

FINAL CASE STUDY

CSB BANK ONLINE LOCKER

REQUEST APPLICATION

- Branch detail class.

The screenshot shows the Microsoft Visual Studio IDE interface. The main window displays the `Branch_Detail.cs` file from the `Online_Locker_System` project. The code defines a class `Branch_Detail` with properties for `Branch_Id`, `Branch_Name`, `State`, `District`, `Total_locker`, and `Available_Locker`. The `Branch_Id` property is annotated with `[Key]`. The Solution Explorer on the right shows the project structure, including the `Models` folder which contains the `Branch_Detail.cs` file. The status bar at the bottom indicates the file is ready and shows the date and time as 13-06-2024 at 01:32 PM.

```
1  using System.ComponentModel.DataAnnotations;
2
3  namespace Online_Locker_System.Models
4  {
5
6      public class Branch_Detail
7      {
8          [Key]
9          public int Branch_Id { get; set; }
10
11         public string Branch_Name { get; set; }
12
13         public string State { get; set; }
14
15         public string District { get; set; }
16
17         public int Total_locker { get; set; }
18
19         public int Available_Locker { get; set; }
20     }
21 }
```

➤ Customer detail class.

The screenshot shows the Visual Studio IDE interface with the following details:

- File Menu:** File, Edit, View, Git, Project, Build, Debug, Test, Analyze, Tools, Extensions, Window, Help.
- Solution Explorer:** Shows the project structure for 'Online_Locker_System' including 'Connected Services', 'Dependencies', 'Properties', 'Controllers', 'Migrations', and 'Models' folder containing 'Branch_Detail.cs', 'Customer_Detail.cs' (selected), 'LockerDbContext.cs', 'Requested_Locker.cs', 'appsettings.json', 'Online_Locker_System.htm', and 'Program.cs'.
- Code Editor:** Displays the 'Customer_Detail.cs' file content:

```
1  using Microsoft.CodeAnalysis;
2  using System.ComponentModel.DataAnnotations;
3
4  namespace Online_Locker_System.Models
5  {
6      public class Customer_Detail
7      {
8          [Key]
9          public int User_Id { get; set; }
10         public string Name { get; set; }
11         //#[RegularExpression("[a-zA-Z0-9_\\.-]+@[a-zA-Z0-9-]+\\.[a-zA-Z]{2,6}$", ErrorMessage = "E-mail is not valid")]
12         public string Email { get; set; }
13         //#[RegularExpression("^0-9{10}$", ErrorMessage = "Mobile Number is not valid")]
14         public string Phone { get; set; }
15         public string State { get; set; }
16         public string District { get; set; }
17         public string Password { get; set; }
18         public bool Locker_Status { get; set; } = false;
19     }
20 }
```
- Properties Window:** Shows 'Customer_Detail.cs' properties with 'Build Action' set to 'C# compiler'.
- Task List:** Shows 'Ready'.
- Status Bar:** Shows '100%', 'Ln: 1 Ch: 1 SPC CRLF', '1/0', '0: main', '01:33 PM 13-06-2024'.

➤ Requested locker class.

The screenshot shows the Visual Studio IDE interface with the following details:

- File Menu:** File, Edit, View, Git, Project, Build, Debug, Test, Analyze, Tools, Extensions, Window, Help.
- Solution Explorer:** Shows the project structure for 'Online_Locker_System' including 'Connected Services', 'Dependencies', 'Properties', 'Controllers', 'Migrations', and 'Models' folder containing 'Branch_Detail.cs', 'Customer_Detail.cs', 'LockerDbContext.cs' (selected), 'Requested_Locker.cs', 'appsettings.json', 'Online_Locker_System.htm', and 'Program.cs'.
- Code Editor:** Displays the 'Requested_Locker.cs' file content:

```
1  using System.ComponentModel.DataAnnotations;
2  using System.ComponentModel.DataAnnotations.Schema;
3
4  namespace Online_Locker_System.Models
5  {
6      public class Requested_Locker
7      {
8          [Key]
9          public int Request_Id { get; set; }
10         public int User_Id { get; set; }
11         public string User_Name { get; set; }
12         public string User_Email { get; set; }
13         public int Branch_Id { get; set; }
14         public string Branch_Name { get; set; }
15     }
16 }
```
- Properties Window:** Shows 'Requested_Locker.cs' properties with 'Build Action' set to 'C# compiler'.
- Task List:** Shows 'Ready'.
- Status Bar:** Shows '100%', 'Ln: 1 Ch: 1 SPC CRLF', '1/0', '0: main', '01:33 PM 13-06-2024'.

➤ Locker Db context class.

The screenshot shows the Visual Studio IDE interface. The title bar says "Online_Locker_System". The code editor displays the `LockerDbContext.cs` file:

```
1  using Microsoft.EntityFrameworkCore;
2  using Online_Locker_System.Models;
3
4  namespace Online_Locker_System.Models
5  {
6      public class LockerDbContext : DbContext
7      {
8          public LockerDbContext() { }
9          public LockerDbContext(DbContextOptions<LockerDbContext> options) : base(options) { }
10         public DbSet<Customer_Detail> Customers { get; set; }
11         public DbSet<Branch_Detail> Branchs { get; set; }
12         public DbSet<Requested_Locker> Requests { get; set; }
13     }
14 }
```

The Solution Explorer on the right shows the project structure with files like `LockerDbContext.cs`, `appsettings.json`, and `Online_Locker_System.csproj`. The Properties panel shows `Build Action: C# compiler`.

➤ Appsetting.json

The screenshot shows the Visual Studio IDE interface. The title bar says "Online_Locker_System". The code editor displays the `appsettings.json` file:

```
Schema: https://json.schemastore.org/appsettings.json
1  {
2      "Logging": {
3          "LogLevel": {
4              "Default": "Information",
5              "Microsoft.AspNetCore": "Warning"
6          }
7      },
8      "AllowedHosts": "*",
9      "ConnectionStrings": {
10         "LockerContext": "server=(localdb)\\MSSQLLocalDb; Database=LockerDb; Integrated security=true;"
11     }
}
```

The Solution Explorer on the right shows the project structure with files like `appsettings.json`, `Online_Locker_System.csproj`, and `Program.cs`. The Properties panel shows `Build Action: Content`.

➤ Program.cs

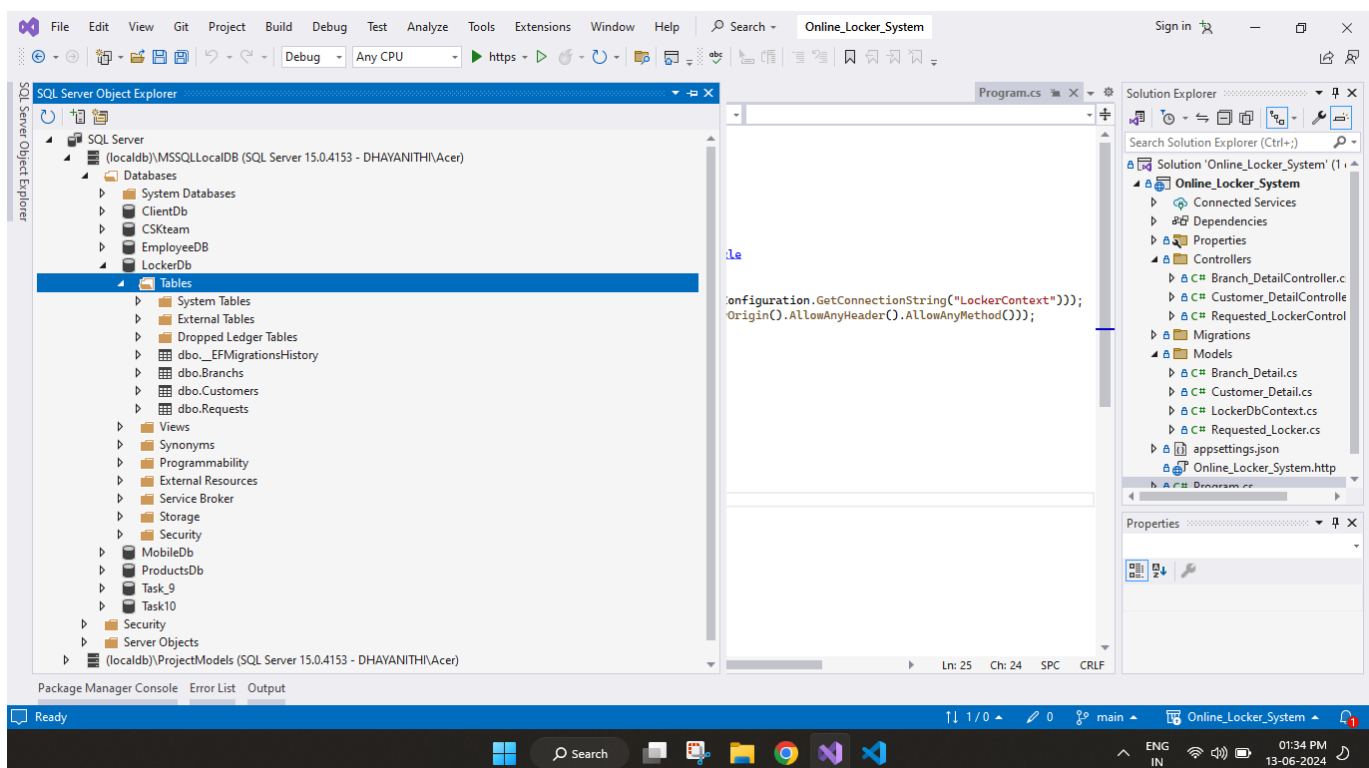
The screenshot shows the Visual Studio IDE interface. The main area displays the `Program.cs` file for a .NET Core application named `Online_Locker_System`. The code in `Program.cs` sets up the application builder, adds controllers, and configures the Swagger API. The Solution Explorer on the right shows the project structure with files like `Connected Services`, `Dependencies`, `Properties`, `Controllers`, `Migrations`, `Models`, and `appsettings.json`. The Properties window is also visible.

```
1  using Microsoft.EntityFrameworkCore;
2  using Online_Locker_System.Models;
3
4  var builder = WebApplication.CreateBuilder(args);
5
6  // Add services to the container.
7
8  builder.Services.AddControllers();
9  // Learn more about configuring Swagger/OpenAPI at https://aka.ms/aspnetcore/swashbuckle
10 builder.Services.AddEndpointsApiExplorer();
11 builder.Services.AddSwaggerGen();
12 builder.Services.AddDbContext<LockerDbContext>(options=>options.UseSqlServer(builder.Configuration.GetConnectionString("LockerContext")));
13 builder.Services.AddCors(options=>options.AddPolicy("MyCors",builder=>builder.AllowAnyOrigin().AllowAnyHeader().AllowAnyMethod()));
14 var app = builder.Build();
15
16 // Configure the HTTP request pipeline.
17 if (app.Environment.IsDevelopment())
18 {
19     app.UseSwagger();
20     app.UseSwaggerUI();
21 }
22
23 app.UseHttpsRedirection();
24 app.UseCors("MyCors");
25 app.UseAuthorization();
26
27 app.MapControllers();
28
29 app.Run();
30
```

