

Welcome to Drive Your Way

[Home](#) | [Login](#)

Find Your Car



>



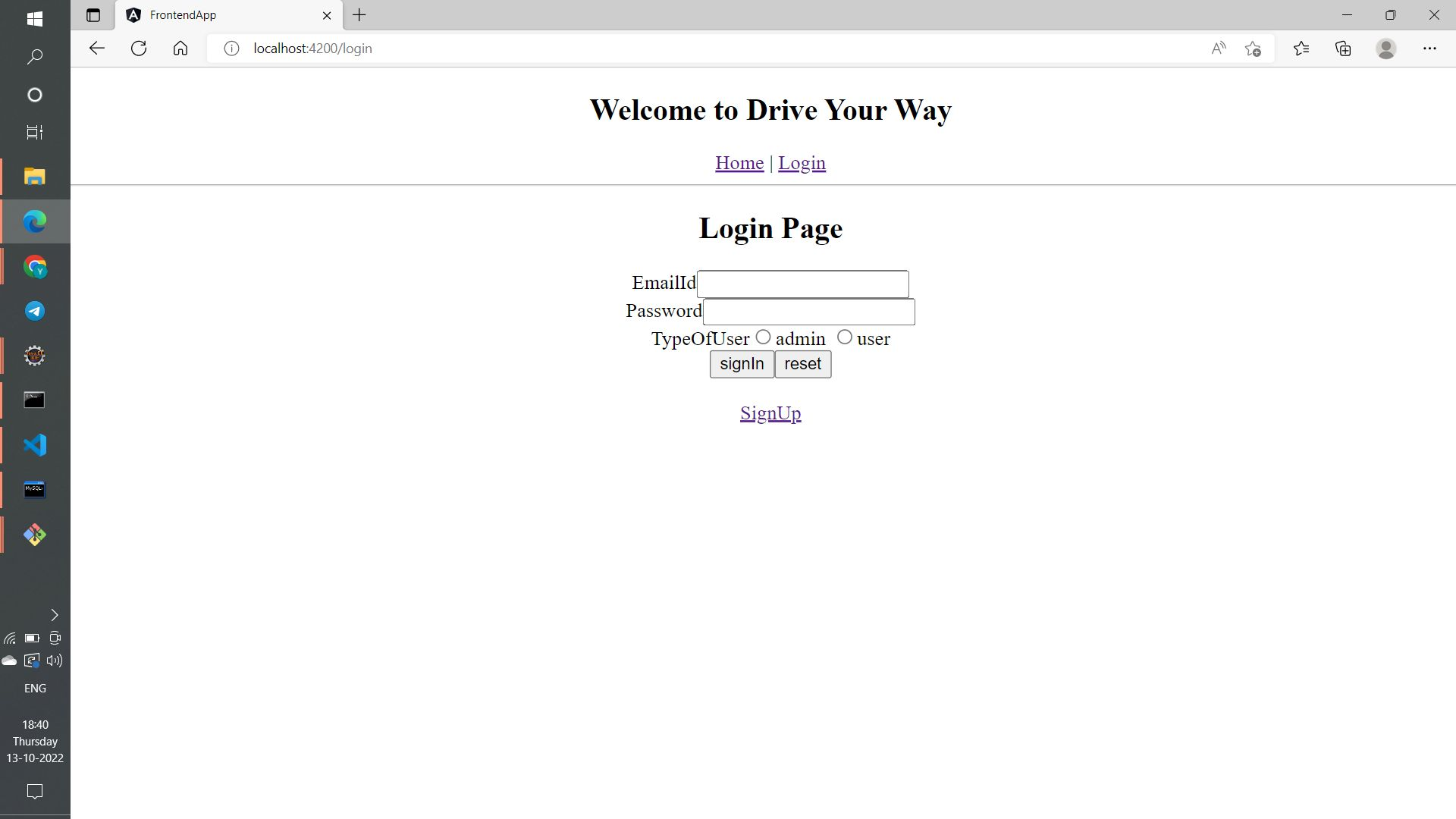
ENG

18:40

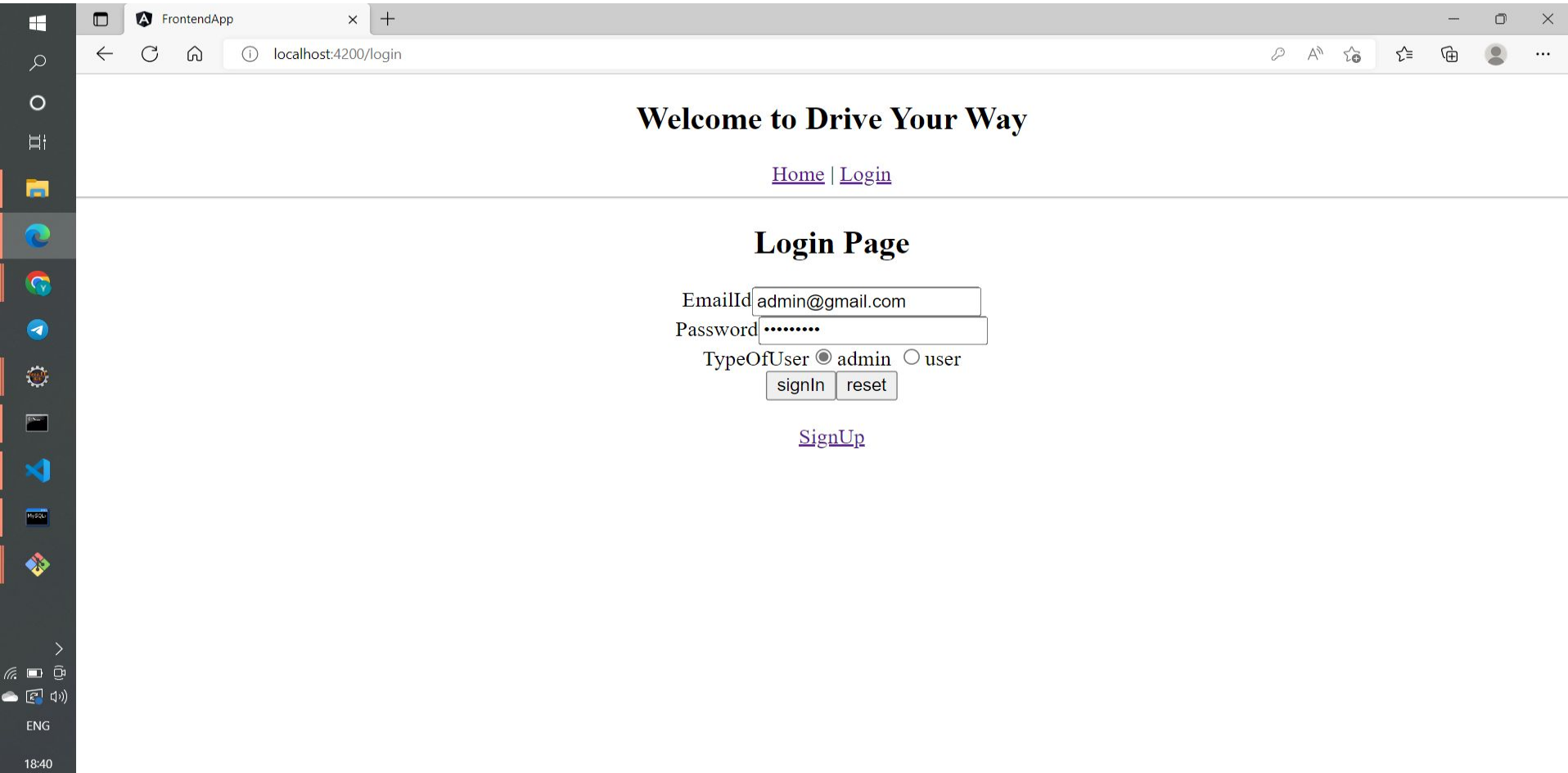
Thursday

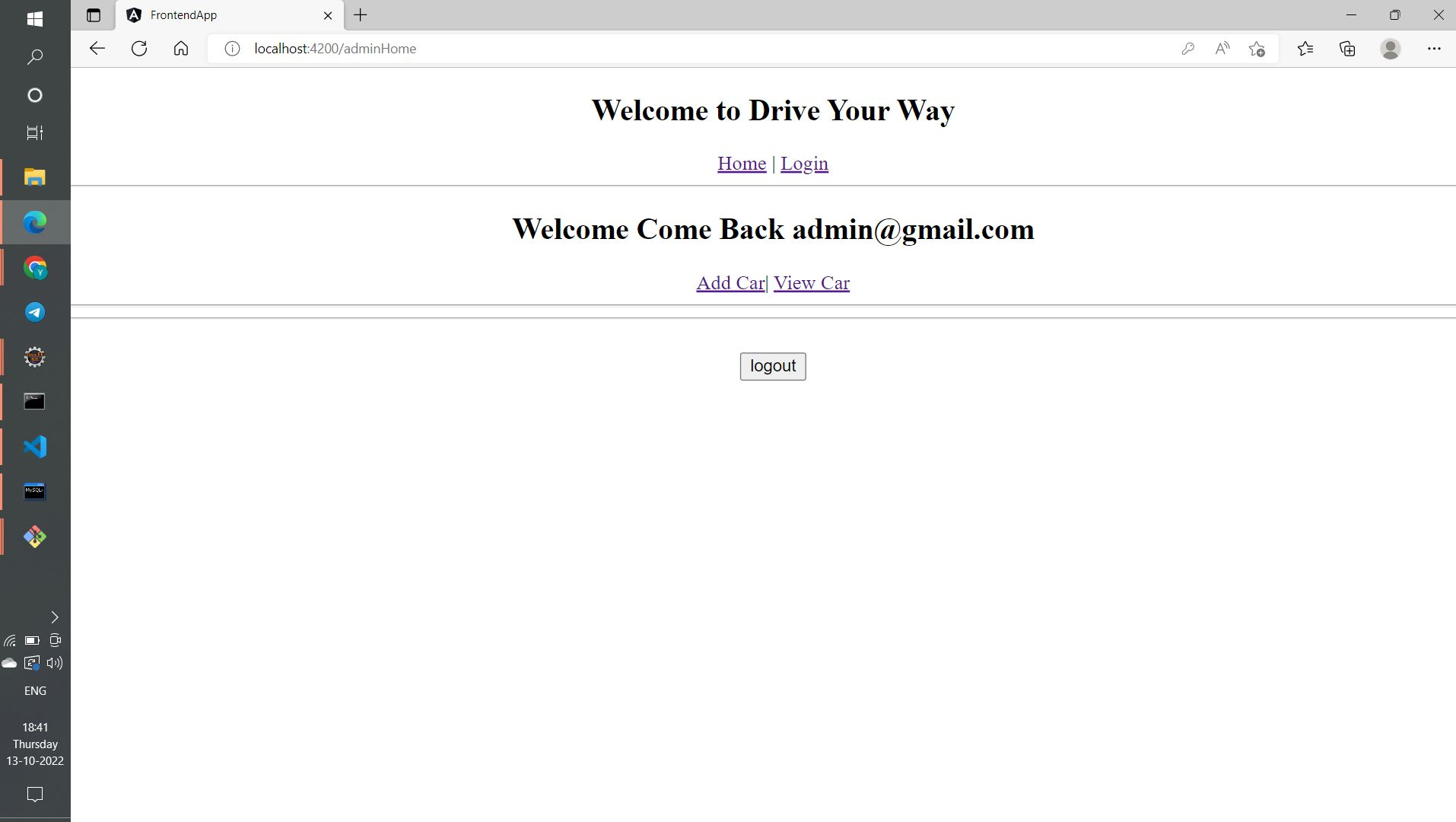
13-10-2022





Admin Login





Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome Come Back **admin@gmail.com**

[Add Car](#) | [View Car](#)

[logout](#)

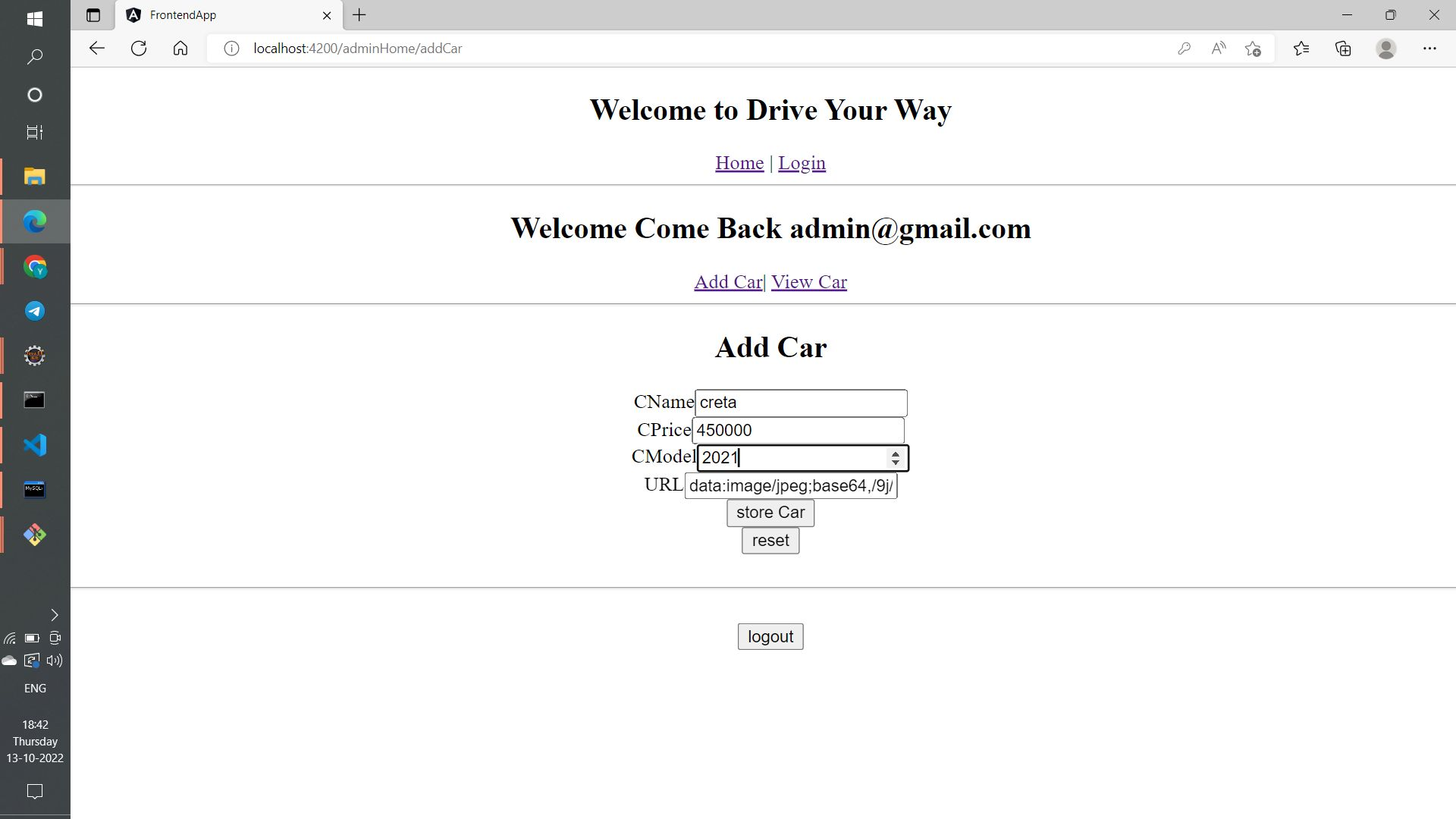


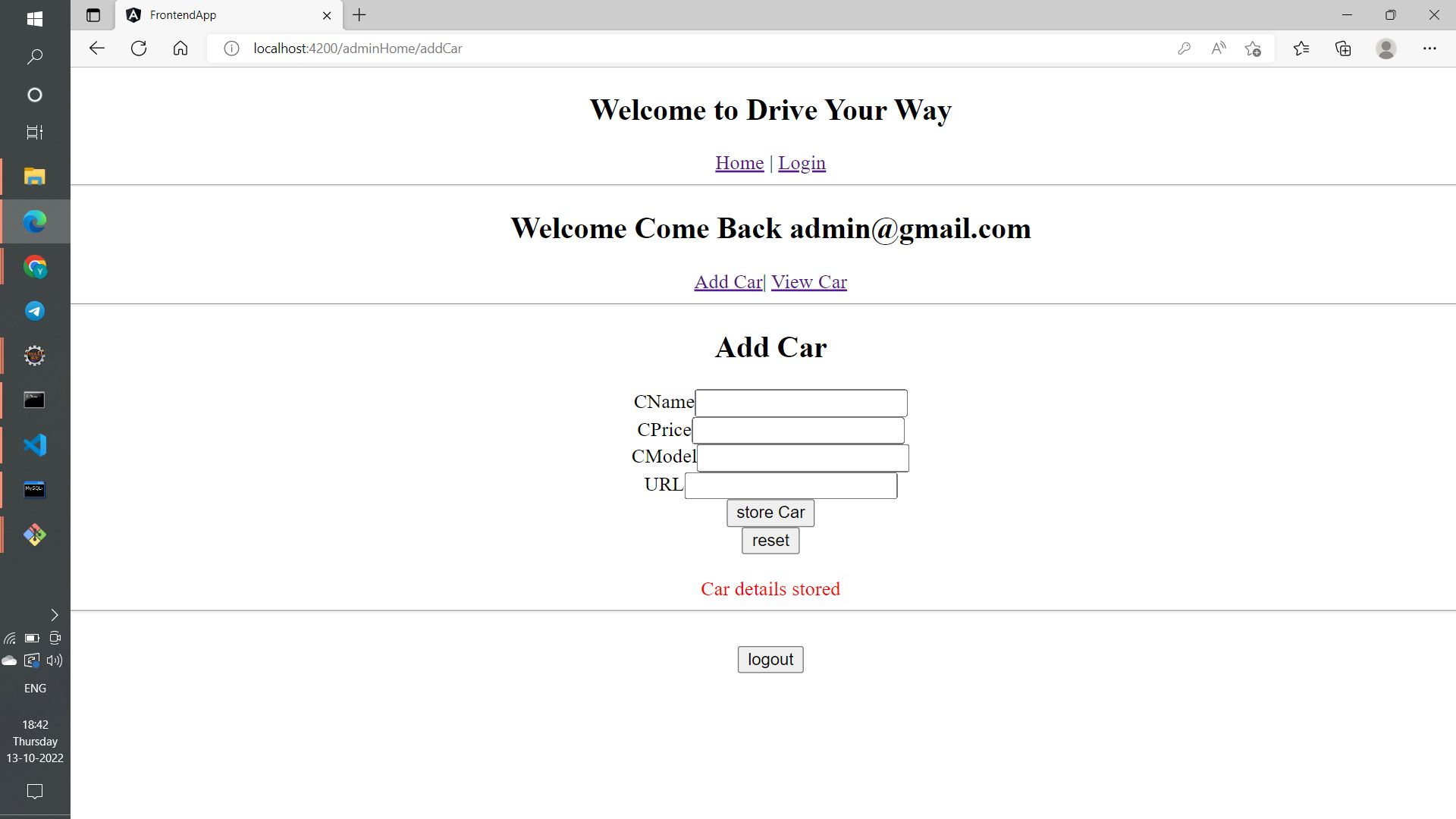
>
Wi-Fi
Battery
Signal

ENG

18:41
Thursday
13-10-2022







Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome Come Back **admin@gmail.com**

[Add Car](#) | [View Car](#)

Add Car

CName

CPrice

CModel

URL

Car details stored



FrontendApp

localhost:4200/adminHome/findAllCar

Welcome to Drive Your Way

Home | Login

Welcome Come Back admin@gmail.com

Add Car View Car

Add Car Details

innova 560000 2016 [delete](#) [update](#)

range rover 450000 2018 [delete](#) [update](#)

logout



18:43
Thursday
13-10-2022

FrontendApp

localhost:4200/adminHome/findAllCar

Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome Come Back admin@gmail.com

[Add Car](#) | [View Car](#)

Add Car Details

Update Car

CId CPPrice CModel
URL
[update data](#) | [reset](#)



innova 560000 2016 [delete](#) [update](#)



range rover 450000 2018 [delete](#) [update](#)



creta 450000 2021 [delete](#) [update](#)

18:44
Thursday
13-10-2022

[logout](#)

FrontendApp

localhost:4200/adminHome/findAllCar

Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome Come Back admin@gmail.com

[Add Car](#) [View Car](#)

Add Car Details

A silver Toyota Innova SUV.

innova 58600 2016 [delete](#) [update](#)

A white Range Rover SUV.

