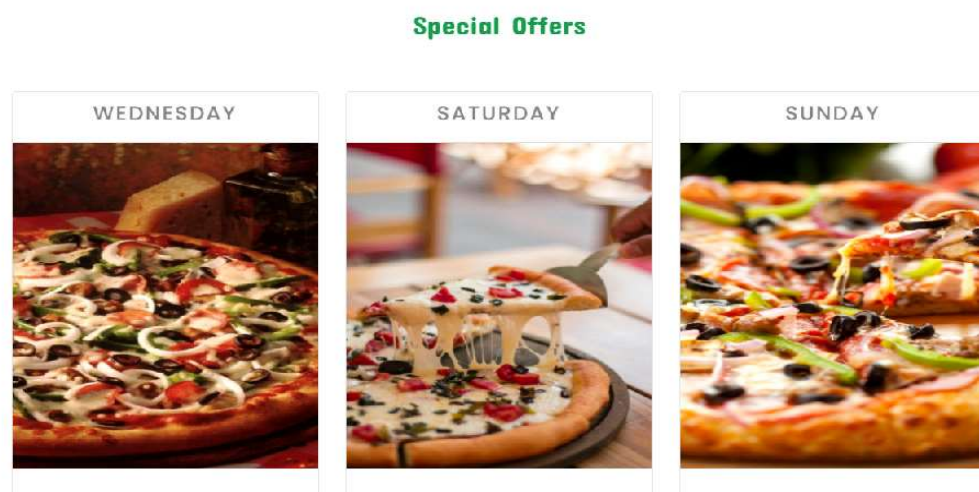
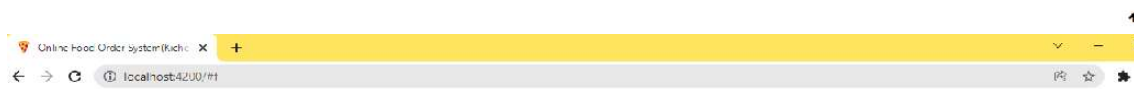
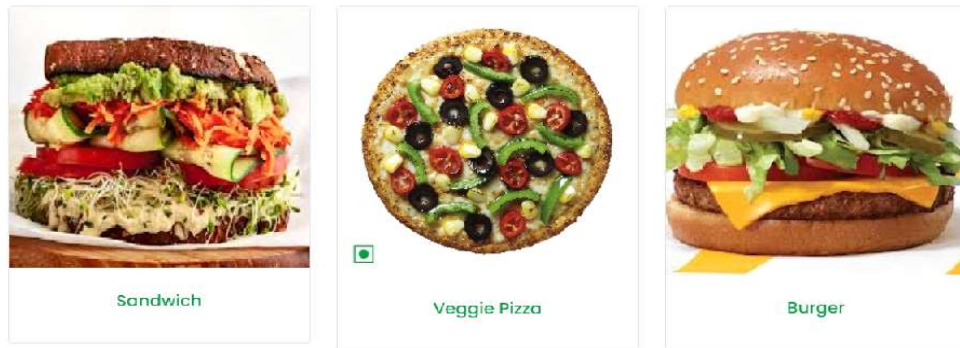
Suji Upma



Idli/Vada

Check for offers

A screenshot of an online food ordering system homepage. The header includes a logo, a search bar, and navigation links for 'FAMOUS FOOD ITEMS', 'OFFERS', 'REGISTER', and 'LOGIN'. The main section features a large banner with the text 'FOOD ORDER ONLINE' and 'it's time to order favourite food items'. Below the banner are several images of various Indian dishes like dosa, upma, idli, vada, and various curries. The URL 'localhost:4200/fo' is visible in the browser address bar.



User Registration (click on register)