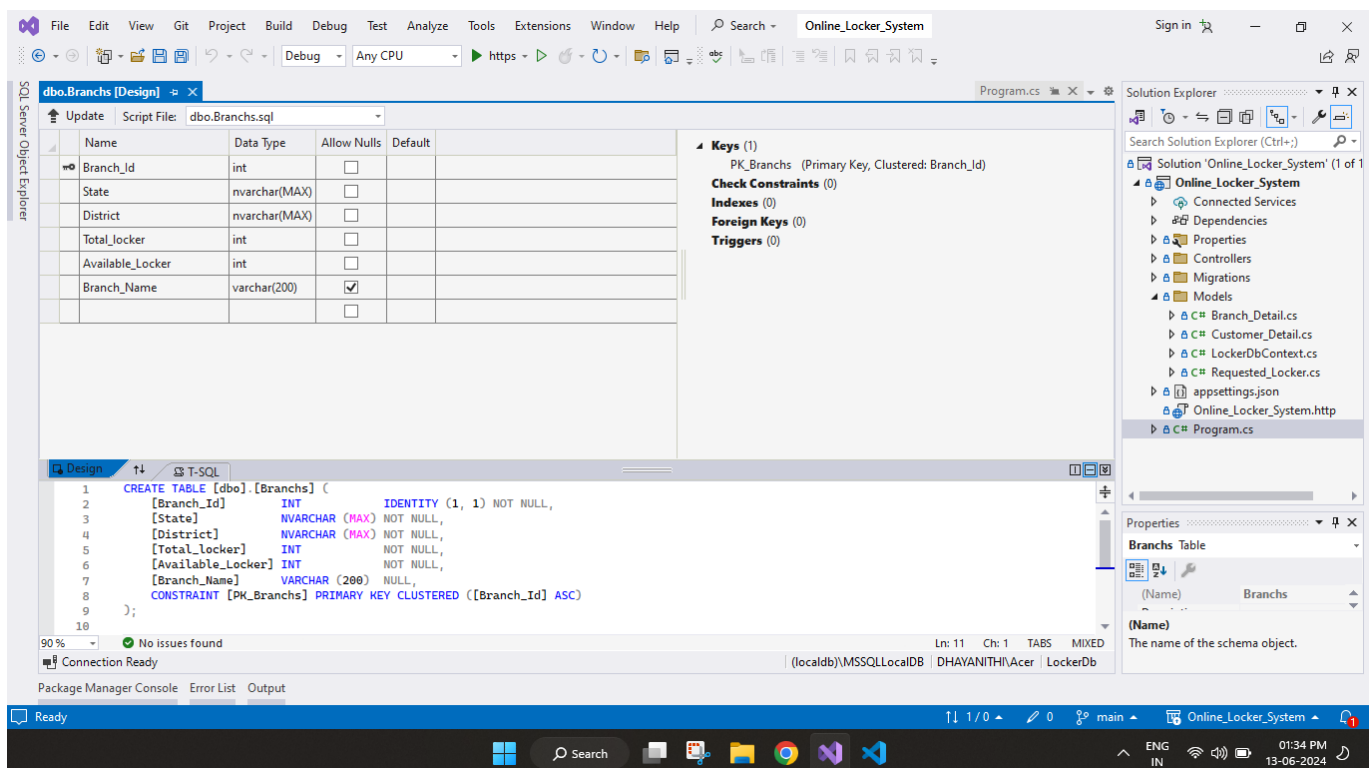
➤ Solution explorer.

The screenshot shows the Visual Studio IDE interface with the Solution Explorer on the left and the Properties window on the right. The Solution Explorer displays the project structure for `'Online_Locker_System' (1 of 1 project)`, including the `Online_Locker_System` folder with its subfolders and files. The Properties window is open for the `Program.cs` file, showing the `Build Action` set to `C# compiler`. The status bar at the bottom indicates the time as 01:34 PM and the date as 13-06-2024.

➤ SQL Server.



➤ Branchs table properties.



➤ Customers table properties.

The screenshot shows the Visual Studio IDE interface. On the left, the SQL Server Object Explorer displays the database structure. In the center, the 'dbo.Customers [Design]' tab is selected, showing the table structure with columns: User_Id, Name, Email, Phone, State, District, Password, Locker_Status, and Role. The 'T-SQL' tab below it contains the CREATE TABLE statement for the Customers table. The Solution Explorer on the right shows the project structure for 'Online_Locker_System'. The status bar at the bottom indicates 'Ready' and the date/time '13-06-2024 01:34 PM'.

Name	Data Type	Allow Nulls	Default
User_Id	int	<input type="checkbox"/>	
Name	nvarchar(MAX)	<input type="checkbox"/>	
Email	nvarchar(MAX)	<input type="checkbox"/>	
Phone	nvarchar(MAX)	<input type="checkbox"/>	
State	nvarchar(MAX)	<input type="checkbox"/>	
District	nvarchar(MAX)	<input type="checkbox"/>	
Password	nvarchar(MAX)	<input type="checkbox"/>	
Locker_Status	bit	<input type="checkbox"/>	((0))
Role	nvarchar(MAX)	<input type="checkbox"/>	('User')

```

1  CREATE TABLE [dbo].[Customers] (
2      [User_Id] INT IDENTITY (1, 1) NOT NULL,
3      [Name] NVARCHAR (MAX) NOT NULL,
4      [Email] NVARCHAR (MAX) NOT NULL,
5      [Phone] NVARCHAR (MAX) NOT NULL,
6      [State] NVARCHAR (MAX) NOT NULL,
7      [District] NVARCHAR (MAX) NOT NULL,
8      [Password] NVARCHAR (MAX) NOT NULL,
9      [Locker_Status] BIT CONSTRAINT [df_Locker_Status] DEFAULT ((0)) NOT NULL,
10     [Role] NVARCHAR (MAX) CONSTRAINT [df_Role] DEFAULT ('User') NOT NULL,
)
  
```

➤ Requests Table properties.

The screenshot shows the Visual Studio IDE interface. On the left, the SQL Server Object Explorer displays the database structure. In the center, the 'dbo.Requests [Design]' tab is selected, showing the table structure with columns: Request_Id, User_Id, Branch_Id, Branch_Name, User_Name, and User_Email. The 'T-SQL' tab below it contains the CREATE TABLE statement for the Requests table. The Solution Explorer on the right shows the project structure for 'Online_Locker_System'. The status bar at the bottom indicates 'Ready' and the date/time '13-06-2024 01:35 PM'.

Name	Data Type	Allow Nulls	Default
Request_Id	int	<input type="checkbox"/>	
User_Id	int	<input type="checkbox"/>	
Branch_Id	int	<input type="checkbox"/>	
Branch_Name	nvarchar(MAX)	<input type="checkbox"/>	
User_Name	nvarchar(MAX)	<input type="checkbox"/>	
User_Email	nvarchar(MAX)	<input type="checkbox"/>	

```

1  CREATE TABLE [dbo].[Requests] (
2      [Request_Id] INT IDENTITY (1, 1) NOT NULL,
3      [User_Id] INT NOT NULL,
4      [Branch_Id] INT NOT NULL,
5      [Branch_Name] NVARCHAR (MAX) NOT NULL,
6      [User_Name] NVARCHAR (MAX) NOT NULL,
7      [User_Email] NVARCHAR (MAX) NOT NULL,
8      CONSTRAINT [PK_Requests] PRIMARY KEY CLUSTERED ([Request_Id] ASC)
9  );
  
```

WEB API SCREENSHOTS

- Local host output.

The screenshot shows the Swagger UI interface for the 'Online_Locker_System v1' API. At the top, there's a navigation bar with tabs for 'Branch_Detail', 'Customer_Detail', and 'Requested_Locker'. Below this, under the 'Schemas' section, there are two collapsed sections: 'Branch_Detail' and 'Customer_Detail'. The bottom of the screen shows a Windows taskbar with various application icons like File Explorer, Google Chrome, and Microsoft Word.

- Branch detail methods.

This screenshot displays the detailed API documentation for the 'Branch_Detail' endpoint. It lists five methods: GET /api/Branch_Detail (highlighted in blue), POST /api/Branch_Detail (highlighted in green), GET /api/Branch_Detail/{id} (highlighted in light blue), PUT /api/Branch_Detail/{id} (highlighted in orange), and DELETE /api/Branch_Detail/{id} (highlighted in red). Below this, there's another section for 'Customer_Detail'. The bottom of the screen shows a Windows taskbar with various application icons.

➤ Customer detail methods.