450000 2021 [delete](#) [update](#)

shutterstock.com - 1179928299

A black Hyundai Creta SUV.

range rover 450000 2018 [delete](#) [update](#)

creta

[logout](#)

ENG

18:44
Thursday
13-10-2022

FrontendApp

localhost:4200/adminHome/findAllCar

Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome Come Back admin@gmail.com

[Add Car](#) [View Car](#)

Add Car Details

A white Range Rover SUV driving on a road.

ihullentock.com - 112987899

range rover 450000 2018

[delete](#) [update](#)

A black Hyundai Creta SUV.

creta 450000 2021

[delete](#) [update](#)

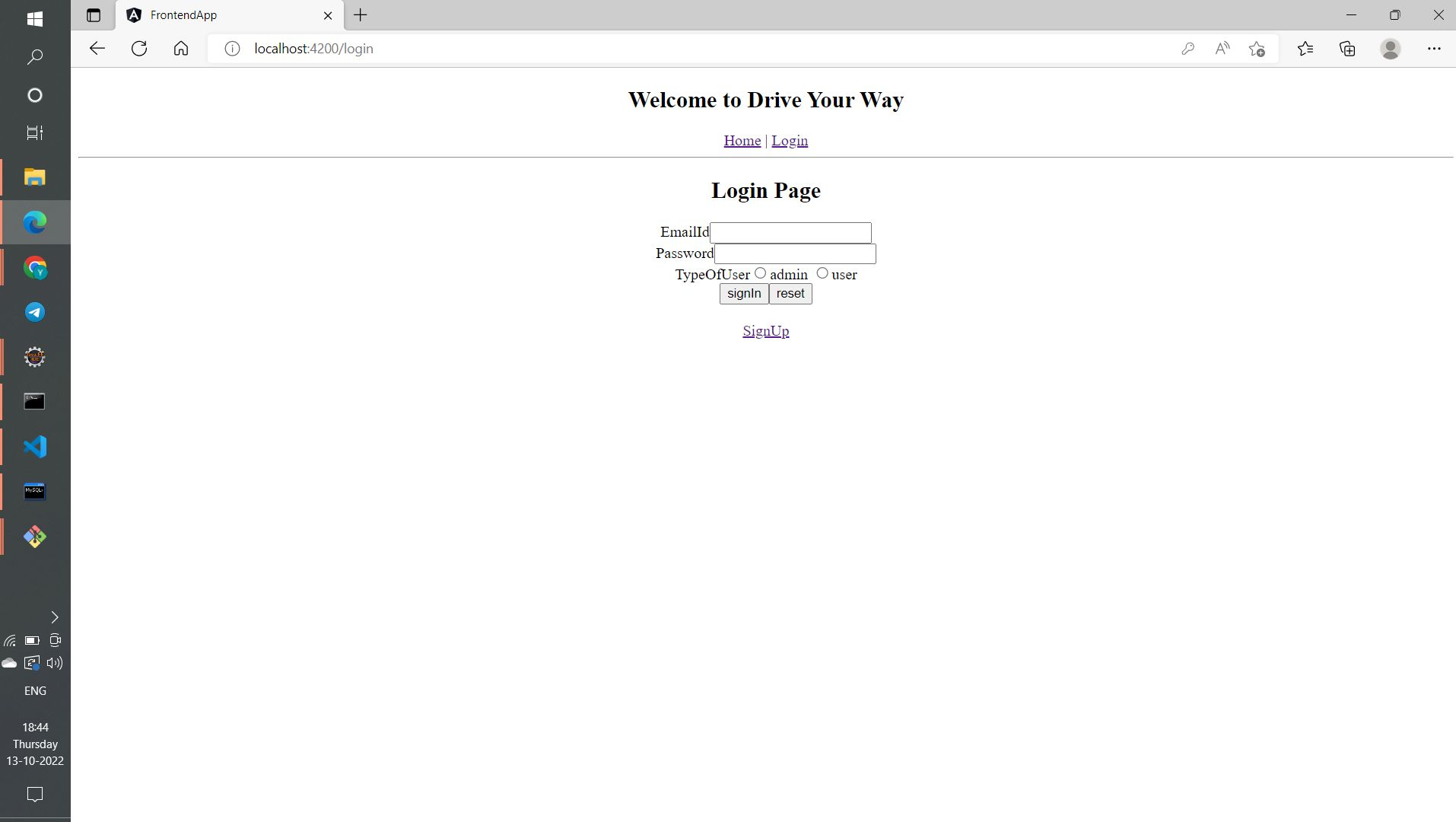
[logout](#)