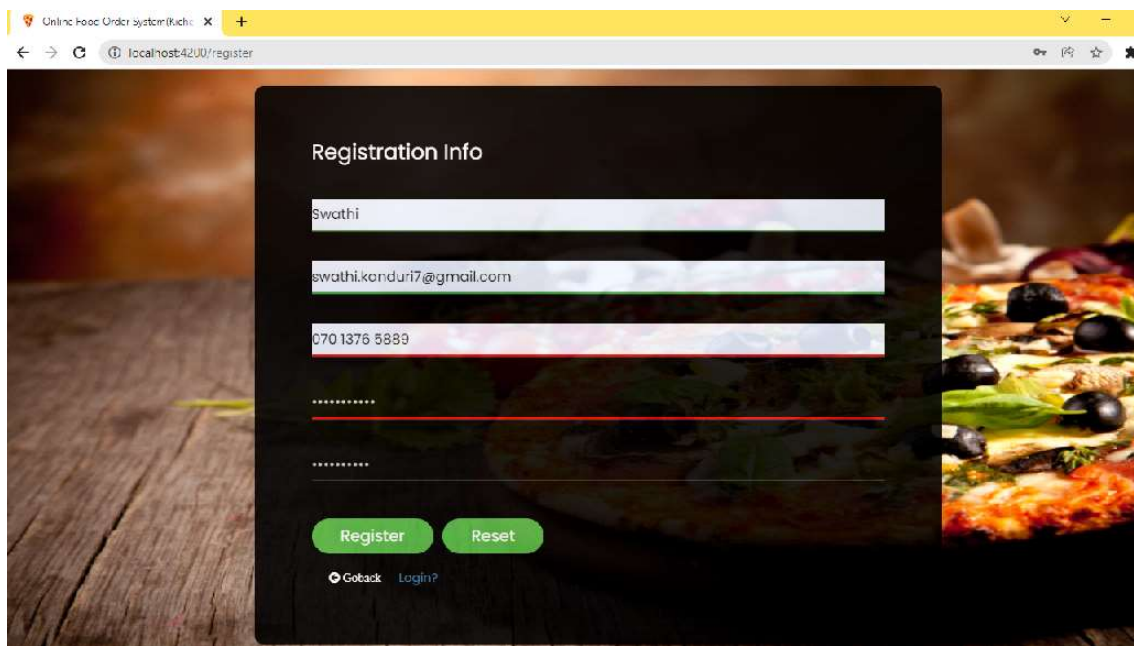


10

Provide User details for Registration

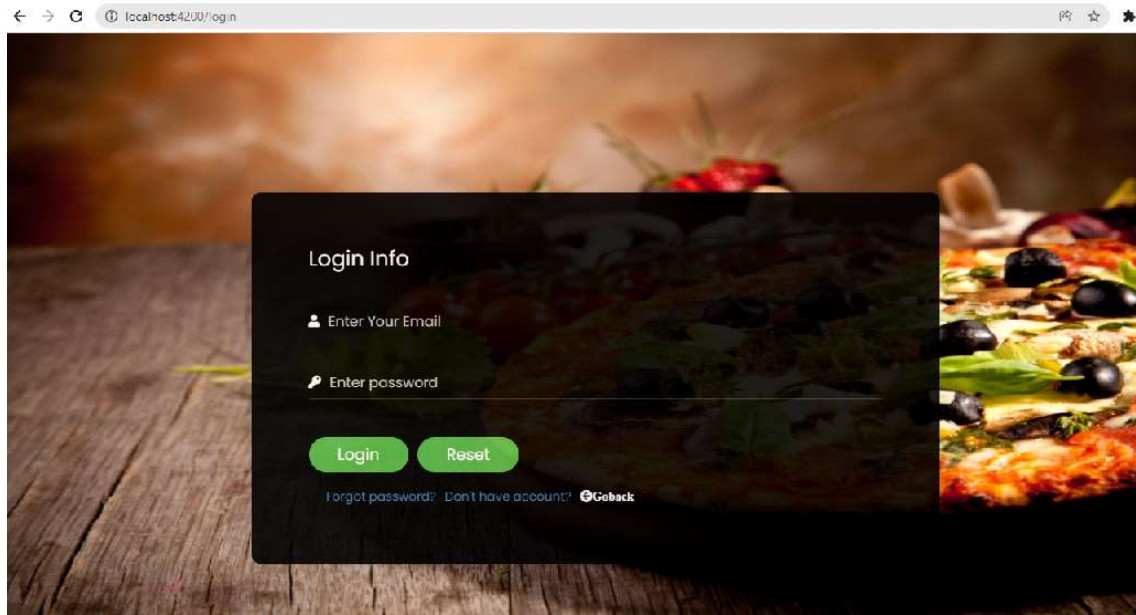
The screenshot shows a registration form titled "Registration Info" on a web browser. The form is set against a background image of a pizza. It contains five input fields: "Name", "Email", "Phone", "Enter password", and "Re-enter password". Below the fields are two buttons: "Register" and "Reset". At the bottom left is a "Go back" link, and at the bottom right is a "Login?" link.

Validating user form:

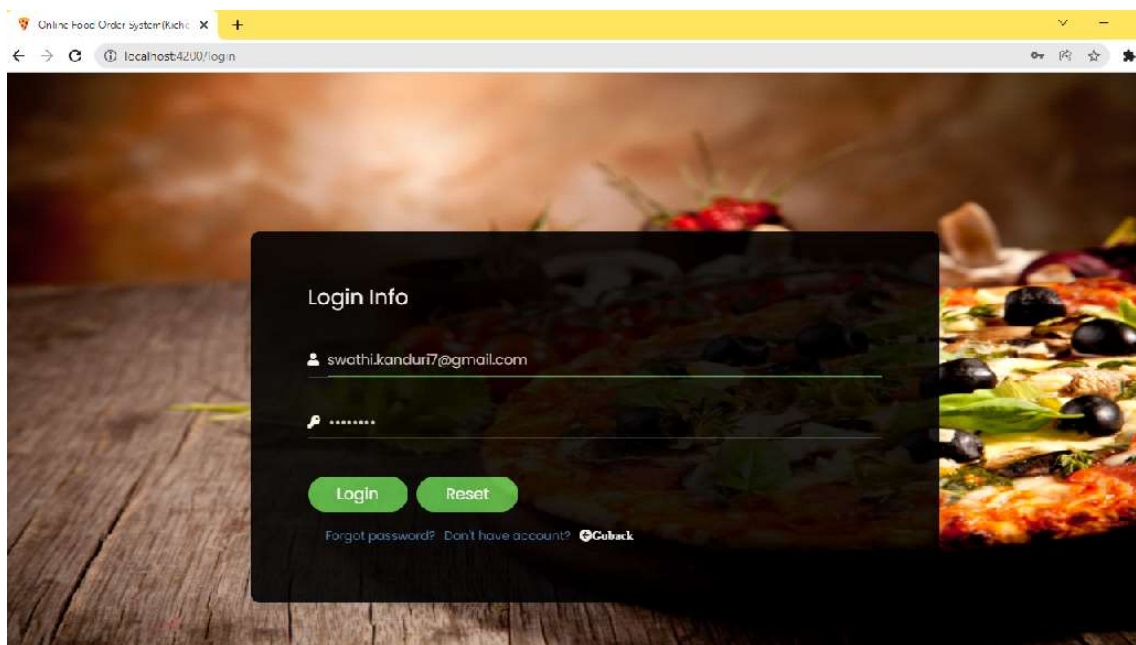


11

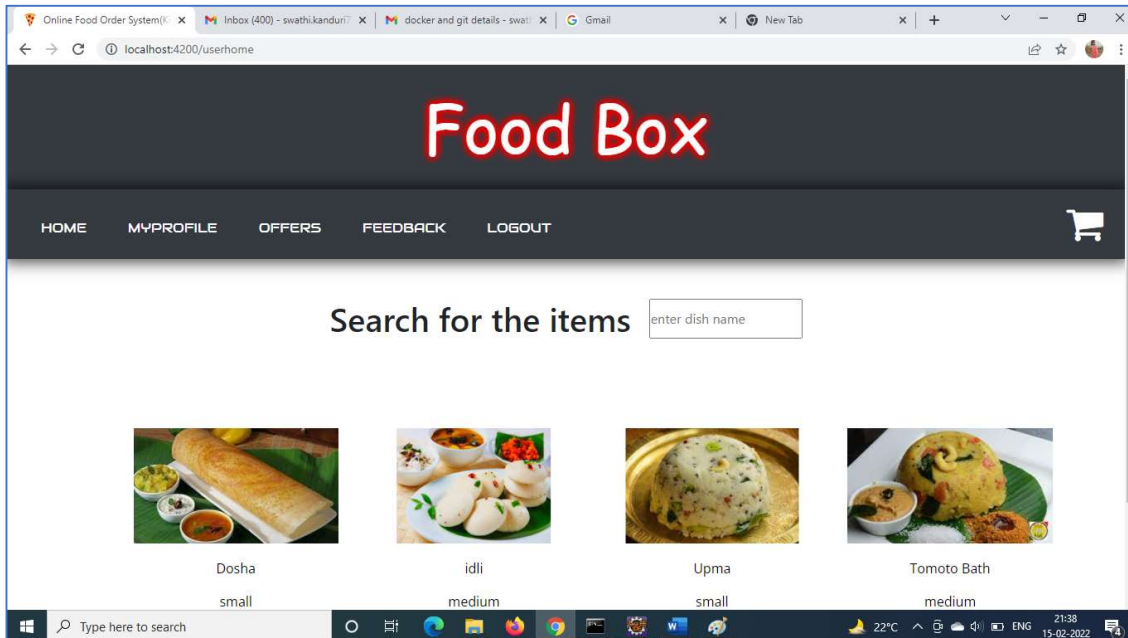
After Successful Registration it will redirect to login page



