

A screenshot of a web browser displaying the "Login" page. The browser's address bar shows "localhost:8080/login". The page has a title "Login" and a form with three input fields: "Role" (containing "Admin"), "Id" (containing "1"), and "Password" (containing "****"). A "Login" button is located below the password field.

Role	<input type="text" value="Admin"/>
Id	<input type="text" value="1"/>
Password	<input type="password" value="****"/>

Create New User

Name

Phone Number

Email

Address

Reg Date

Password

Photo

Save

Admin Profile

Admin Details

Admin ID

Name

Email

Password

1

rahul

rahul@gmail.com

pass

Update

Delete

Update Admin

Admin Id

Name

Email

Password

Update

1

rahul

rahul@gmail.com

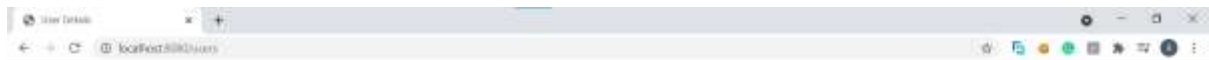
Admins Detail

localhost:8080/admins

Admin List

Admin Id	Name	Email	Password	Action
1	rahul	rahul@gmail.com	pass	View Admin
2	ankit	ankit@gmail.com	pass	View Admin
3	gowtham	gowtham@gmail.com	pass	View Admin
4	aishwarya	aishwarya@gmail.com	pass	View Admin
5	harshit	harshit@gmail.com	pass	View Admin

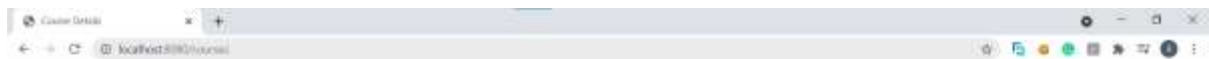
[Create New Admin](#)



User List

User ID	Name	Phone No	Email	Address	Reg Date	Password	Photo	Action
101	Kiran	98000	kiran@gmail.com	Pune	21-07-2021	pass	img.jpg	View
103	Rahul	9586234712	rahul@gmail.com	Banglore	2021-03-03	rahul	img1.jpg	View
104	Gouthami	8524379162	gouthami@gmail.com	Anantapur	2021-02-03	gouthami	img2.jpg	View
105	Iwarya	9756279162	iwarya@gmail.com	Reddore	2021-02-22	iwarya	img3.jpg	View
106	Harshitha	7456279162	harshitha@gmail.com	Wajaywada	2020-01-22	harshitha	img4.jpg	View
108	Parimal	9961023349	parimal@gmail.com	Mumbai	21-09-2021	pass	img.jpg	View

[Create New User](#)