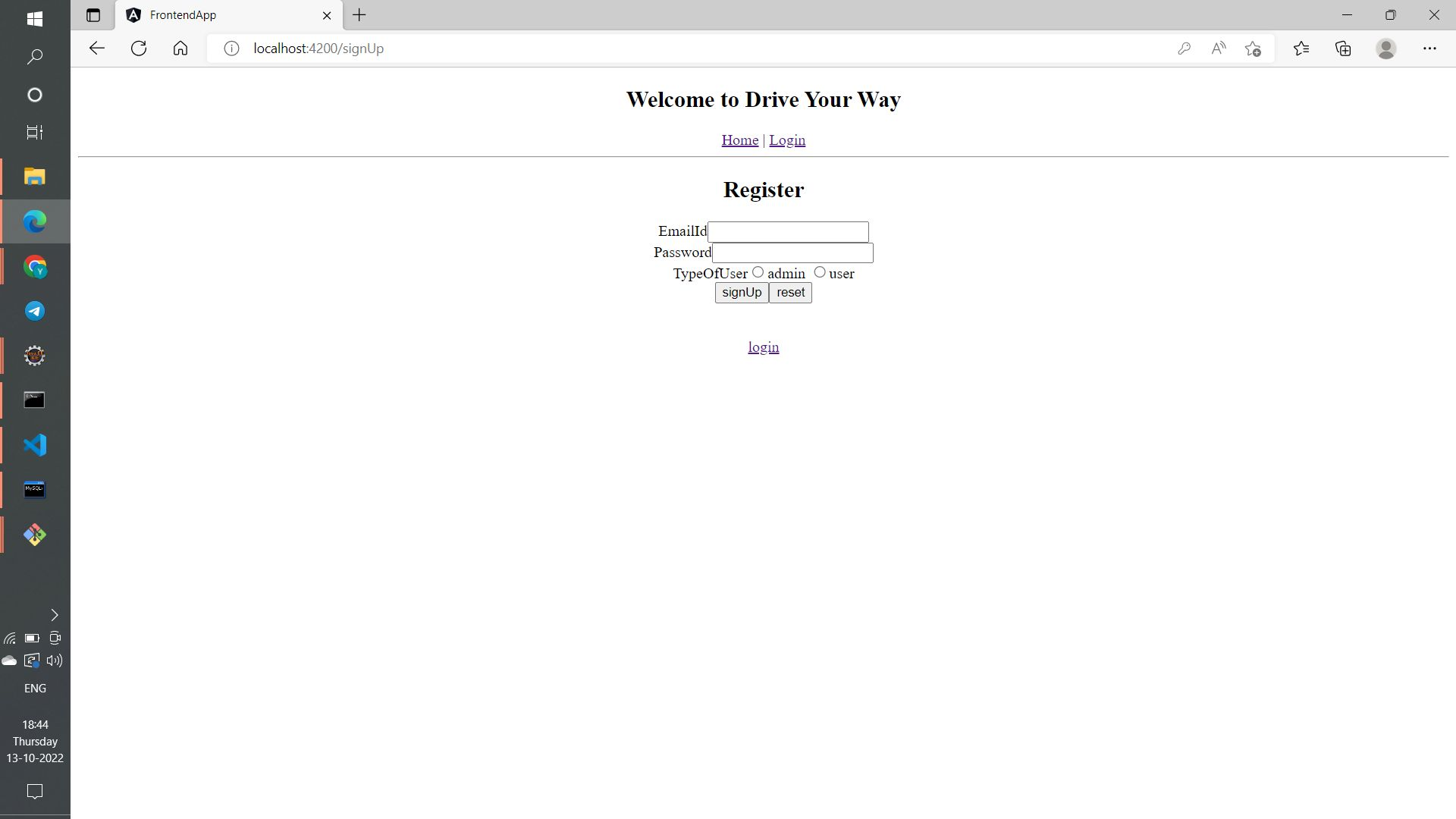
ENG

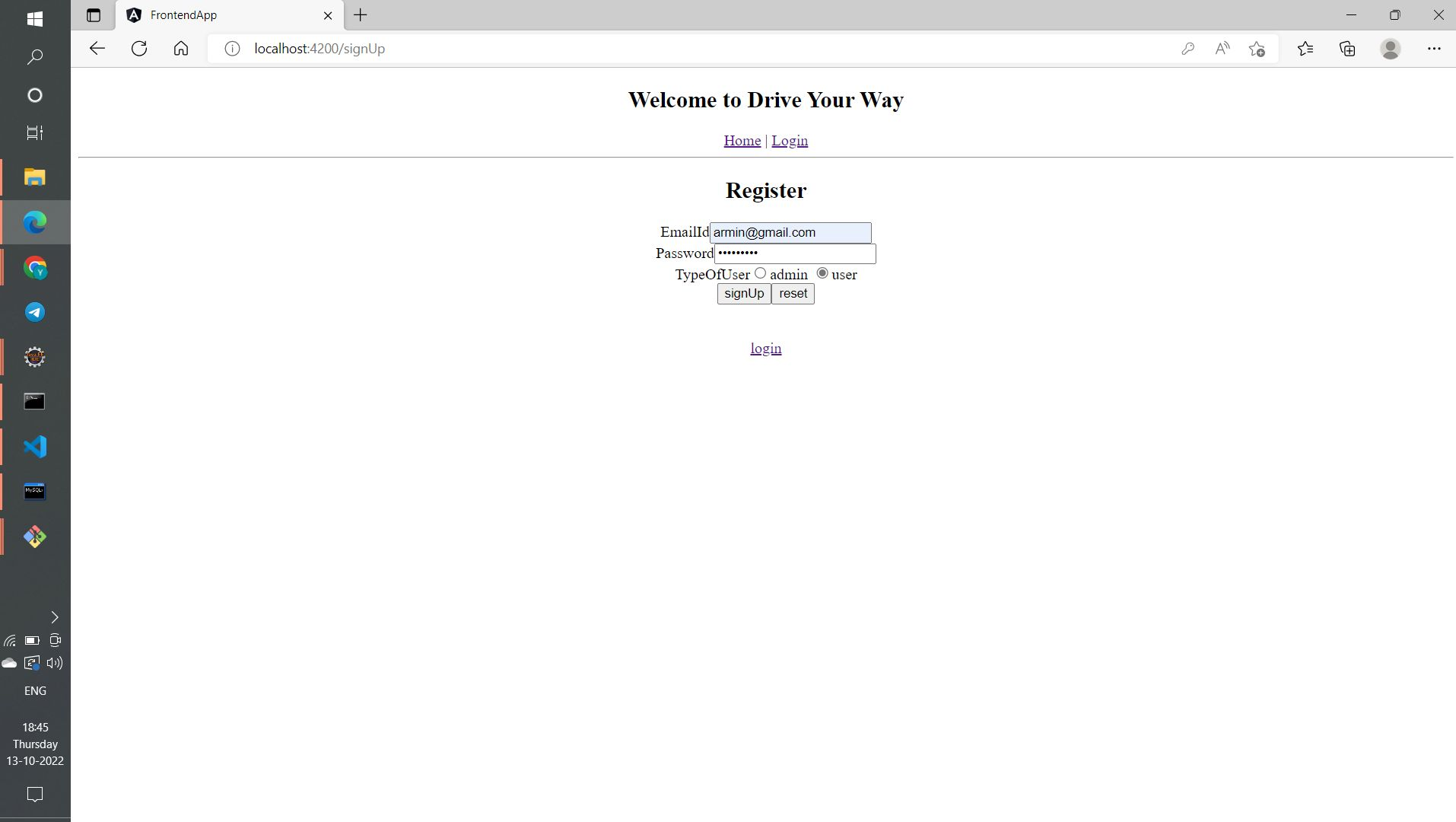
18:44

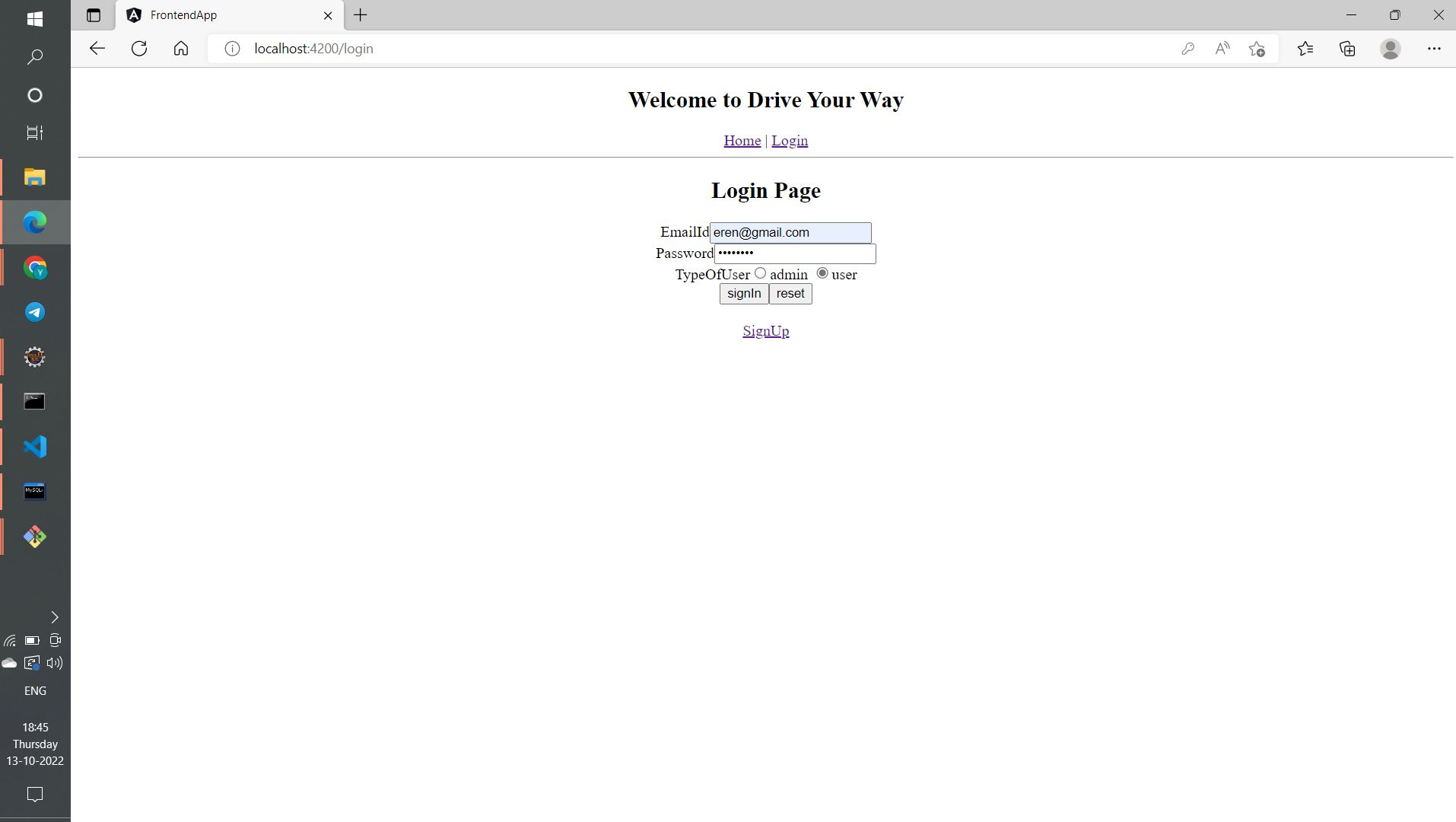
Thursday

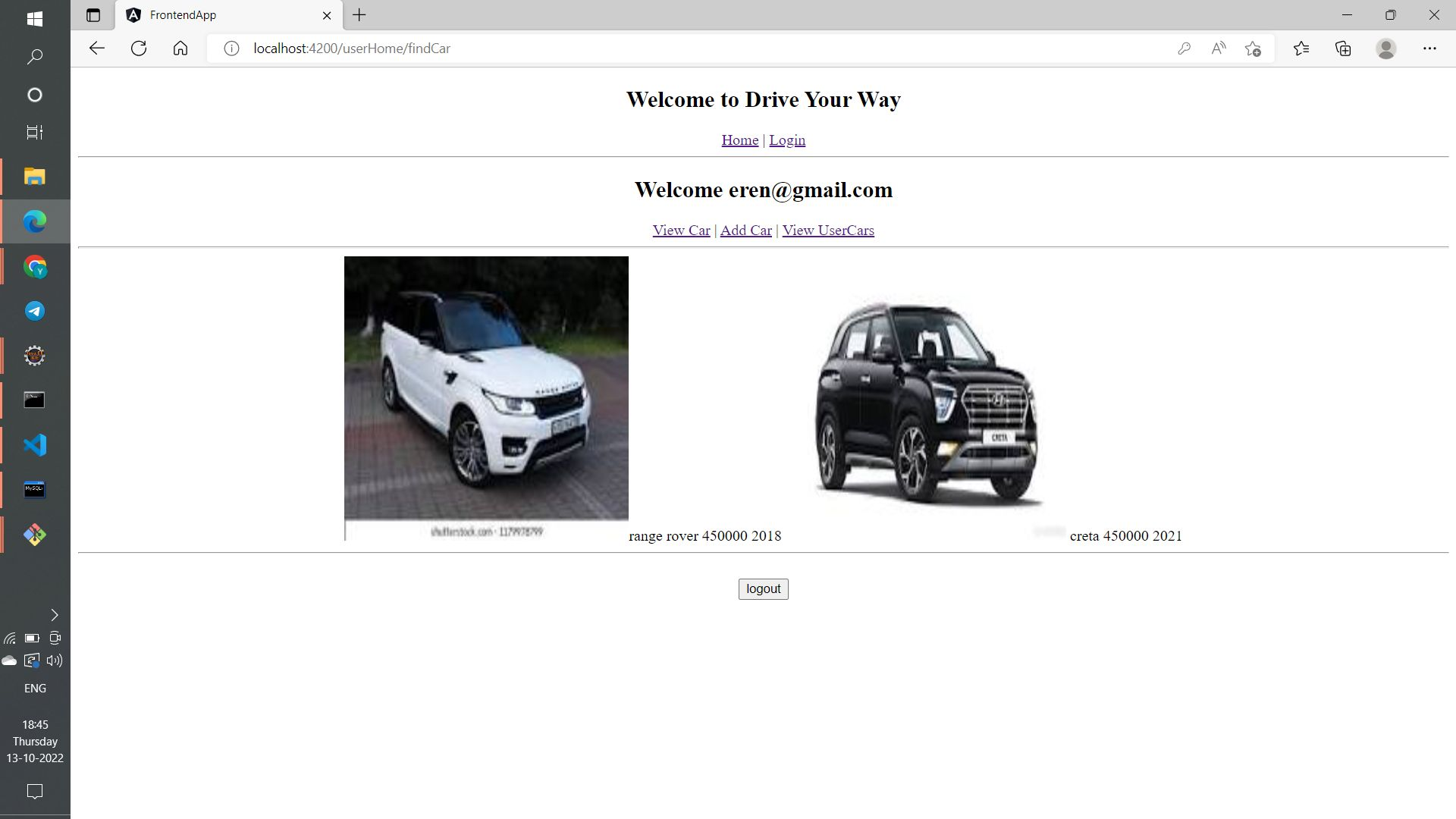
13-10-2022











Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome eren@gmail.com

[View Car](#) | [Add Car](#) | [View UserCars](#)