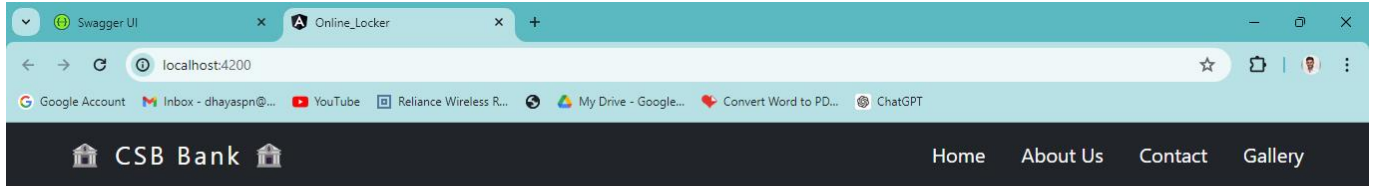
The screenshot shows the Swagger UI interface for a REST API. The URL in the address bar is `localhost:7002/swagger/index.html`. The main content area displays the `/api/Customer_Detail` endpoint under the `Customer_Detail` section. This section includes five methods: GET, POST, GET, PUT, and DELETE. The `DELETE` method is highlighted with a red border. Below this section, there is a `Requested_Locker` section which is currently collapsed. At the bottom of the screen, the Windows taskbar is visible with various pinned icons and the system tray showing the date and time as 01:36 PM on 13-06-2024.

➤ Requested_Locker methods.

The screenshot shows the Swagger UI interface for a REST API. The URL in the address bar is `localhost:7002/swagger/index.html`. The main content area displays the `/api/Requested_Locker` endpoint under the `Requested_Locker` section. This section includes five methods: GET, POST, GET, PUT, and DELETE. The `DELETE` method is highlighted with a red border. Above this section, the `Customer_Detail` and `Branch_Detail` sections are visible but collapsed. Below the `Requested_Locker` section, there is a `Schemas` section which is currently collapsed. At the bottom of the screen, the Windows taskbar is visible with various pinned icons and the system tray showing the date and time as 01:36 PM on 13-06-2024.

OUTPUT SCREENSHOTS

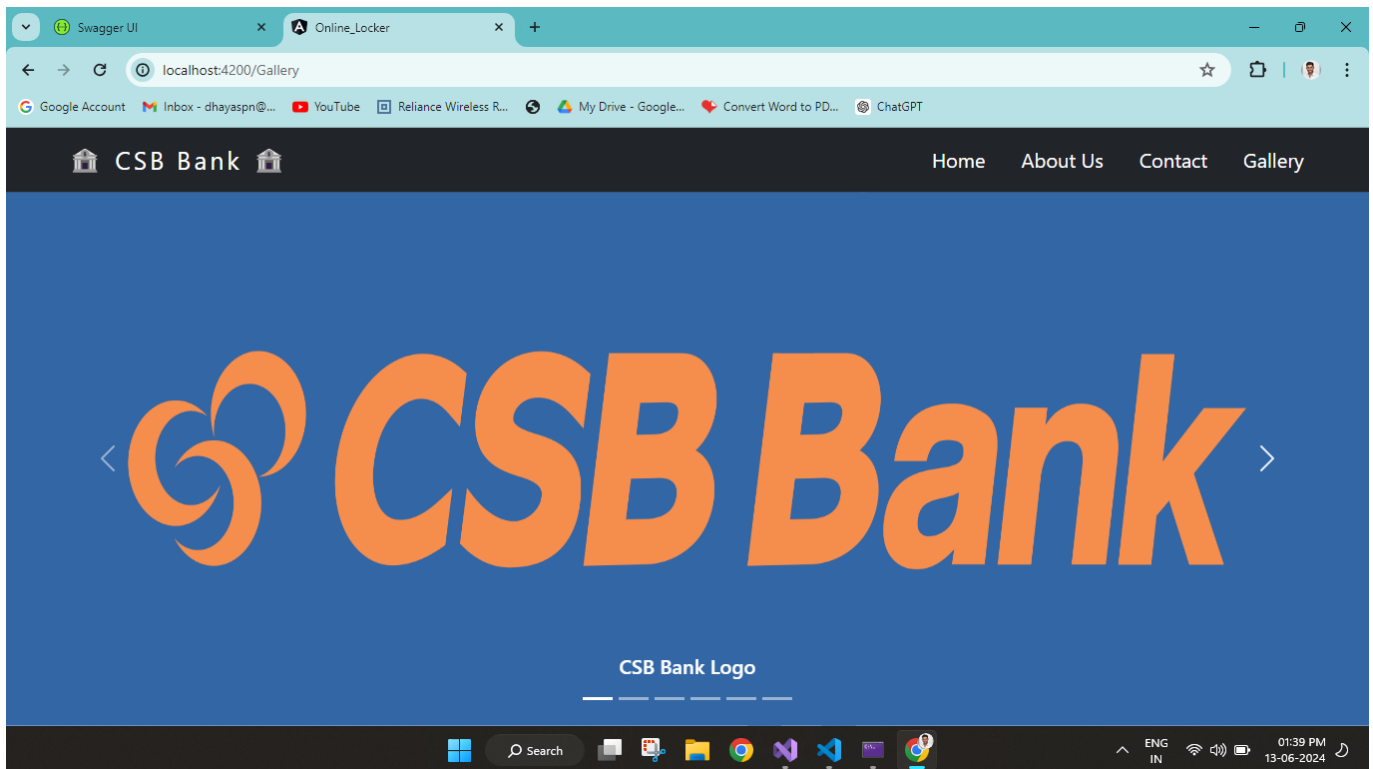
- Login page.



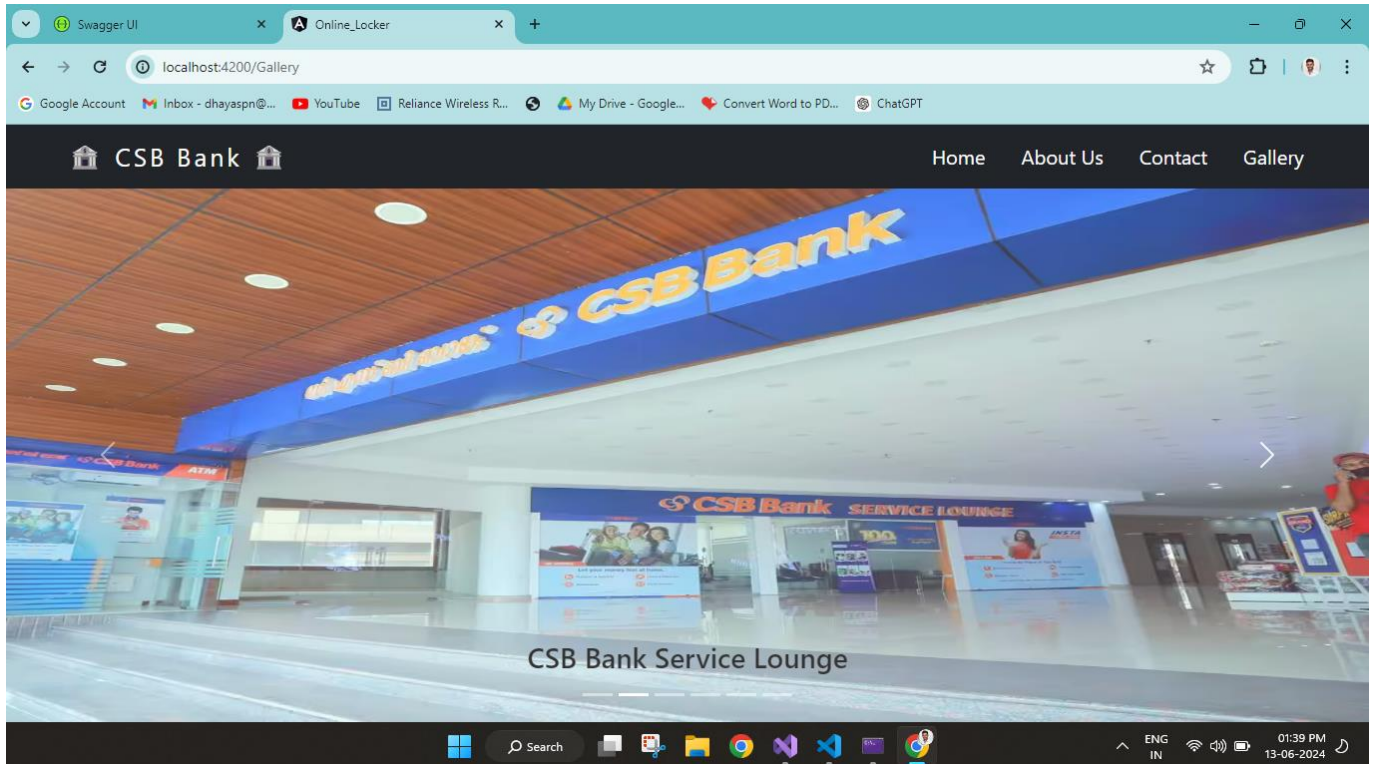
The logo consists of a stylized orange swirl icon followed by the text "CSB Bank" in a large, bold, orange sans-serif font. The logo is centered on a blue background with a faint watermark effect.