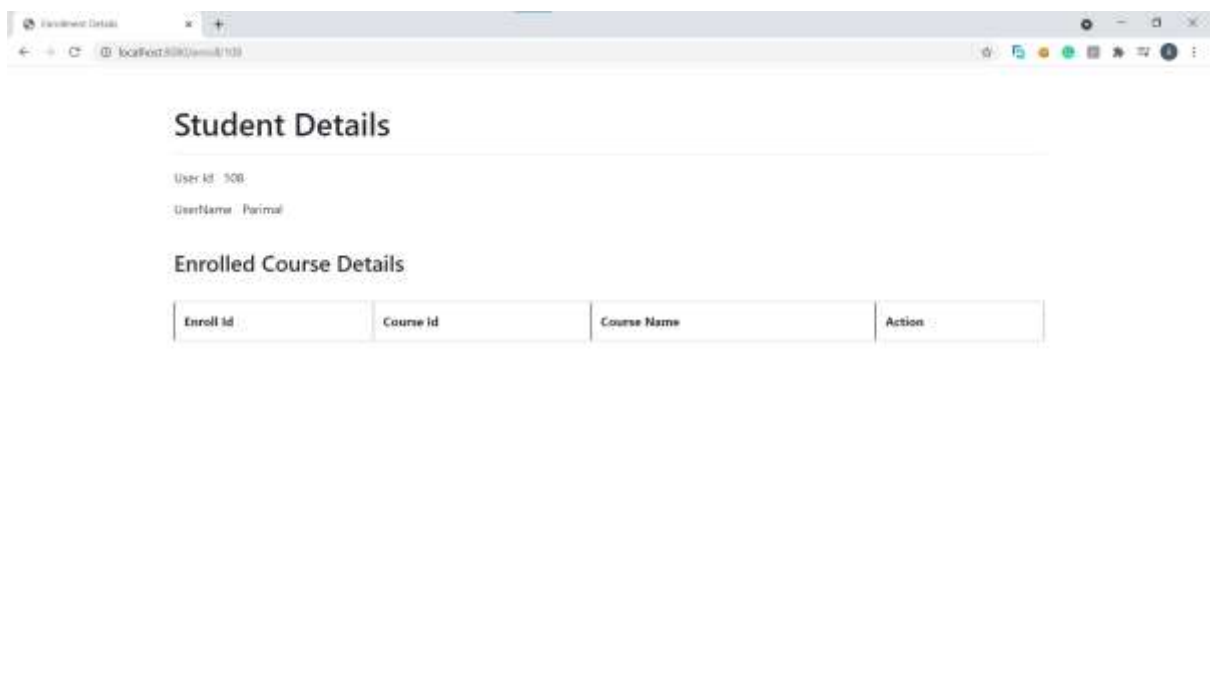
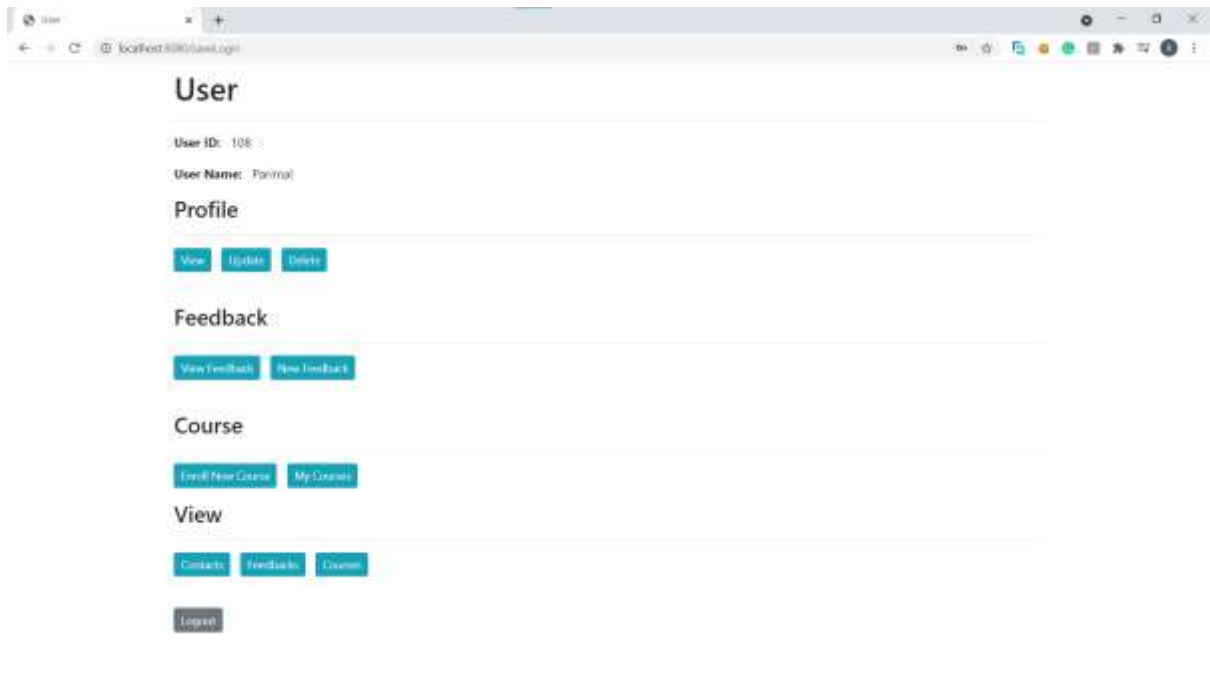
Course List

Course Id	Course Name	Description	Fees	Resources	Action
111	Java	Programming language	299	video.mp4	View
112	C Programming	Programming language	199	cprogram.mp4	View
113	C++ Programming	Programming language	199	c++program.mp4	View
114	sql	Programming language	99	sql.mp4	View
115	Golang	programming language	500	Go.mp4	View

[Create New Course](#)

Consider $M = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

Computer Model: Input/Output 8



Student Details

User Id: 501

UserName: Kivan

Enrolled Course Details

Enroll Id	Course Id	Course Name	Action
1	111	java	View Details Unenroll
2	112	c programming	View Details Unenroll