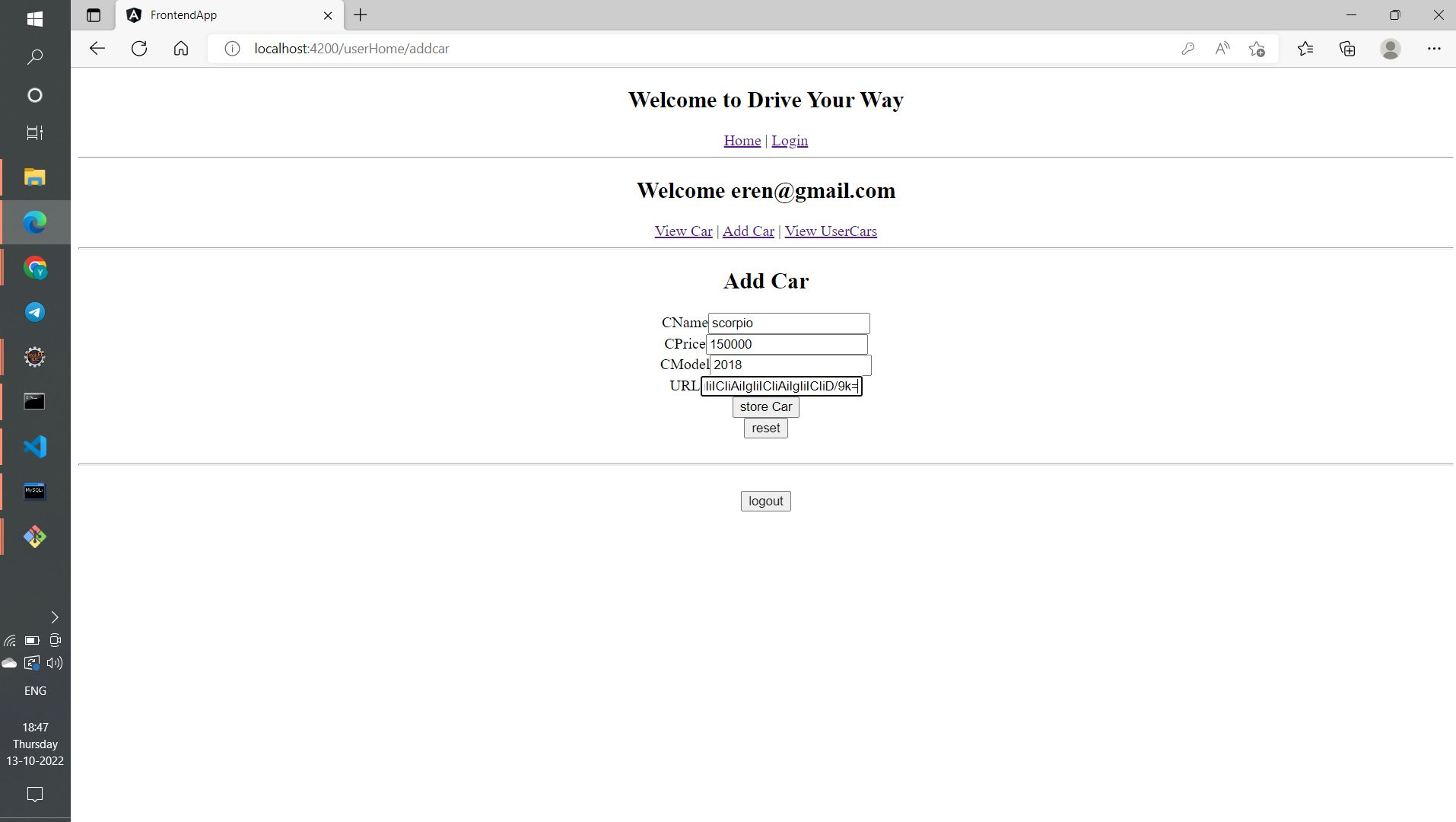
shutterstock.com · 1179978799

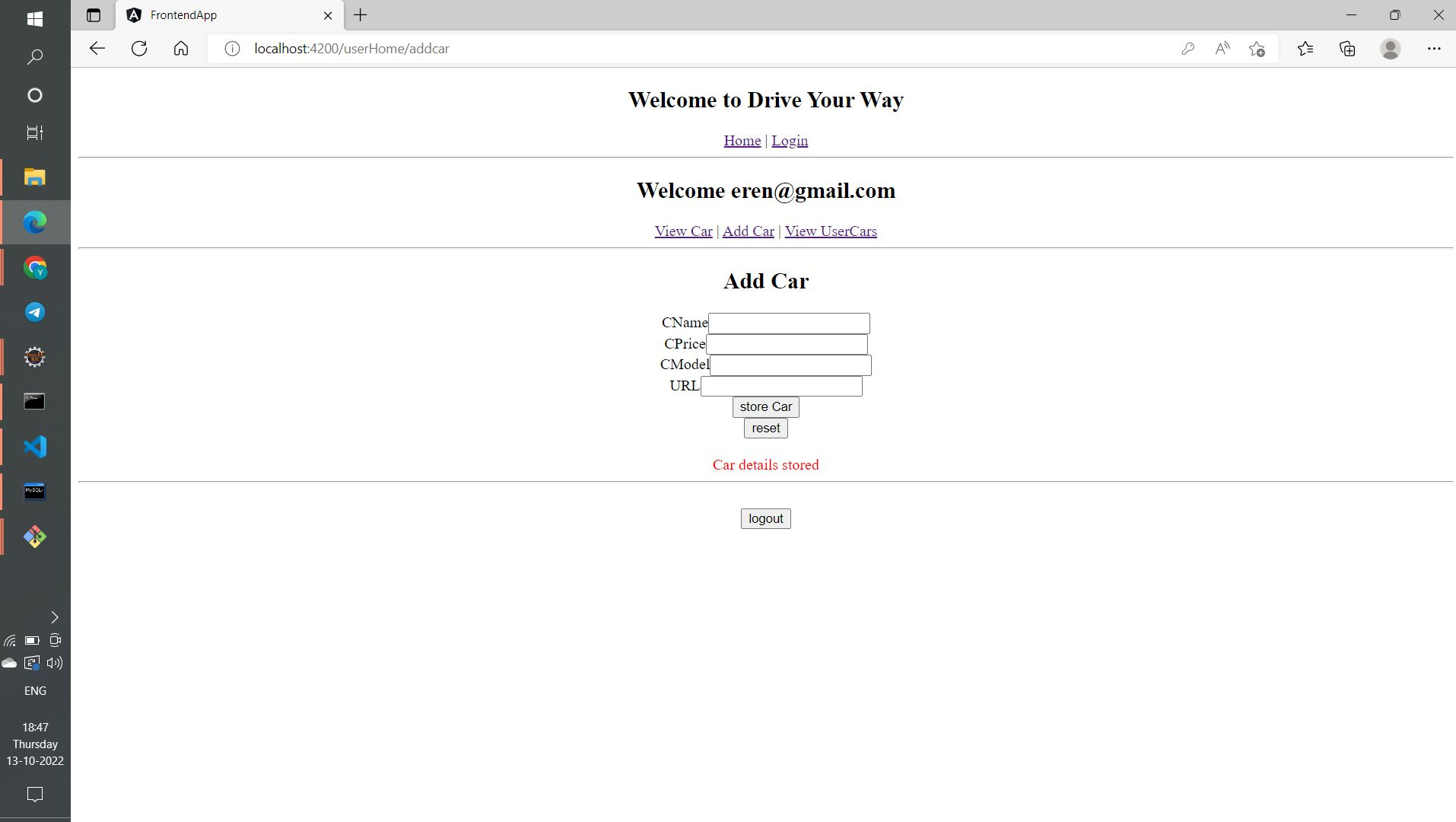
range rover 450000 2018

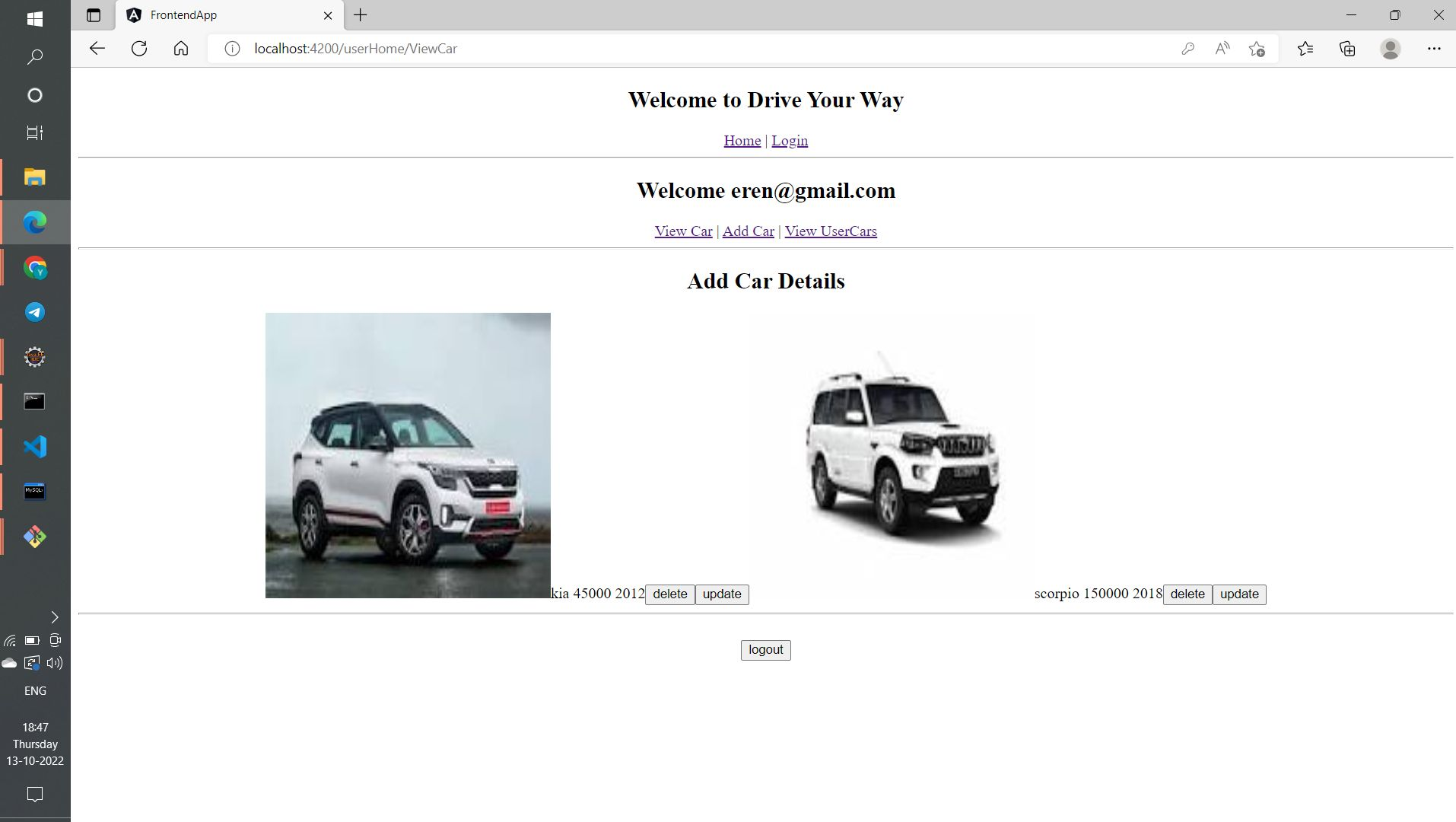


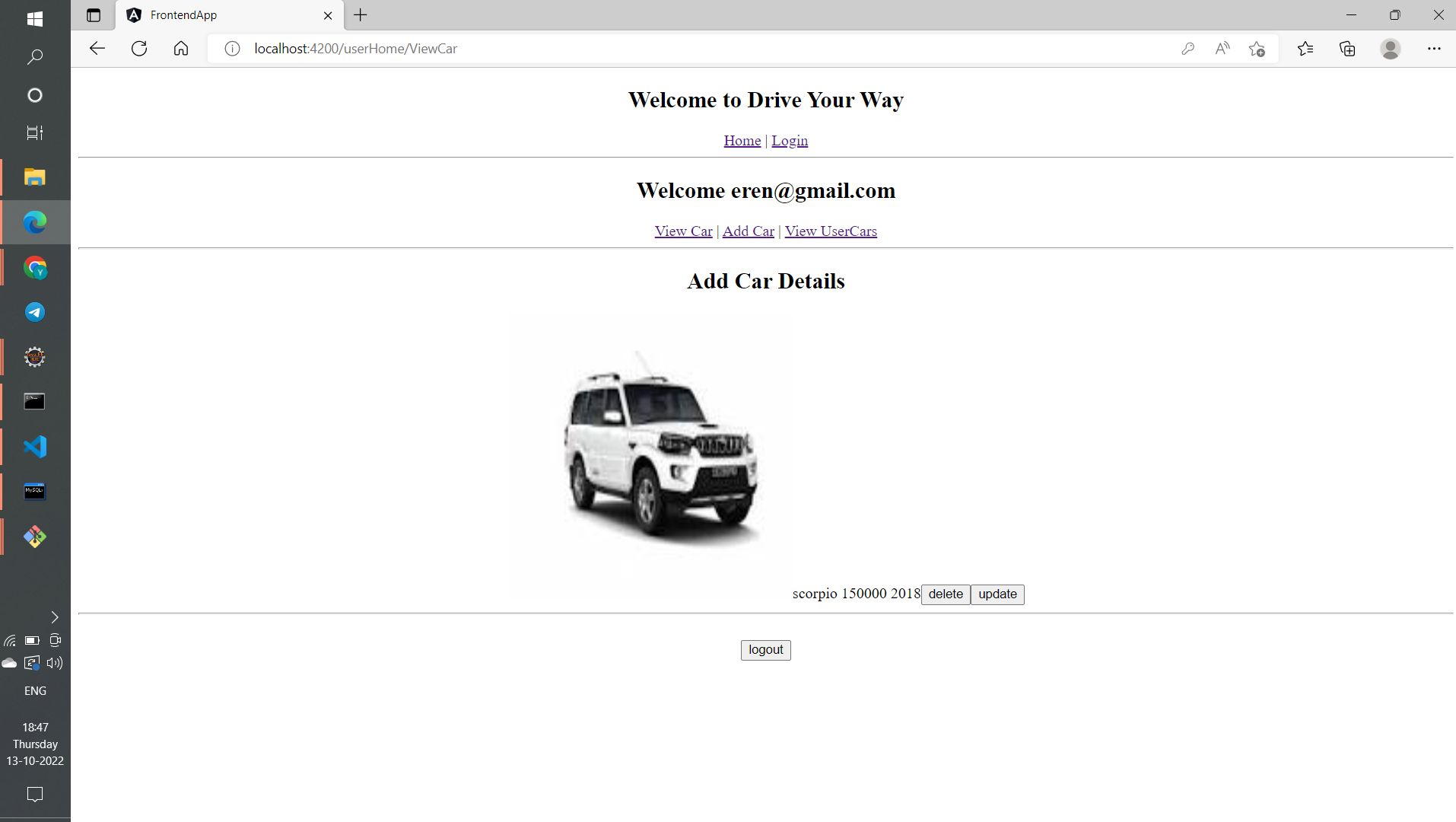
creta 450000 2021

[logout](#)









Welcome to Drive Your Way

[Home](#) | [Login](#)

Welcome eren@gmail.com

[View Car](#) | [Add Car](#) | [View UserCars](#)

Add Car Details

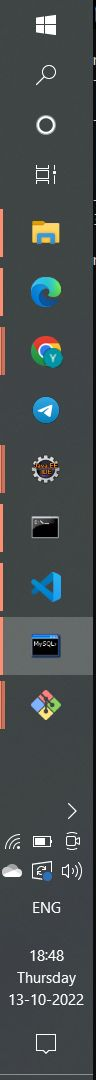


scorpio 150000 2018 [delete](#) [update](#)