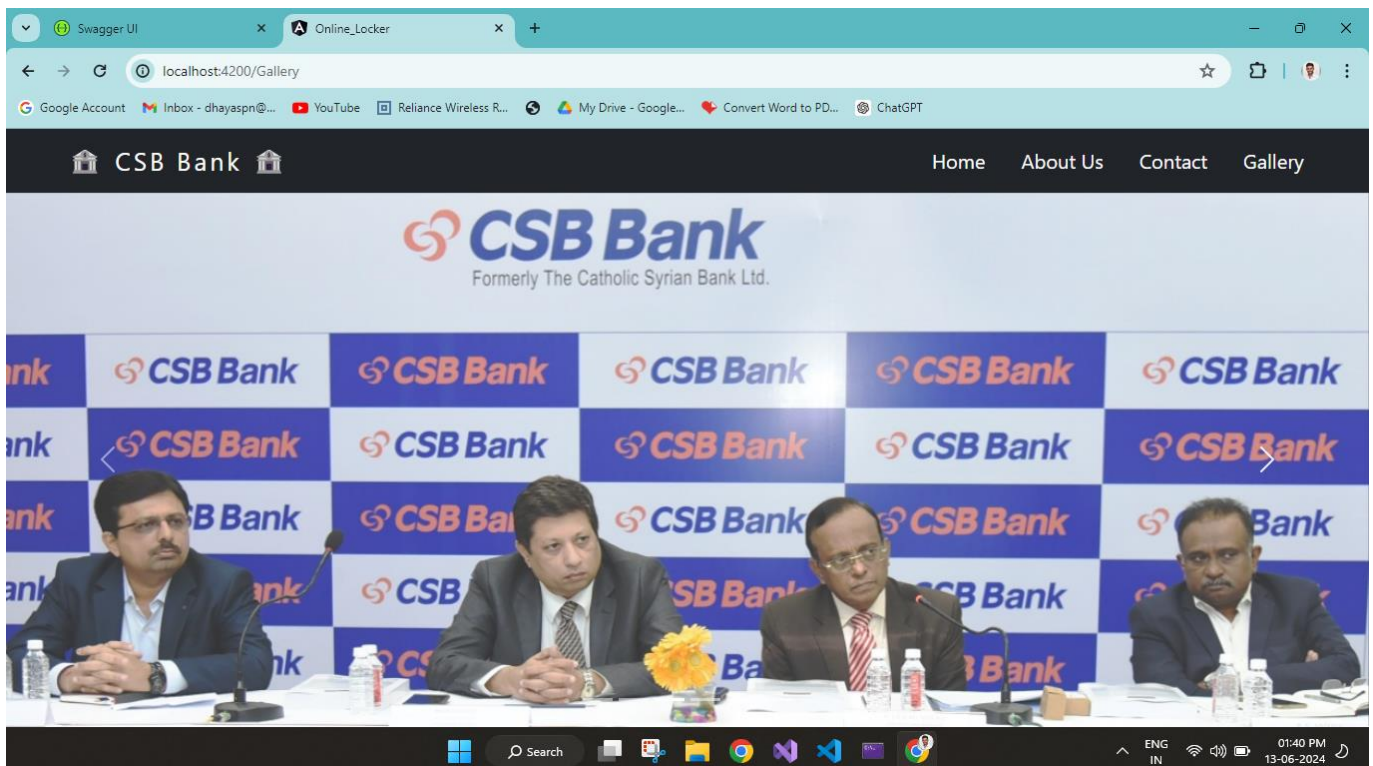
- Gallery page (image 1)



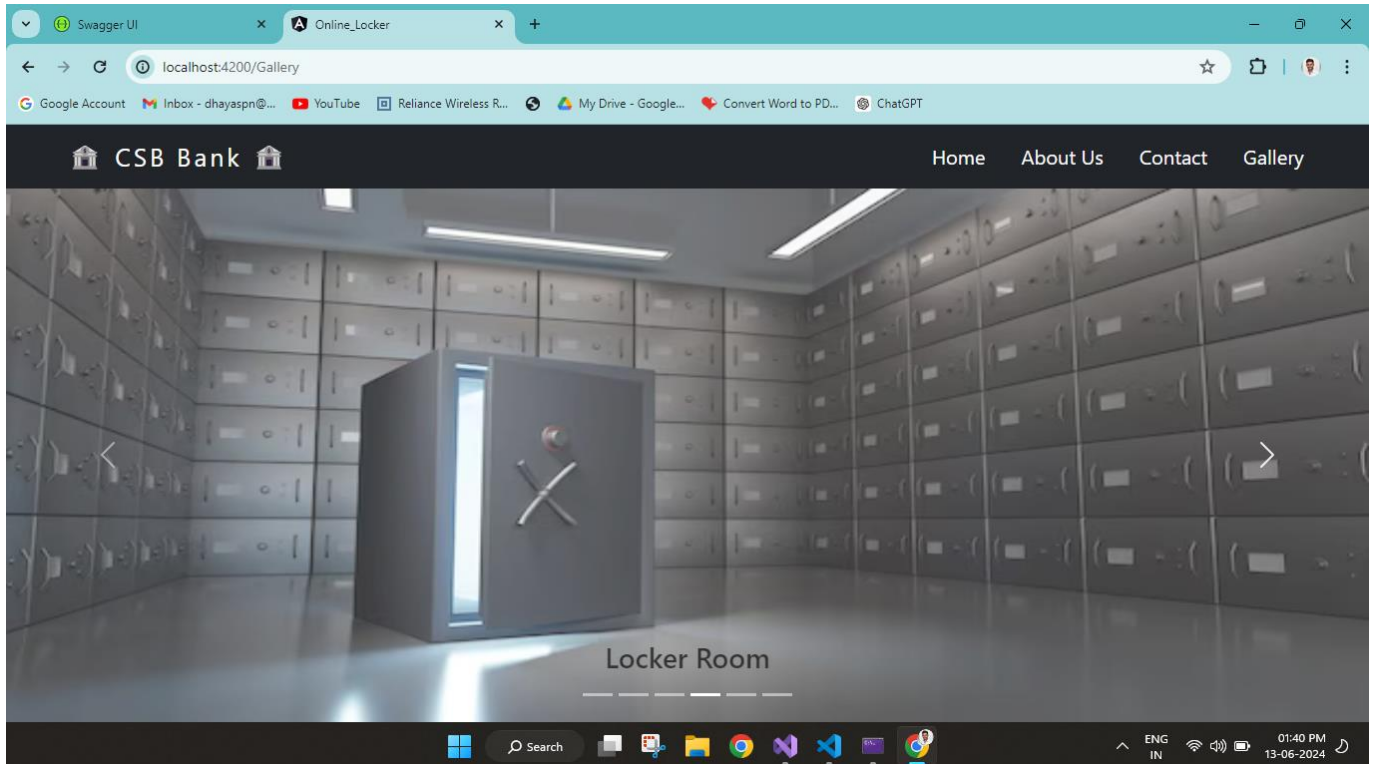
➤ Gallery page (image 2)



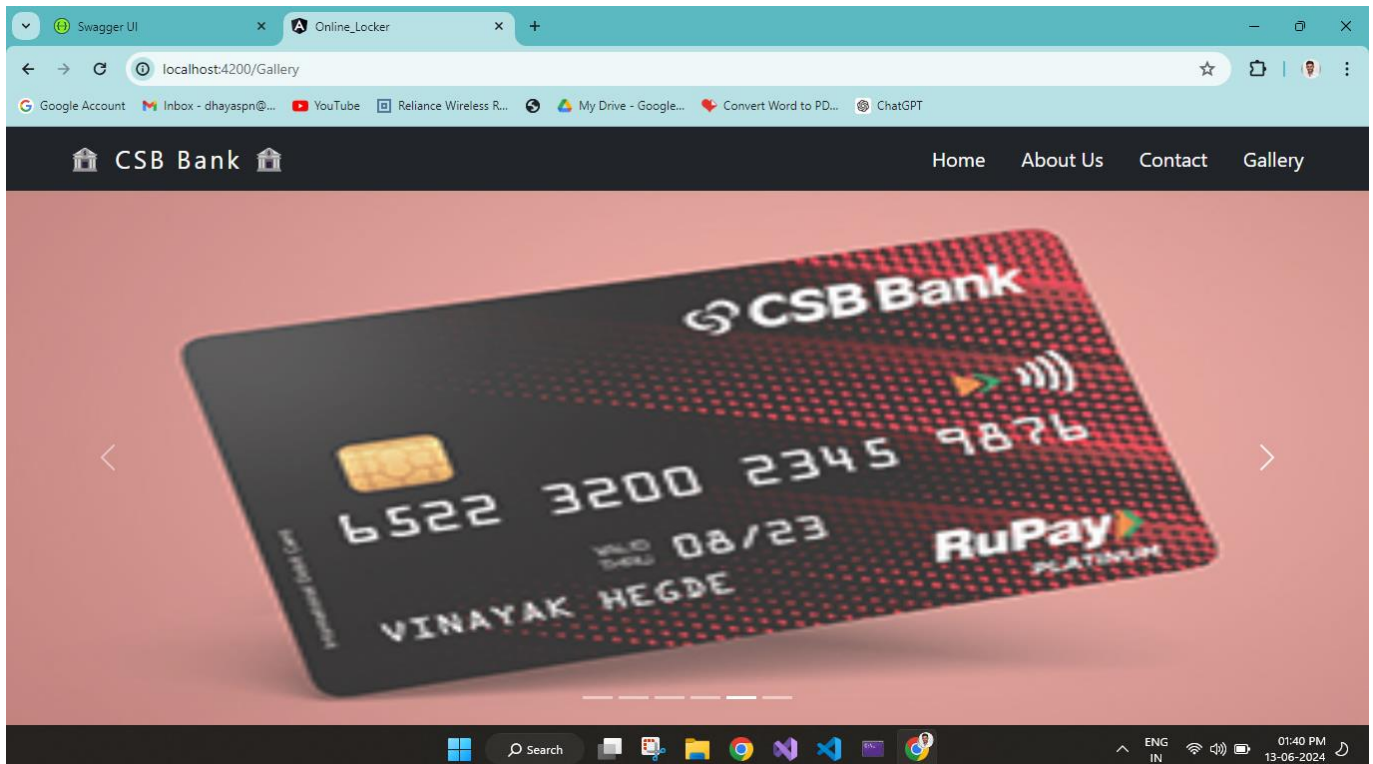
➤ Gallery page (image 3)