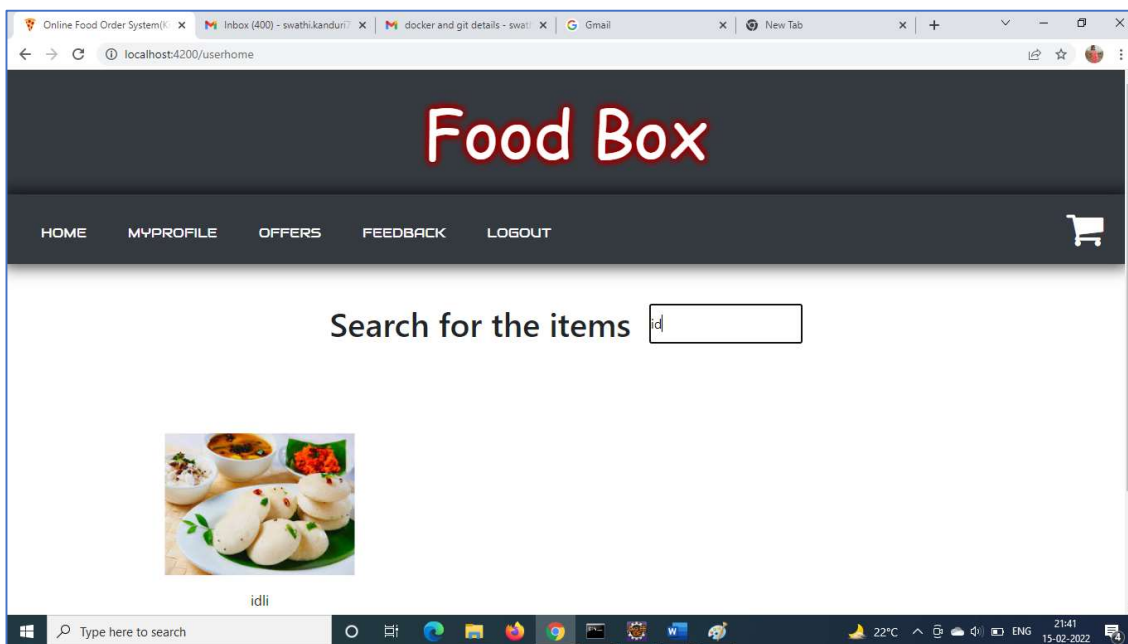
User Login:-



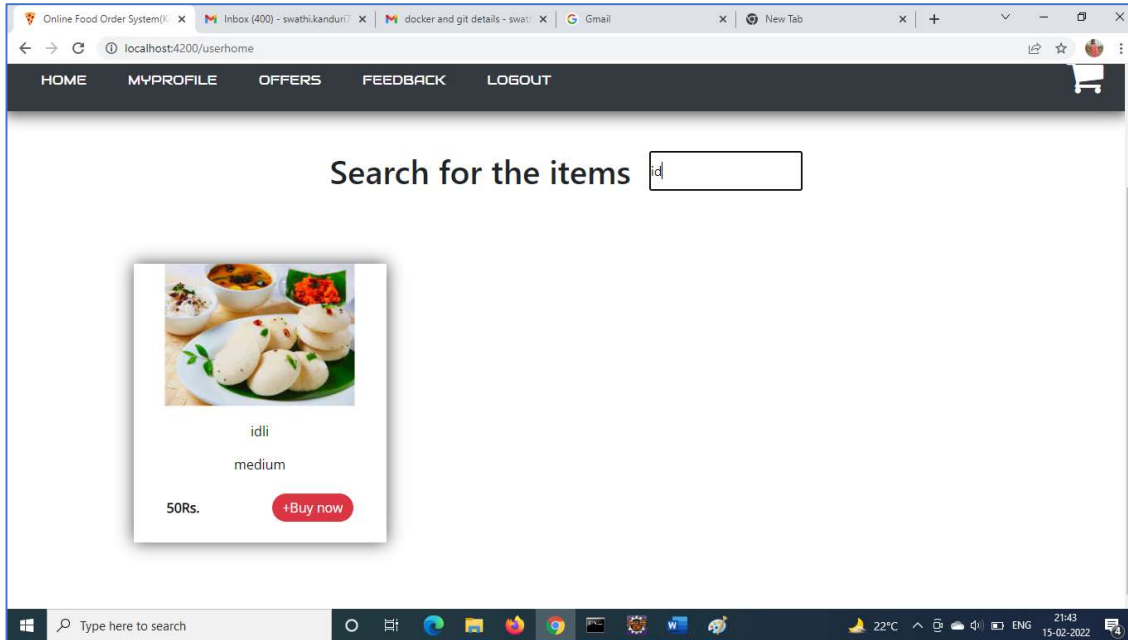
User home-



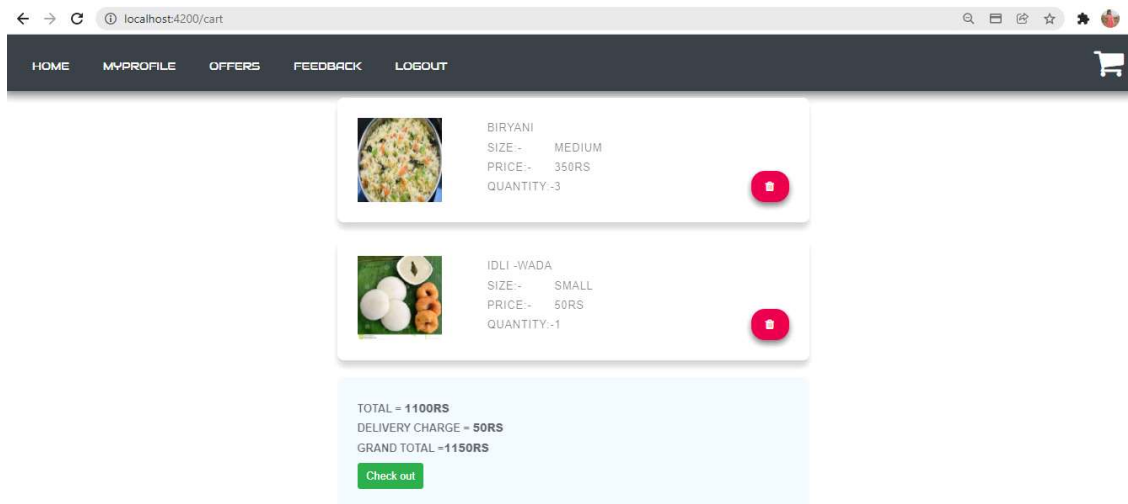
Search for the items:



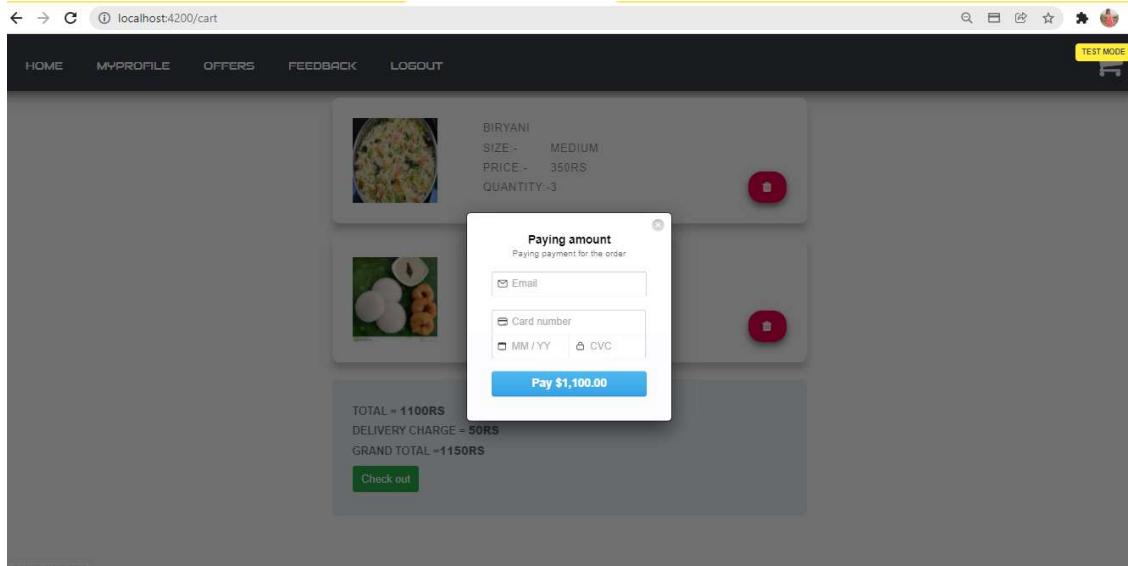
Buy Now:



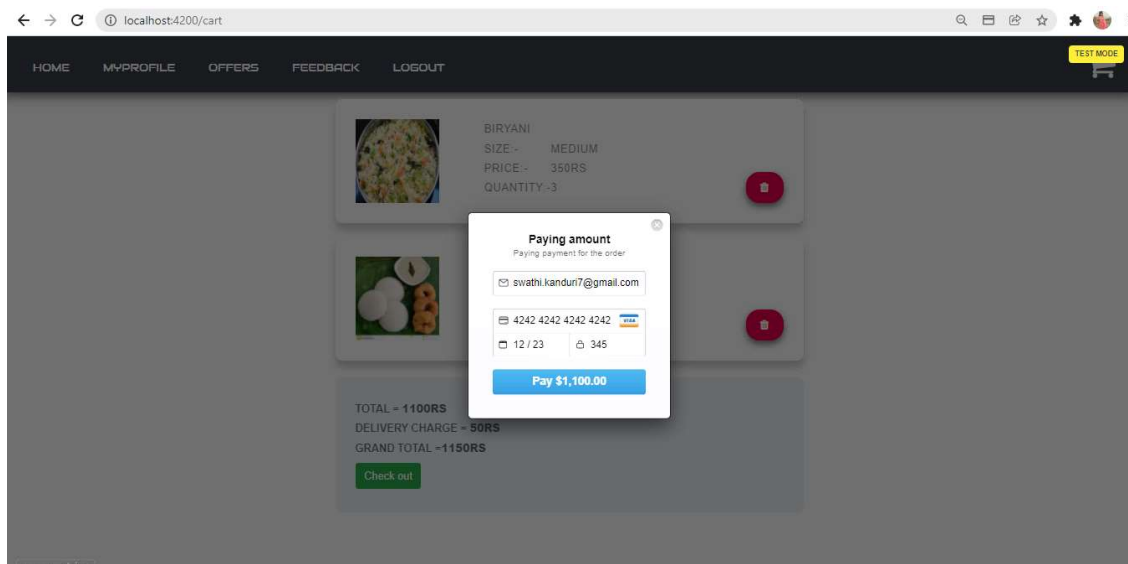
Go to Cart to check out:



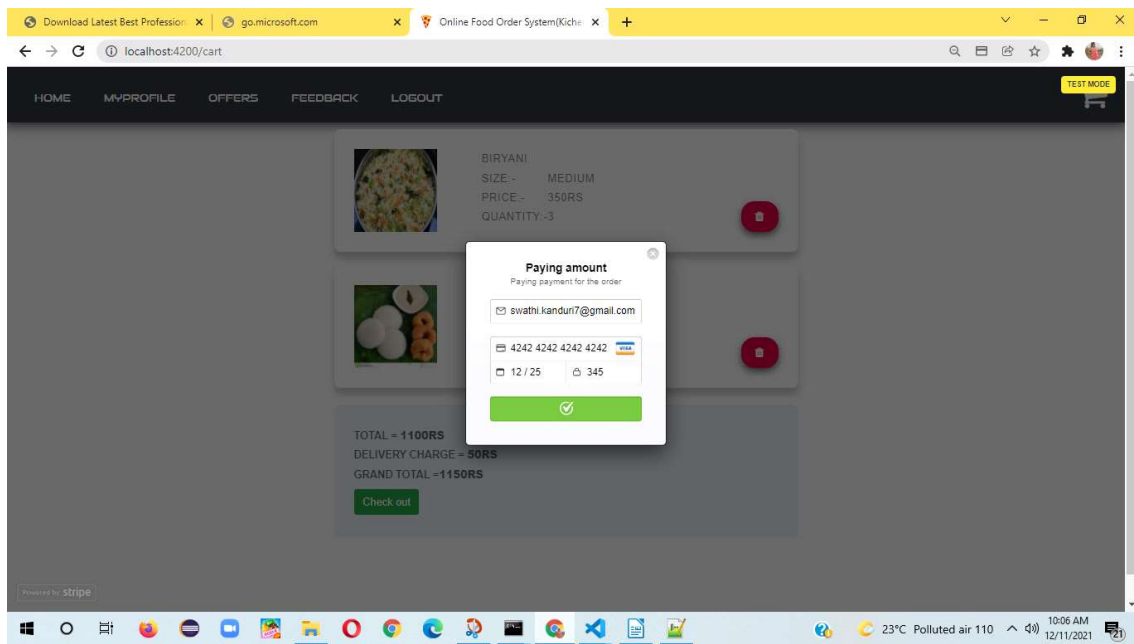
Click on check out for payment:



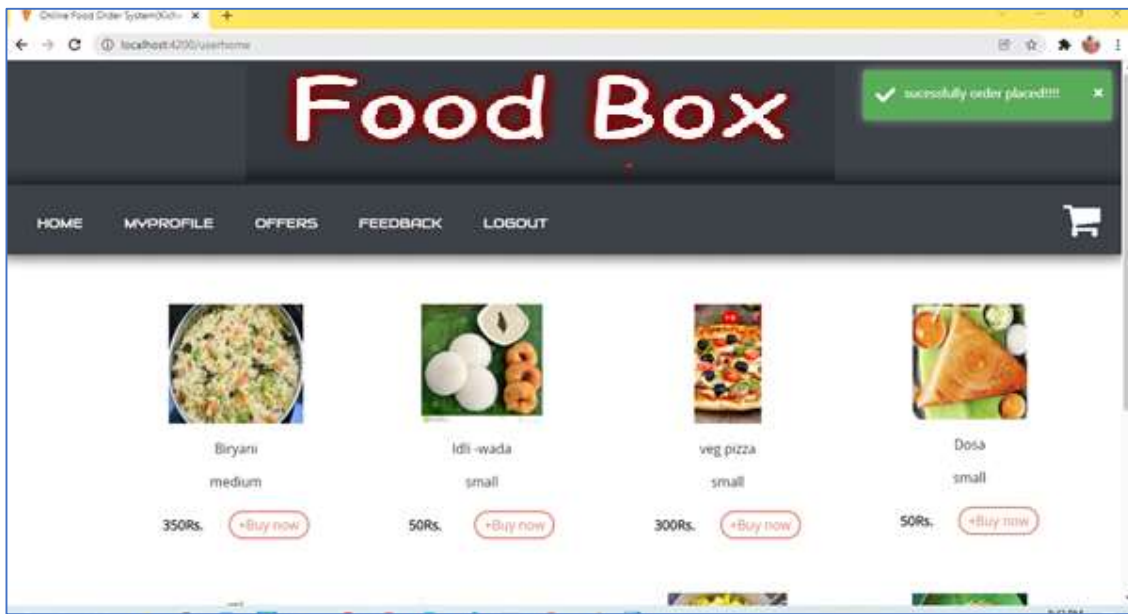
Provide the details (debit/credit card)



payment successful:-



Placed order successfully Confirmation display:



Click on my profile

A screenshot of a web browser window titled "Online Food Order system(Kitchen)". The address bar shows "localhost:4200/myprofile". The navigation menu at the top includes links for HOME, MYPROFILE (which is highlighted in red), OFFERS, FEEDBACK, and LOGOUT. A shopping cart icon is visible on the right side of the header.

Name	raju
Email	raju@gmail.com
Phone no	9050900090
Edit profile	Change password

click on edit profile

A screenshot of a web browser window titled "Online Food Order system(Kitchen)". The address bar shows "localhost:4200/myprofile". The navigation menu at the top includes links for HOME, MYPROFILE, OFFERS, FEEDBACK, and LOGOUT. A shopping cart icon is visible on the right side of the header. The "Edit profile" link in the profile card is highlighted with a yellow box.

Name	raju
Email	raju@gmail.com
Phone no	9050900090
Edit profile	Change password

Edit profile

The screenshot shows a web browser window for the "Online Food Order System (Kitchen)". The URL in the address bar is `localhost:4200/editprofile`. The page has a dark header with navigation links: HOME, MYPROFILE, OFFERS, FEEDBACK, and LOGOUT. Below the header is a form for editing a profile. The form contains three fields: Name (raju), Email (raju@gmail.com), and Phone no (9090909090). A blue "change" button is located at the bottom right of the form.

Name	raju
Email	raju@gmail.com
Phone no	9090909090

[change](#)

To change password

The screenshot shows a web browser window for the "Online Food Order System (Kitchen)". The URL in the address bar is `localhost:4200/change-password`. The page features a dark overlay with a "Change Password" form. The form includes four input fields: Email, Enter old password, Enter new password, and Re-enter new password. At the bottom are two green buttons: "ChangePassword" and "Reset". Below the form, there are links for "Login" and "Geback". The background of the overlay shows a blurred image of a pizza.