[logout](#)

```
mysql> select * from login;
+-----+-----+-----+
| emailid      | password | typeofuser |
+-----+-----+-----+
| admin@gmail.com | admin@123 | admin      |
| armin@gmail.com | armin@123 | user       |
| eren@gmail.com | eren@123 | user       |
+-----+-----+-----+
3 rows in set (0.01 sec)
```

mysql>



ENG

18:48

Thursday

13-10-2022



cid cmodel cname cprice url

+-----+-----+-----+

|



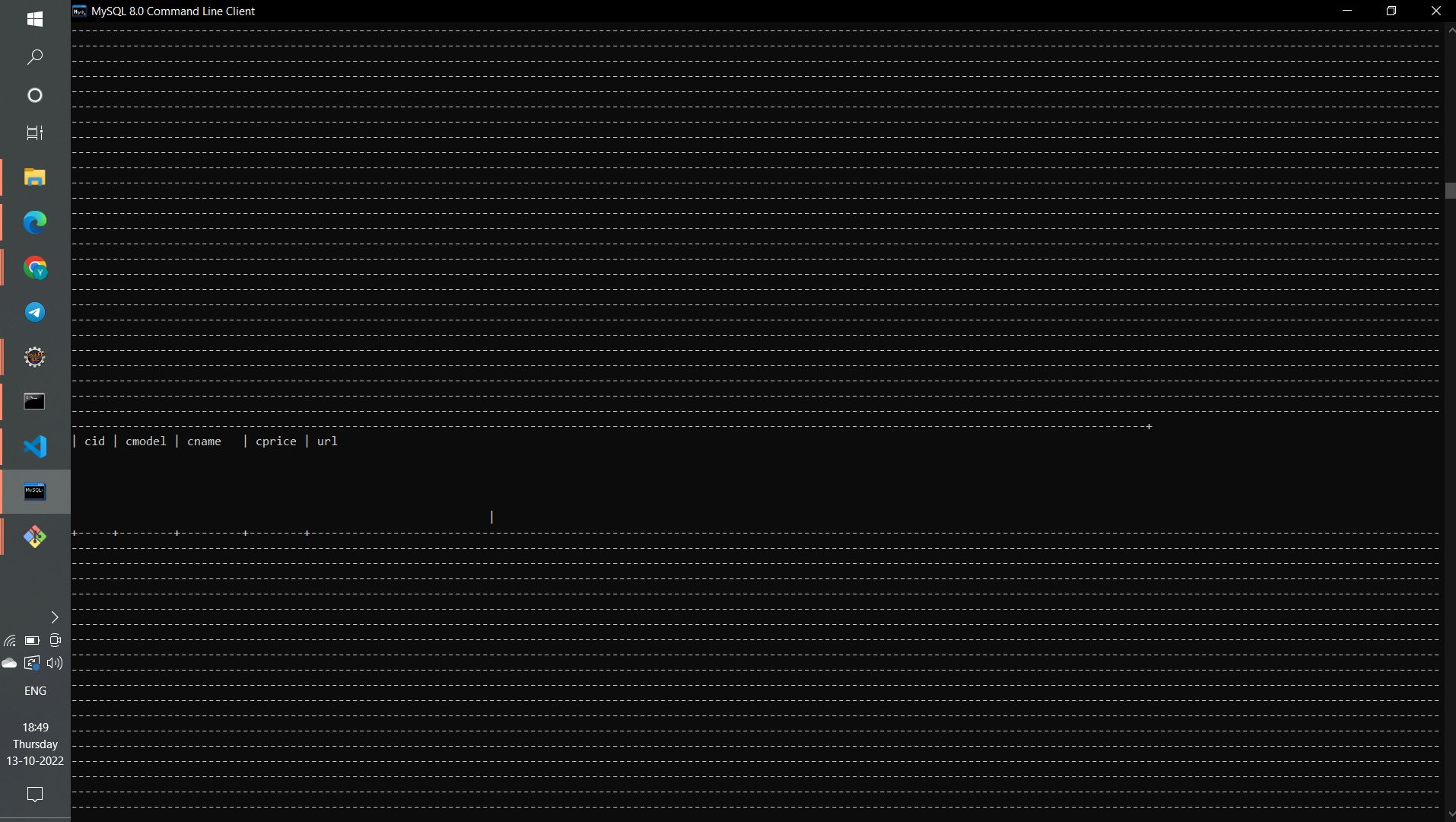
ENG

18:48

Thursday

13-10-2022





ENG

18:49

Thursday

13-10-2022



Markers Properties Servers Data Source Explorer Snippets Terminal Results of running method NewTest.OnlineCarTest

Tests: 1/1 Methods: 1 (3174 ms)

Search:

All Tests Failed Tests Summary

- ✓ Default suite (1/0/0/0) (1.067 s)
 - ✓ Default test (1.067 s)
 - ✓ com.NewTest
 - ✓ OnlineCarTest (1.067 s)

Failure Exception



>
ENG
18:49
Thursday
13-10-2022



```
Markers Properties Servers Data Source Explorer Snippets Terminal Console <terminated> Results of running method NewTest.OnlineCarTest  
<terminated> NewTest.OnlineCarTest [TestNG] C:\Program Files\Java\jdk-15.0.2\bin\javaw.exe (13-Oct-2022, 4:19:32 pm – 4:19:37 pm) [pid: 17420]  
[RemoteTestNG] detected TestNG version 7.5.0  
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".  
SLF4J: Defaulting to no-operation (NOP) logger implementation.  
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.  
Starting ChromeDriver 106.0.5195.52 (412c95e518836d8a7d97250d62b29c2ae6a26a85-refs/branch-heads/5195@{#853}) on port 57371  
Only local connections are allowed.  
Please see https://chromedriver.chromium.org/security-considerations for suggestions on keeping ChromeDriver safe.  
ChromeDriver was started successfully.  
[1665658175.540][WARNING]: This version of ChromeDriver has not been tested with Chrome version 106.  
Oct 13, 2022 4:19:35 PM org.openqa.selenium.remote.ProtocolHandshake createSession  
INFO: Detected upstream dialect: W3C  
Oct 13, 2022 4:19:35 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch  
WARNING: Unable to find an exact match for CDP version 106, so returning the closest version found: 102  
Oct 13, 2022 4:19:35 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch  
INFO: Found CDP implementation for version 106 of 102  
PASSED: OnlineCarTest  
=====  
Default test  
Tests run: 1, Failures: 0, Skips: 0  
=====  
  
=====  
Default suite  
Total tests run: 1, Passes: 1, Failures: 0, Skips: 0  
=====
```



>
ENG
18:49
Thursday
13-10-2022

TestNG reports

File | C:/phase%205%20WorkPhase/Selenium%20programs/Project2/test-output/index.html

Switch Retro Theme Test results

All suites

Default suite

Info

- C:\Users\gudde\AppData\Local\Temp\testng-eclipse-2088903590\testng-customsuite.xml
- 1 test
- 0 groups
- Times
- Reporter output
- Ignored methods
- Chronological view

Results

- 1 method, 1 passed
- Passed methods (show)

ENG

18:50

Thursday

13-10-2022

Test	# Passed	# Skipped	# Retried	# Failed	Time (ms)	Included Groups	Excluded Groups
Default suite							
Default test	1	0	0	0	3,030		

Class	Method	Start	Time (ms)
Default suite			
Default test — passed			
com.NewTest	OnlineCarTest	1665658175765	1067

Default test

com.NewTest#OnlineCarTest

[back to summary](#)



>



ENG

18:50

Thursday

13-10-2022



S3 Management Console

Instances | EC2 Management Con

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:instanceState=running

New EC2 Experience Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs New

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Feedback Looking for language selection? Find it in the new Unified Settings

Search for services, features, blogs, docs, and more [Alt+S]

C Connect Instance state Actions Launch instances

Find instance by attribute or tag (case-sensitive)

Instance state = running Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Publ
docker-node	i-0cb0758cafba95038	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-3
worker-node	i-08c29737d8c9bd018	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-5
node	i-0ab4b679075127c9f	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-5

Select an instance

N. Virginia Corestack_Role/gudetti.reddy_mpbasis @ 0328-2337-1830

18:51 Thursday 13-10-2022

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

S3 Management Console

S3 Management Console

s3.console.aws.amazon.com/s3/buckets?region=us-east-1

AWS Services Search for services, features, blogs, docs, and more [Alt+S]

Global Corestack_Role/gudetti.reddy_mpbasis@0328-2337-1830

Amazon S3 Buckets

Account snapshot

Last updated: Oct 10, 2022 by Storage Lens. Metrics are generated every 24 hours. Learn more

Total storage: 402.0 B Object count: 1 Avg. object size: 402.0 B

You can enable advanced metrics in the "default-account-dashboard" configuration.

Buckets (1) Info

Buckets are containers for data stored in S3. Learn more

Find buckets by name

Create bucket

Buckets (1)

Name	AWS Region	Access	Creation date
bucket65326	US East (N. Virginia) us-east-1	Objects can be public	October 13, 2022, 17:10:44 (UTC+05:30)

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services, Inc. or its affiliates.

Privacy Terms Cookie preferences

Amazon S3 Buckets

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

ENG

18:51 Thursday 13-10-2022

```
gudde@LAPTOP-EJHSQ5D MINGW32 ~/Downloads
$ ssh -i "docker-key.pem" ec2-user@ec2-3-95-160-139.compute-1.amazonaws.com
The authenticity of host 'ec2-3-95-160-139.compute-1.amazonaws.com (3.95.160.139)' can't be established.
ED25519 key fingerprint is SHA256:GKYeY7SEtqb1MTVk5YyqXQIHGZWTj+MzoQii5s4fKRW.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-3-95-160-139.compute-1.amazonaws.com' (ED25519) to the list of known hosts.

      _|_ _|_
      _|_ /   Amazon Linux 2 AMI
      _\_|_ |_|

https://aws.amazon.com/amazon-linux-2/
4 package(s) needed for security, out of 7 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-92-224 ~]$ client_loop: send disconnect: Connection reset by peer

gudde@LAPTOP-EJHSQ5D MINGW32 ~/Downloads
$ ssh -i "docker-key.pem" ec2-user@ec2-3-95-160-139.compute-1.amazonaws.com
Last login: Thu Oct 13 11:23:04 2022 from 117.99.203.36

      _|_ _|_
      _|_ /   Amazon Linux 2 AMI
      _\_|_ |_|

https://aws.amazon.com/amazon-linux-2/
4 package(s) needed for security, out of 7 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-92-224 ~]$ sudo yum install docker
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core                                         | 3.7 KB     00:00
Resolving Dependencies
--> Running transaction check
--> Package docker.x86_64 0:20.10.17-1.amzn2.0.1 will be installed
--> Processing Dependency: runc >= 1.0.0 for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Processing Dependency: libcgroup >= 0.40.rc1-5.15 for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Processing Dependency: containerd >= 1.3.2 for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Processing Dependency: pigz for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Running transaction check
--> Package containerd.x86_64 0:1.6.6-1.amzn2.0.2 will be installed
--> Package libcgroup.x86_64 0:0.41-21.amzn2 will be installed
--> Package pigz.x86_64 0:2.3.4-1.amzn2.0.1 will be installed
--> Package runc.x86_64 0:1.1.3-1.amzn2.0.2 will be installed
--> Finished Dependency Resolution
> ENG Dependencies Resolved
18:51 Thursday, October 13, 2022
13-10-2022
=====
    Package      Arch      Version       Repository      Size
=====
Installing:
  docker      x86_64      20.10.17-1.amzn2.0.1      amzn2extra-docker      39 M
Installing for dependencies:
  containerd  x86_64      1.6.6-1.amzn2.0.2      amzn2extra-docker      27 M
```

```
ec2-user@ip-172-31-92-224:~
```

```
nehwvtp5i-dy9tgc7jtqiw0a594x2z7e2e 172.31.92.224:2377
```

```
To add a manager to this swarm, run 'docker swarm join-token manager' and follow  
the instructions.
```

```
[ec2-user@ip-172-31-92-224 ~]$ sudo docker node ls
```