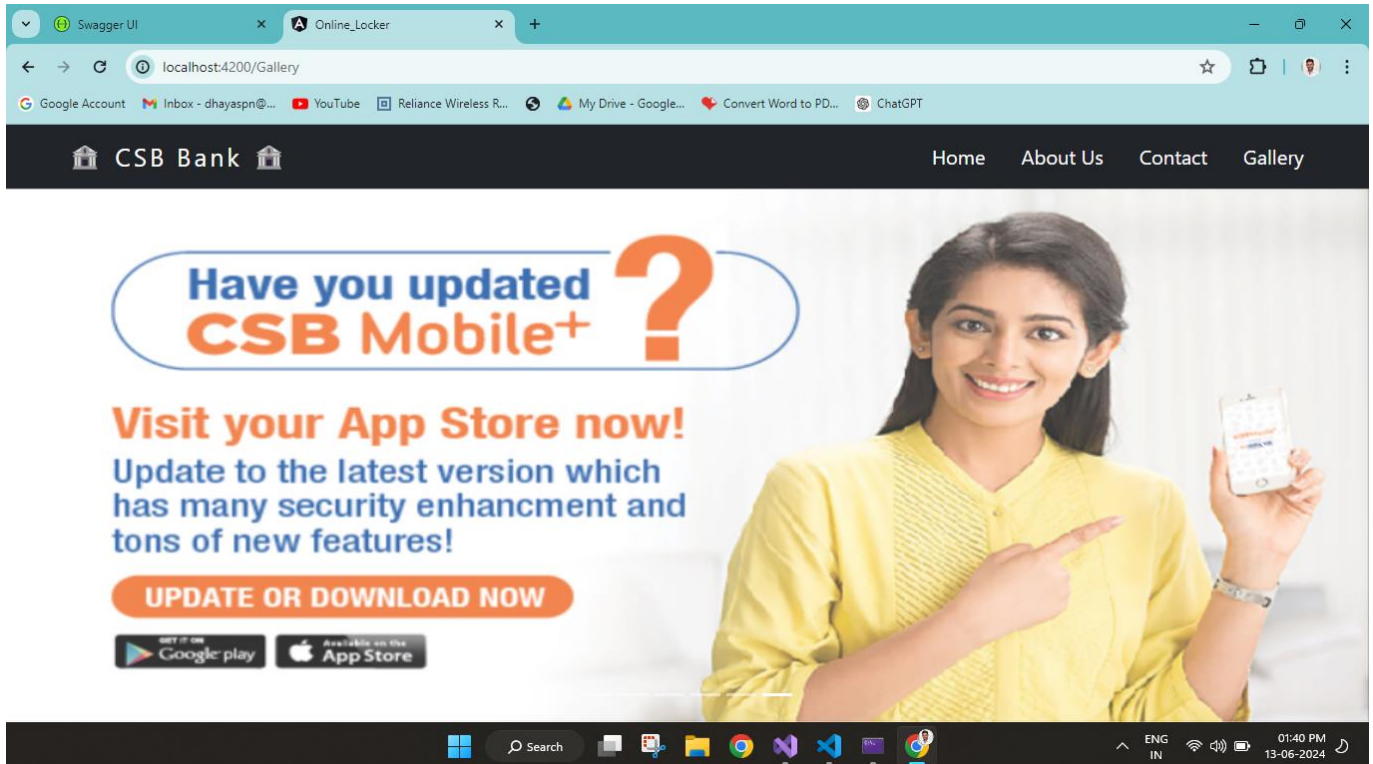
➤ Gallery page (image 4)



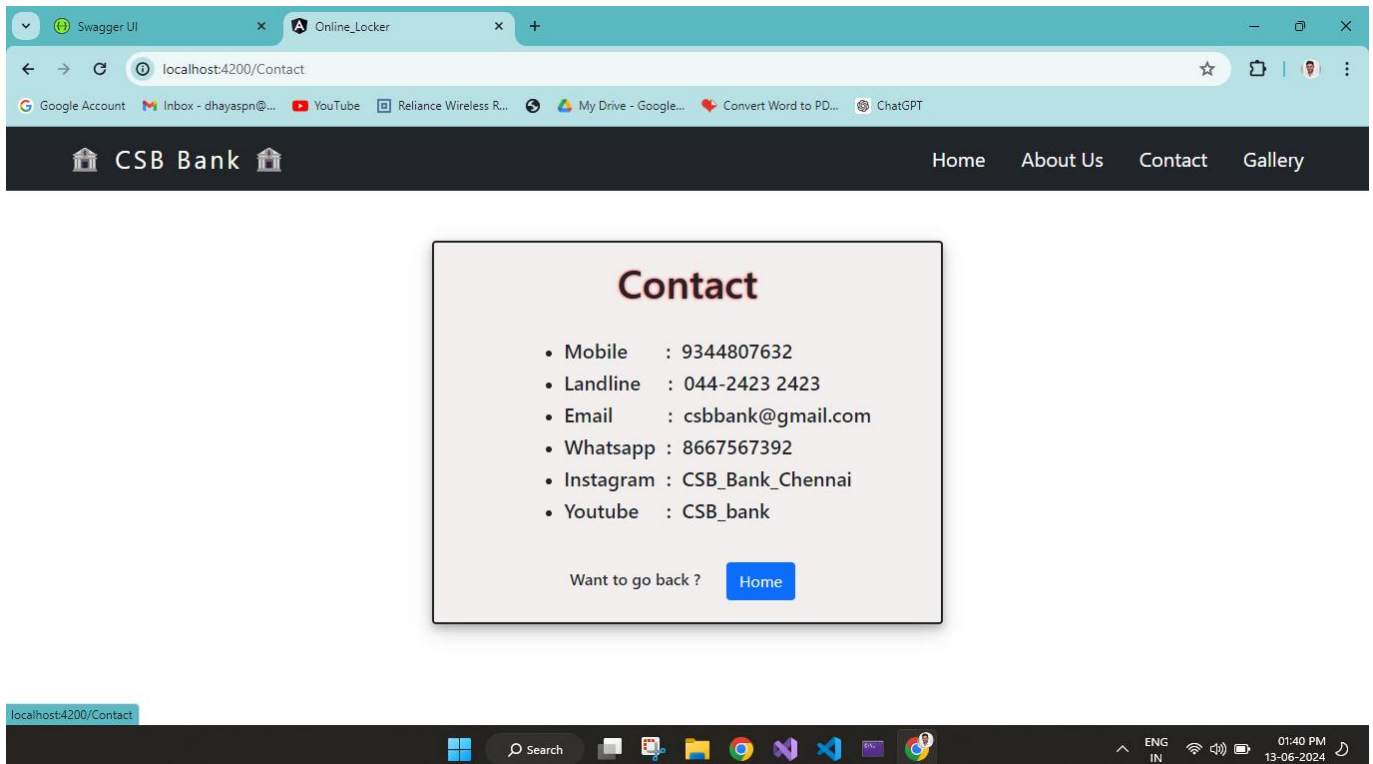
➤ Gallery page (image 5)



➤ Gallery page (image 6)



➤ Contact page.



➤ About us page.

The screenshot shows a web browser window with the URL `localhost:4200/AboutUs`. The page title is "About Us". The content includes a bulleted list of bank details:

- Founder : Dhyanithi
- CEO : Partheepan
- Head Quarters : Chennai
- Established : 25 March 2002

Below the list, a paragraph states: "Established in 1920 as The CSB Limited, CSB Bank Limited is one of India's oldest private sector banks with significant network in south and fast expanding in non-south states. Bank has four principal business areas, namely, SME banking, retail banking, wholesale banking, and treasury operations."

At the bottom left is a link "Want to go back ?" and a blue button labeled "Home". The browser's address bar also shows "localhost:4200/AboutUs".



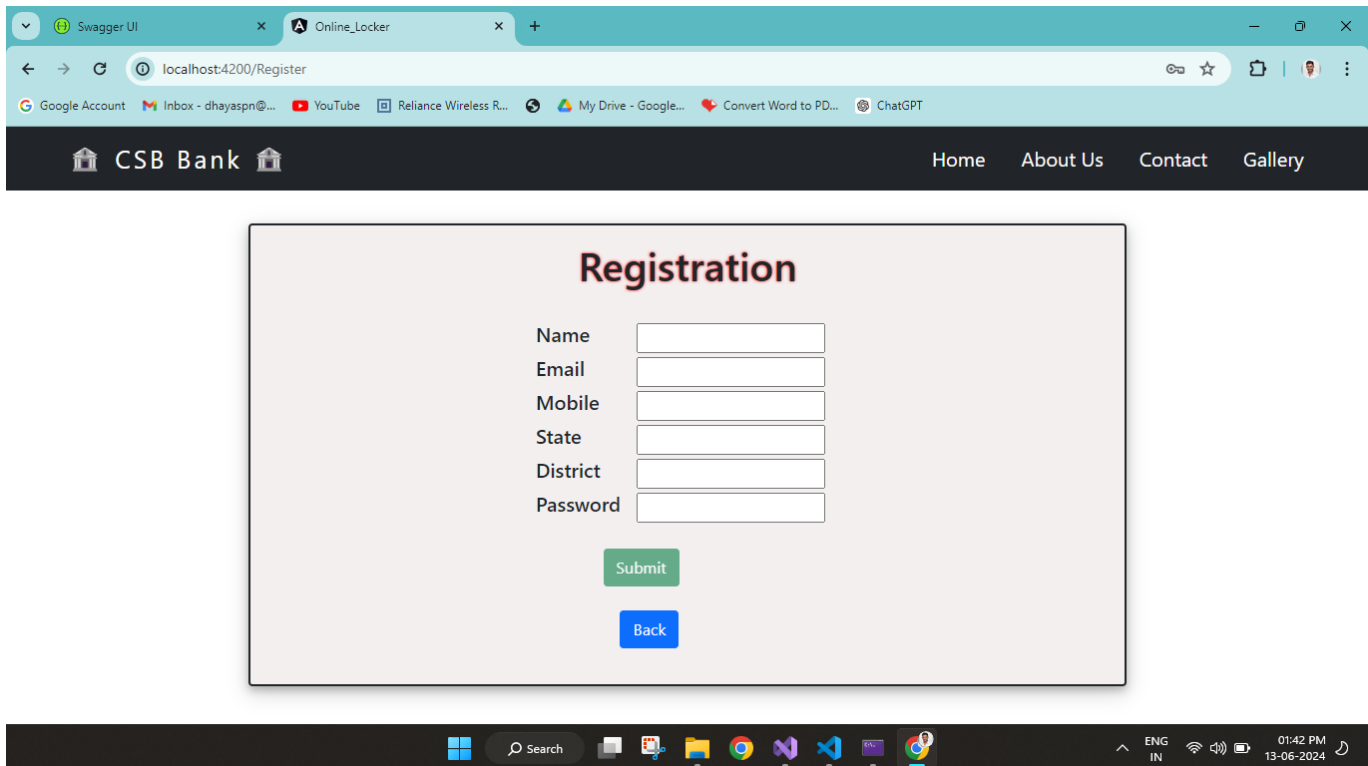
➤ Created components in visual code.