Change Password

Email

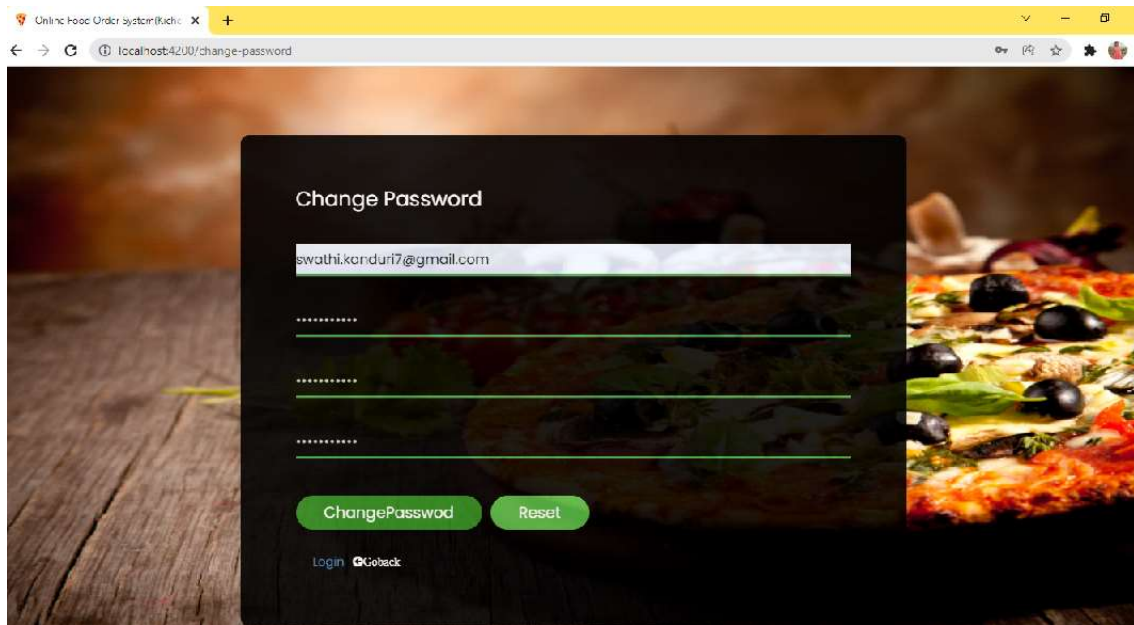
Enter old password

Enter new password

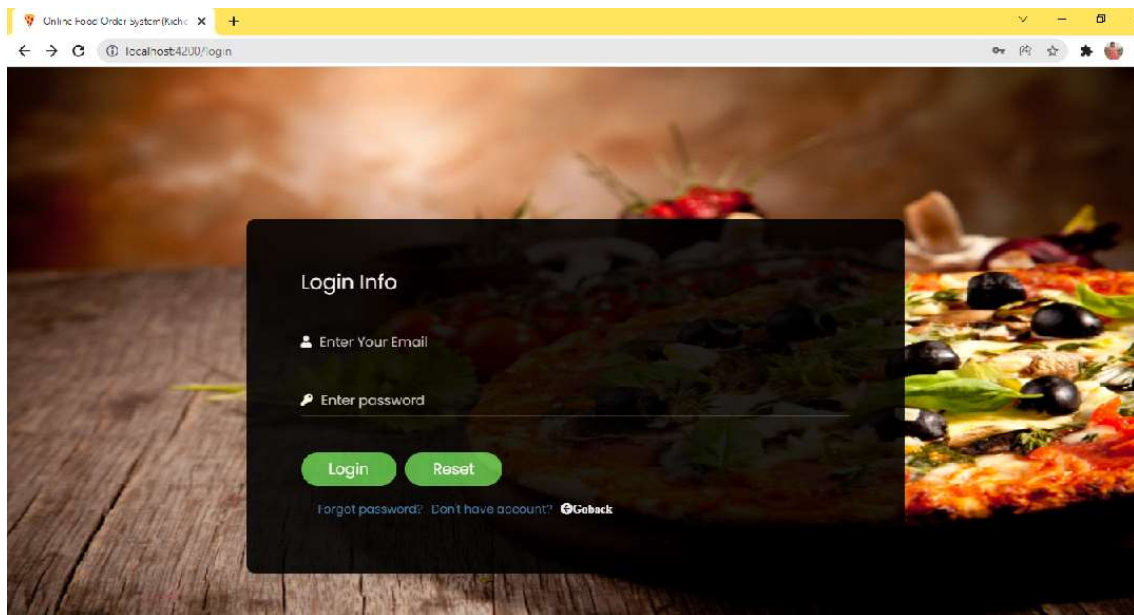
Re-enter new password

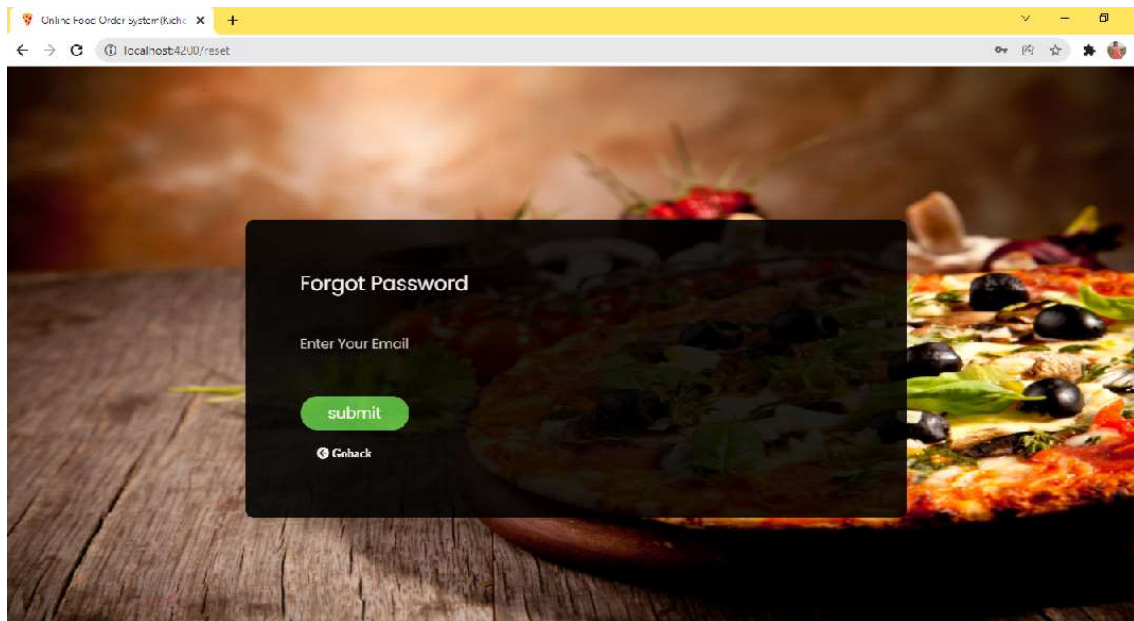
[ChangePassword](#) [Reset](#)

Login [Geback](#)

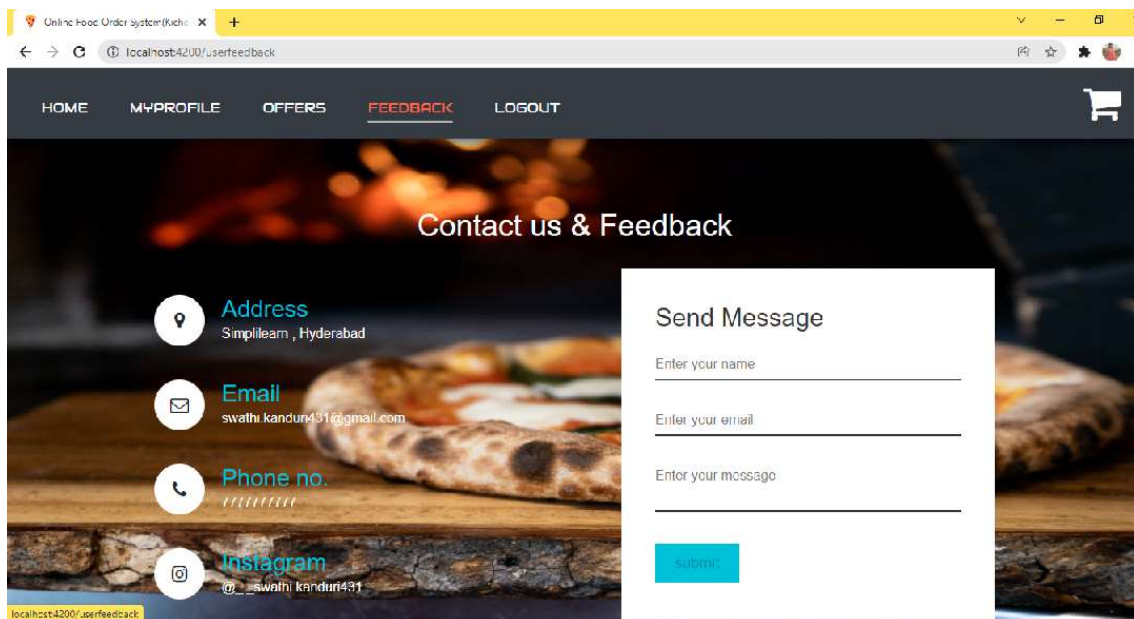


Forgot password:-





To provide Feedback:-



Contact and feedback form:-

Contact us & Feedback

Address
Simplilearn , Hyderabad

Email
swathi.kanduri431@gmail.com

Phone no.
7777777777

Instagram
 @_swathi.kanduri431

Send Message

K Swathi

swathi.kanduri7@gmail.com

very nice and tasty food

submit

After adding feedback it will redirect to user home page

Food box

HOME MYPROFILE OFFERS FEEDBACK LOGOUT

Search for the items

Dosha
small

idli
medium

Upma
small

Tomato Bath
medium

Windows taskbar: Type here to search, Start button, Task View, File Explorer, Firefox, Chrome, Task Manager, System, 22°C, ENG, 22:31, 15-02-2022, battery status.

Logout:-

The screenshot shows a web browser window with the URL localhost:4200/userhome. The page has a dark header with the text "Food box" in red. Below the header is a navigation bar with links: HOME, MYPROFILE, OFFERS, FEEDBACK, and LOGOUT (which is underlined). A shopping cart icon is also present. A search bar with the placeholder "enter dish name" is centered on the page. Below the search bar are four food items displayed in a row: "Dosha" (small), "idli" (medium), "Upma" (small), and "Tomato Bath" (medium). Each item has a small image and its name and size below it. At the bottom of the screen, the Windows taskbar is visible, showing various pinned icons and system status.