ID	HOSTNAME	STATUS	AVAILABILITY
vwztenca0ge5117zyr10tem	* ip-172-31-92-224.ec2.internal	Ready	Active
Leader	20.10.17		
aj4r7h0q0jsemxbramxeza5vy	ip-172-31-95-70.ec2.internal	Ready	Active
	20.10.17		

```
[ec2-user@ip-172-31-92-224 ~]$ client_loop: send disconnect: Connection reset by  
peer
```

```
gudde@LAPTOP-EJHSQ15D MINGW32 ~/Downloads
```

```
$ ssh -i "docker-key.pem" ec2-user@ec2-3-95-160-139.compute-1.amazonaws.com  
Last login: Thu Oct 13 11:28:50 2022 from 117.99.203.36
```

```
Amazon Linux 2 AMI
```

```
https://aws.amazon.com/amazon-linux-2/
```

```
4 package(s) needed for security, out of 7 available  
Run "sudo yum update" to apply all updates.
```

```
[ec2-user@ip-172-31-92-224 ~]$ wget https://bucket65326.s3.amazonaws.com/docker-  
compose.yml.txt
```

```
--2022-10-13 11:47:13-- https://bucket65326.s3.amazonaws.com/docker-compose.yml  
.txt
```

```
Resolving bucket65326.s3.amazonaws.com (bucket65326.s3.amazonaws.com)... 54.231.  
193.225
```

```
Connecting to bucket65326.s3.amazonaws.com (bucket65326.s3.amazonaws.com)|54.231.  
.193.225|:443... connected.
```

```
HTTP request sent, awaiting response... 200 OK  
Length: 550 [text/plain]
```

```
Saving to: 'docker-compose.yml.txt'
```

```
100%[=====] 550 --.-K/s in 0s  
2022-10-13 11:47:13 (17.8 MB/s) - 'docker-compose.yml.txt' saved [550/550]
```

```
[ec2-user@ip-172-31-92-224 ~]$ ls
```

```
docker-compose.yml.txt
```

```
[ec2-user@ip-172-31-92-224 ~]$ sudo deploy -c docker-compose.yml.txt demoTest
```

```
sudo: deploy: command not found
```

```
[ec2-user@ip-172-31-92-224 ~]$ sudo docker stack deploy -c docker-compose.yml.tx
```

```
t demoTest
```

```
Creating network demoTest_employee-mysql
```

```
Creating service demoTest_mysql0db
```

```
Creating service demoTest_web-app
```

```
Creating service demoTest_employee-jdbc
```

```
[ec2-user@ip-172-31-92-224 ~]$ sudo docker service ls
```

ID	NAME	MODE	REPLICAS	IMAGE
k040k23ceveb	demoTest_employee-jdbc	replicated	0/1	my-spring:latest
*	:8080->8080/tcp			
jic2pnejfria	demoTest_mysql0db	replicated	1/1	mysql:8
*	:3308->3306/tcp			
gonkvkuztv95	demoTest_web-app	replicated	0/1	my-angular:lates
*	:80->80/tcp			

13-10-2022

18:51

Thursday

ec2-user@ip-172-31-95-70:~
gudde@LAPTOP-EJHSQ5D MINGW32 ~/Downloads
\$ ssh -i "keys.pem" ec2-user@ec2-54-152-68-14.compute-1.amazonaws.com
The authenticity of host 'ec2-54-152-68-14.compute-1.amazonaws.com (54.152.68.14)' can't be established.
ED25519 key fingerprint is SHA256:YatWwicaD9KruXVUbTJSwy3NQBf18Zb+gZP61er/kM.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-54-152-68-14.compute-1.amazonaws.com' (ED25519)
to the list of known hosts.

Amazon Linux 2 AMI

<https://aws.amazon.com/amazon-linux-2/>
8 package(s) needed for security, out of 11 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-95-70 ~]\$ sudo yum install docker
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Resolving Dependencies
--> Running transaction check
--> Package docker.x86_64 0:20.10.17-1.amzn2.0.1 will be installed
--> Processing Dependency: runc >= 1.0.0 for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Processing Dependency: libcgroup >= 0.40.rc1-5.15 for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Processing Dependency: containerd >= 1.3.2 for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Processing Dependency: pigz for package: docker-20.10.17-1.amzn2.0.1.x86_64
--> Running transaction check
--> Package containerd.x86_64 0:1.6.6-1.amzn2.0.2 will be installed
--> Package libcgroup.x86_64 0:0.41-21.amzn2 will be installed
--> Package pigz.x86_64 0:2.3.4-1.amzn2.0.1 will be installed
--> Package runc.x86_64 0:1.1.3-1.amzn2.0.2 will be installed
--> Finished Dependency Resolution

Dependencies Resolved

Package	Arch	Version	Repository	Size
Installing:				
docker	x86_64	20.10.17-1.amzn2.0.1	amzn2extra-docker	39 M
Installing for dependencies:				
containerd	x86_64	1.6.6-1.amzn2.0.2	amzn2extra-docker	27 M
libcgroup	x86_64	0.41-21.amzn2	amzn2-core	66 k
pigz	x86_64	2.3.4-1.amzn2.0.1	amzn2-core	81 k
runc	x86_64	1.1.3-1.amzn2.0.2	amzn2extra-docker	2.9 M

Transaction Summary

Install 1 Package (+4 Dependent packages)

18:52 Total download size: 69 M

Thursday Installed size: 260 M

Is this ok [y/d/N]: y

13-10-2022 Downloading packages:

(1/5): pigz-2.3.4-1.amzn2.0.1.x86_64.rpm	81 kB	00:00
(2/5): libcgroup-0.41-21.amzn2.x86_64.rpm	66 kB	00:00
(3/5): containerd-1.6.6-1.amzn2.0.2.x86_64.rpm	27 MB	00:01

ec2-user@ip-172-31-95-70:

```
Downloading packages:
(1/5): pigz-2.3.4-1.amzn2.0.1.x86_64.rpm | 81 kB 00:00
(2/5): libcgroup-0.41-21.amzn2.x86_64.rpm | 66 kB 00:00
(3/5): containerd-1.6.6-1.amzn2.0.2.x86_64.rpm | 27 MB 00:01
(4/5): docker-20.10.17-1.amzn2.0.1.x86_64.rpm | 39 MB 00:01
(5/5): runc-1.1.3-1.amzn2.0.2.x86_64.rpm | 2.9 MB 00:00
Total 56 MB/s | 69 MB 00:01
```

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : runc-1.1.3-1.amzn2.0.2.x86_64	1/5
Installing : containerd-1.6.6-1.amzn2.0.2.x86_64	2/5
Installing : libcgroup-0.41-21.amzn2.x86_64	3/5
Installing : pigz-2.3.4-1.amzn2.0.1.x86_64	4/5
Installing : docker-20.10.17-1.amzn2.0.1.x86_64	5/5
Verifying : pigz-2.3.4-1.amzn2.0.1.x86_64	1/5
Verifying : libcgroup-0.41-21.amzn2.x86_64	2/5
Verifying : docker-20.10.17-1.amzn2.0.1.x86_64	3/5
Verifying : containerd-1.6.6-1.amzn2.0.2.x86_64	4/5
Verifying : runc-1.1.3-1.amzn2.0.2.x86_64	5/5

Installed:

docker.x86_64 0:20.10.17-1.amzn2.0.1

Dependency Installed:

containerd.x86_64 0:1.6.6-1.amzn2.0.2	libcgroup.x86_64 0:0.41-21.amzn2
pigz.x86_64 0:2.3.4-1.amzn2.0.1	runc.x86_64 0:1.1.3-1.amzn2.0.2

Complete!

```
[ec2-user@ip-172-31-95-70 ~]$ sudo service docker start
```

```
Redirecting to /bin/systemctl start docker.service
```

```
[ec2-user@ip-172-31-95-70 ~]$ sudo docker image
```

Usage: docker image COMMAND

Manage images

Commands:

build	Build an image from a Dockerfile.
history	Show the history of an image.
import	Import the contents from a tarball to create a filesystem image.
inspect	Display detailed information on one or more images.
load	Load an image from a tar archive or STDIN.
ls	List images.
prune	Remove unused images.
pull	Pull an image or a repository from a registry.
push	Push an image or a repository to a registry.
rm	Remove one or more images.
save	Save one or more images to a tar archive (streamed to STDOUT by default).
tag	Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE.

18:52 Run 'docker image COMMAND --help' for more information on a command.

```
[ec2-user@ip-172-31-95-70 ~]$ sudo docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
lilmk3surfuf7phms174gd3ly2b5ok55nehwvtp5i-dy9tyc7jtqiw0a594x2z7e2e	172.31.92.224			:2377

This node joined a swarm as a worker.

Thursday

13-10-2022