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left displays the project structure under the "ONLINE_LOCKER" folder, including "src" and "app" folders containing various component files like "about-us", "admin-approve", etc. The Terminal tab at the bottom shows the output of a build process:

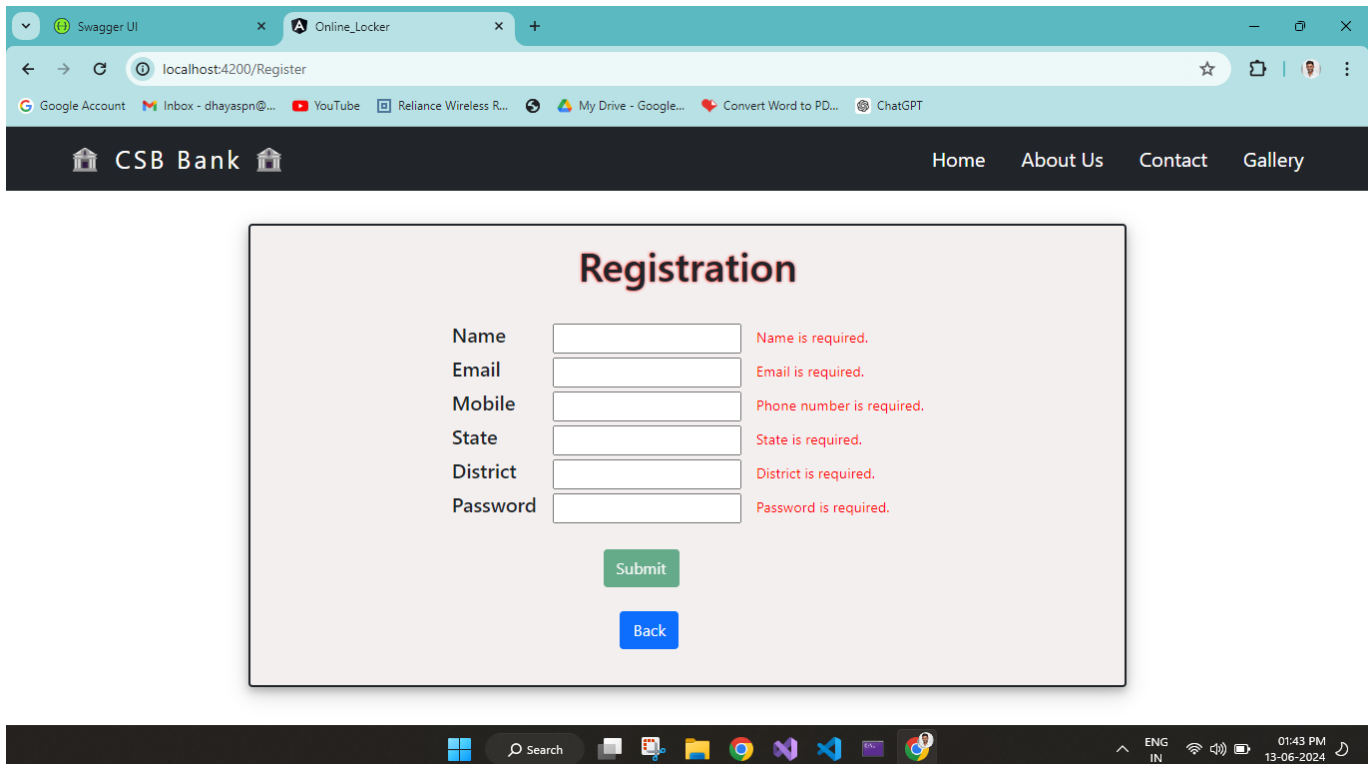
```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
✓ Compiled successfully.
✓ Browser application bundle generation complete.
5 unchanged chunks
Build at: 2024-06-13T08:09:40.721Z - Hash: b5d40b2d78b42de1 - Time: 2071ms
✓ Compiled successfully.
```

The status bar at the bottom indicates "ENG IN" and the date "13-06-2024".

➤ Registration page.



➤ All entries in registration page is mandatory.



➤ Name validation (must contain alphabets).

The screenshot shows a web browser window with two tabs: "Swagger UI" and "Online_Locker". The URL in the address bar is "localhost:4200/Register". The main content is a registration form titled "Registration". The "Name" field contains "Prakash123", which is highlighted in red with the error message "Name must contain only alphabets.". The other fields (Email, Mobile, State, District, Password) are empty and have their respective required error messages displayed next to them: "Email is required.", "Phone number is required.", "State is required.", "District is required.", and "Password is required.". Below the form are "Submit" and "Back" buttons.

➤ Email validation.

The screenshot shows a web browser window with two tabs: "Swagger UI" and "Online_Locker". The URL in the address bar is "localhost:4200/Register". The main content is a registration form titled "Registration". The "Email" field contains "prakash@gmail", which is highlighted in red with the error message "Please enter a valid email address.". The other fields (Name, Mobile, State, District, Password) are empty and have their respective required error messages displayed next to them: "Name is required.", "Phone number is required.", "State is required.", "District is required.", and "Password is required.". Below the form are "Submit" and "Back" buttons.

- Mobile number Validation. (must contain 10 digits).

The screenshot shows a registration page titled "Registration". The form fields and their values are:

- Name: Prakash
- Email: prakash@gmail.com
- Mobile: 91273517280 (with validation error: "Phone number must be exactly 10 digits.")
- State: (empty)
- District: (empty)
- Password: (empty) (with validation error: "Password is required.")

Buttons at the bottom include "Submit" (green) and "Back" (blue).

- Password validation (must contain 1 uppercase, 1 lowercase, 1 digit and a special character).

The screenshot shows a registration page titled "Registration". The form fields and their values are:

- Name: Prakash
- Email: prakash@gmail.com
- Mobile: 9127351728
- State: Karnataka
- District: Bangalore
- Password: . (with validation error: "Password must have at least one uppercase letter, one lowercase letter, one digit, and one special character.")

Buttons at the bottom include "Submit" (green) and "Back" (blue).

- Login Page with data entered.

Login

Username: prakash@gmail.com

Password:

Submit

New User? Register User



- After successful login, Home page of user.
- It contains Locker status button, back button and a button to start search.
- Back button redirects to login page.
- Locker status button shows the user information including whether the locker is approved or rejected.

Lock Availability Page

Locker Status

Back

Start Search

Select State

Select District

Select Branch Name

Search



➤ After clicking Locker status button.

The screenshot shows a web browser window titled "Online_Locker" with the URL "localhost:4200/UserLockerStatus". The page header includes the CSB Bank logo and navigation links for Home, About Us, Contact, and Gallery. The main content area is titled "Locker Status" with a "Back" button. A table displays customer information:

Customer ID	Customer Name	Email Id	Mobile Number	State	District	Password	Locker Status
15	Prakash	prakash@gmail.com	9127351728	Karnataka	Bangalore	Prakash@123	Not Approved

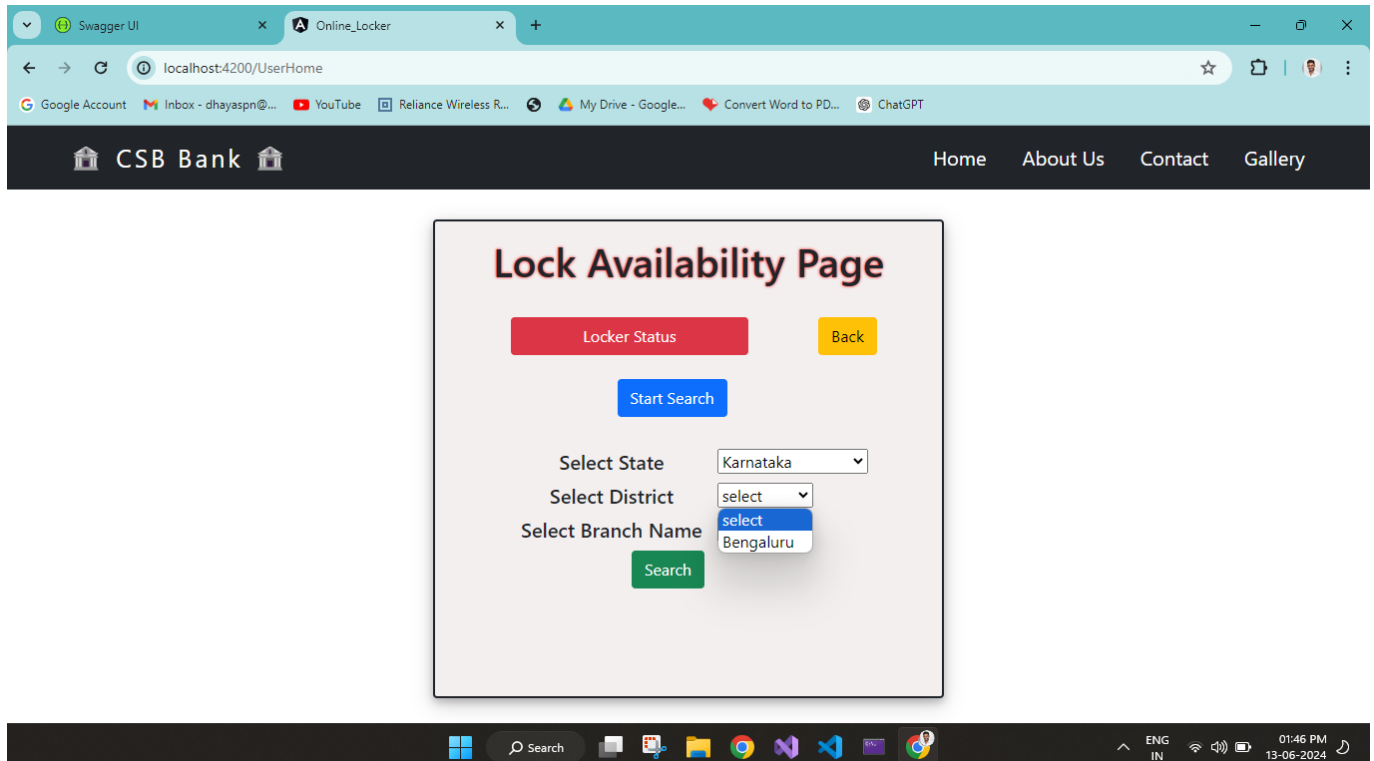
The taskbar at the bottom shows various application icons and the system clock "13-06-2024 01:45 PM".

➤ After clicking start search button, we can view state name.

The screenshot shows a web browser window titled "Online_Locker" with the URL "localhost:4200/UserHome". The page header includes the CSB Bank logo and navigation links for Home, About Us, Contact, and Gallery. The main content area is titled "Lock Availability Page" with buttons for "Locker Status" and "Back". It features three dropdown menus: "Select State", "Select District", and "Select Branch Name". The "Select State" dropdown is open, showing a list of Indian states with "Karnataka" selected. A "Search" button is located below the dropdowns.

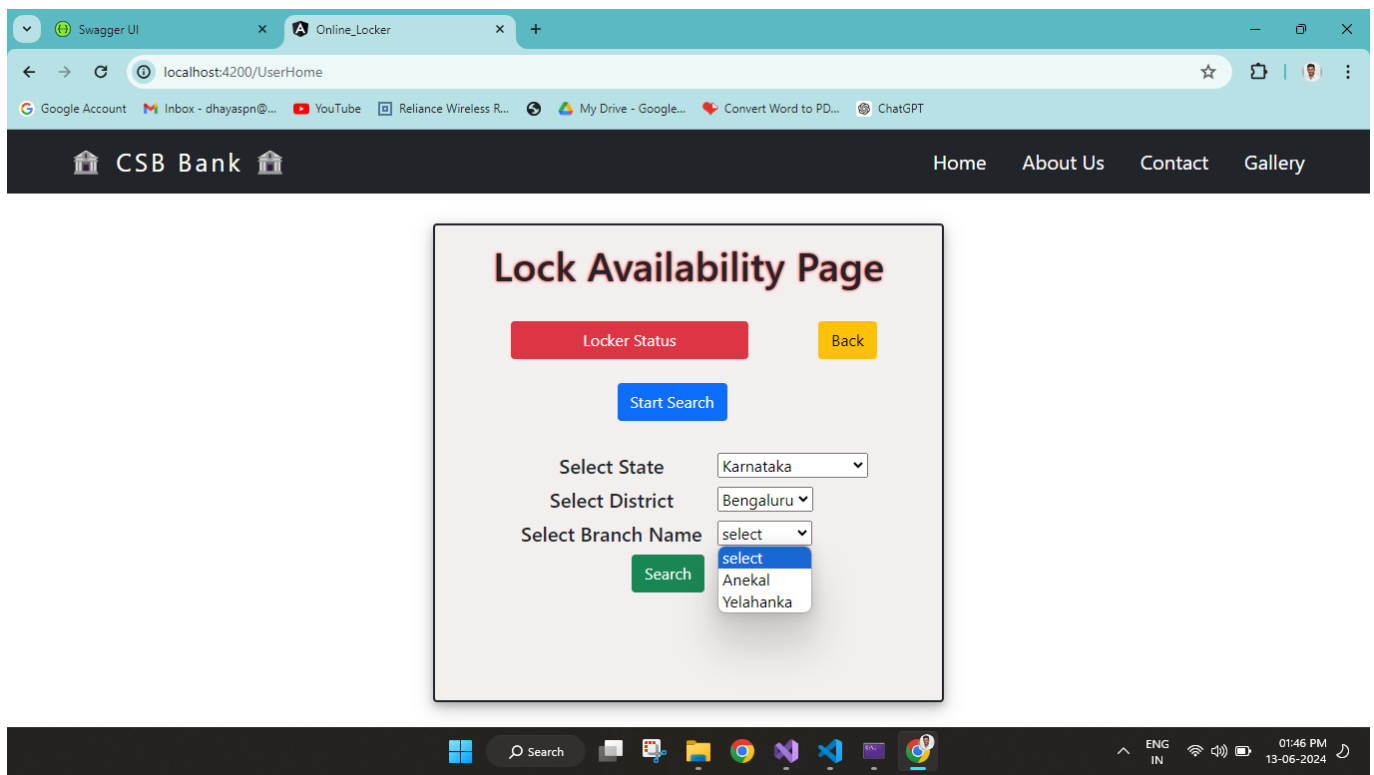
The taskbar at the bottom shows various application icons and the system clock "13-06-2024 01:46 PM".

- After selecting state name, we can able to view the district name corresponding to that state name.



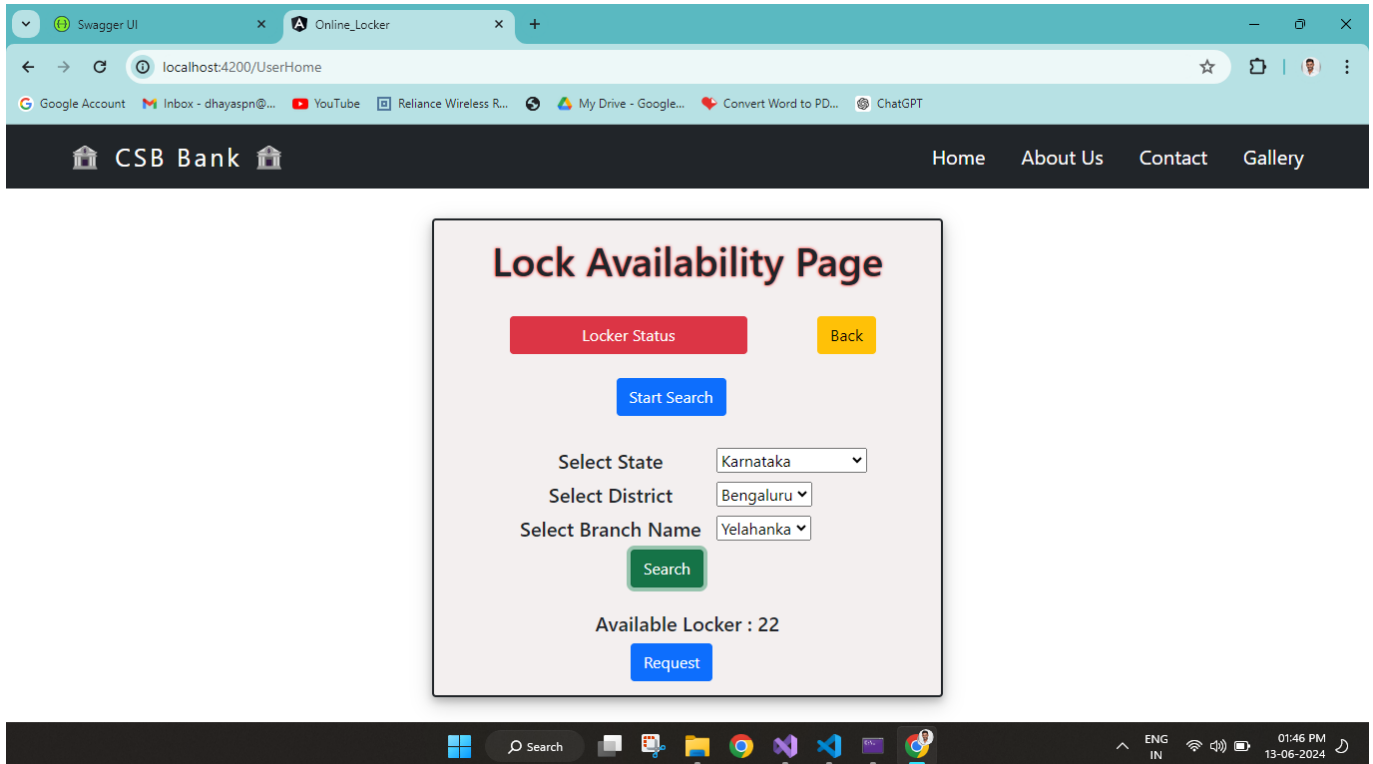
The screenshot shows a web browser window titled "Online_Locker" at "localhost:4200/UserHome". The main content is a form titled "Lock Availability Page". It has three buttons: "Locker Status" (red), "Back" (yellow), and "Start Search" (blue). Below these are three dropdown menus: "Select State" (set to "Karnataka"), "Select District" (set to "select"), and "Select Branch Name" (set to "select"). A green "Search" button is located below the dropdowns. The "Select District" dropdown has a dropdown menu open with "Bengaluru" listed. The browser's address bar shows "localhost:4200/UserHome". The taskbar at the bottom includes icons for File Explorer, Task View, Search, and various applications like Google Chrome, Microsoft Word, and Microsoft Excel. The system tray shows the date and time as 13-06-2024, 01:46 PM.

- After selecting district name, we can able to select the branch name for the selected district name.

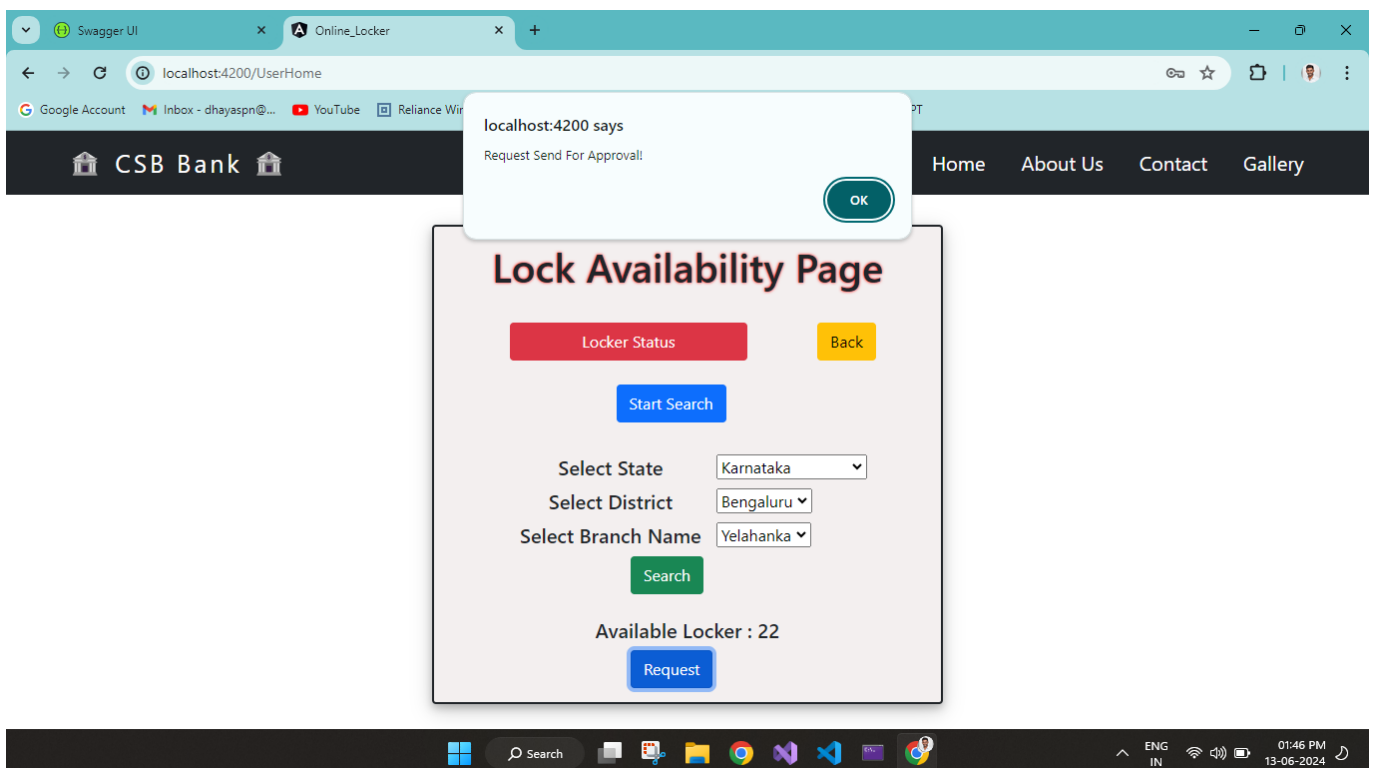


This screenshot is identical to the one above, showing the "Lock Availability Page" with the "Select District" dropdown now set to "Bengaluru". The "Select Branch Name" dropdown menu is open, showing "select", "Anekal", and "Yelahanka" as options. The rest of the interface and system status are the same as the previous screenshot.

- After clicking search button, we can able to view the number of available lockers.



- After clicking request button, the request is sent to admin.



- If we login using admin credential, Admin home page will appear.

The screenshot shows a web browser window titled "Online_Locker" at "localhost:4200/AdminHome". The page has a header with the "CSB Bank" logo and navigation links for "Home", "About Us", "Contact", and "Gallery". The main content area is titled "Admin Home Page" and contains four items with "View" buttons:

- Customer Details
- Locker Status
- Approved Locker
- Requested Locker

- List of user page.

The screenshot shows a web browser window titled "Online_Locker" at "localhost:4200/AdminCustomer". The page has a header with the "CSB Bank" logo and navigation links for "Home", "About Us", "Contact", and "Gallery". The main content area is titled "List of Users" and includes buttons for "View Approved User" and "Back". A table displays the following data:

Customer ID	Customer Name	Email Id	Mobile Number	State	District	Password	Locker Status	Delete
5	Partheepan	partheepan@gmail.com	9876543210	Tamilnadu	Chennai	Partheepan@123	Not Approved	<button>Delete</button>
6	Dhaya	dhaya@gmail.com	9344807632	Tamilnadu	Chennai	Dhaya@123	Approved	<button>Delete</button>
9	Sujith	sujith@gmail.com	8798457216	Tamilnadu	Coimbatore	Sujith@123	Not Approved	<button>Delete</button>
11	Senthil	senthil@gmail.com	7299328281	Andhra Pradesh	Kaakinaada	Senthil@123	Approved	<button>Delete</button>
12	Panneer	panneer@gmail.com	8248768276	Tamilnadu	Tirunelveli	Panneer@123	Not Approved	<button>Delete</button>
13	Abdul	abdul@gmail.com	8391947274	Karnataka	Bangalore	Abdul@123	Approved	<button>Delete</button>

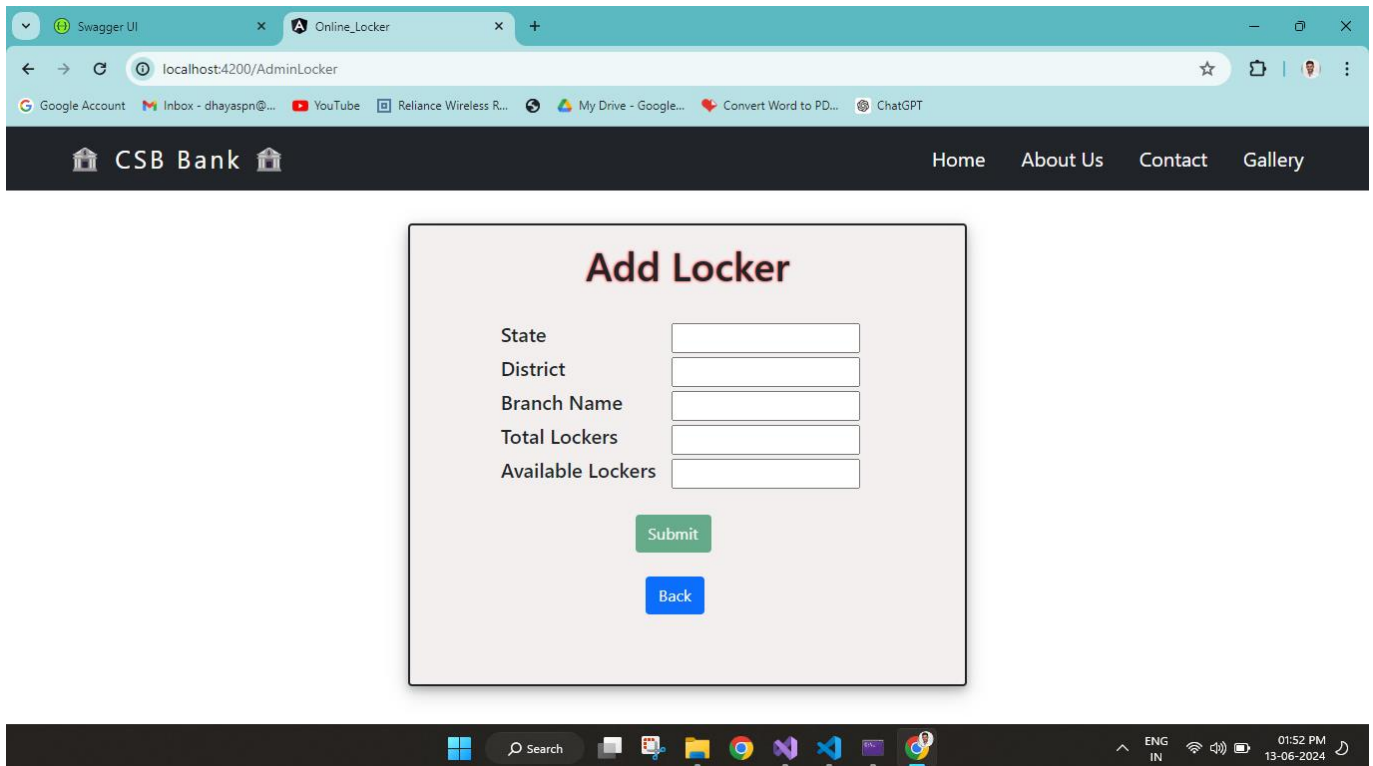
➤ List of branch details page.

Branch ID	Branch Name	State	District	Total Lockers	Available Lockers	Booked Lockers	Delete
13	KK nagar	Tamilnadu	Chennai	16	15	1	<button>Delete</button>
14	Velachery	Tamilnadu	Chennai	12	12	0	<button>Delete</button>
15	Mambalam	Tamilnadu	Chennai	14	13	1	<button>Delete</button>
16	Guindy	Tamilnadu	Chennai	18	18	0	<button>Delete</button>
17	Thiruporur	Tamilnadu	Chengalpattu	9	9	0	<button>Delete</button>
18	Vandalur	Tamilnadu	Chengalpattu	8	7	1	<button>Delete</button>
19	Pallavaram	Tamilnadu	Chengalpattu	12	12	0	<button>Delete</button>
20	Pollachi	Tamilnadu	Coimbatore	19	19	0	<button>Delete</button>

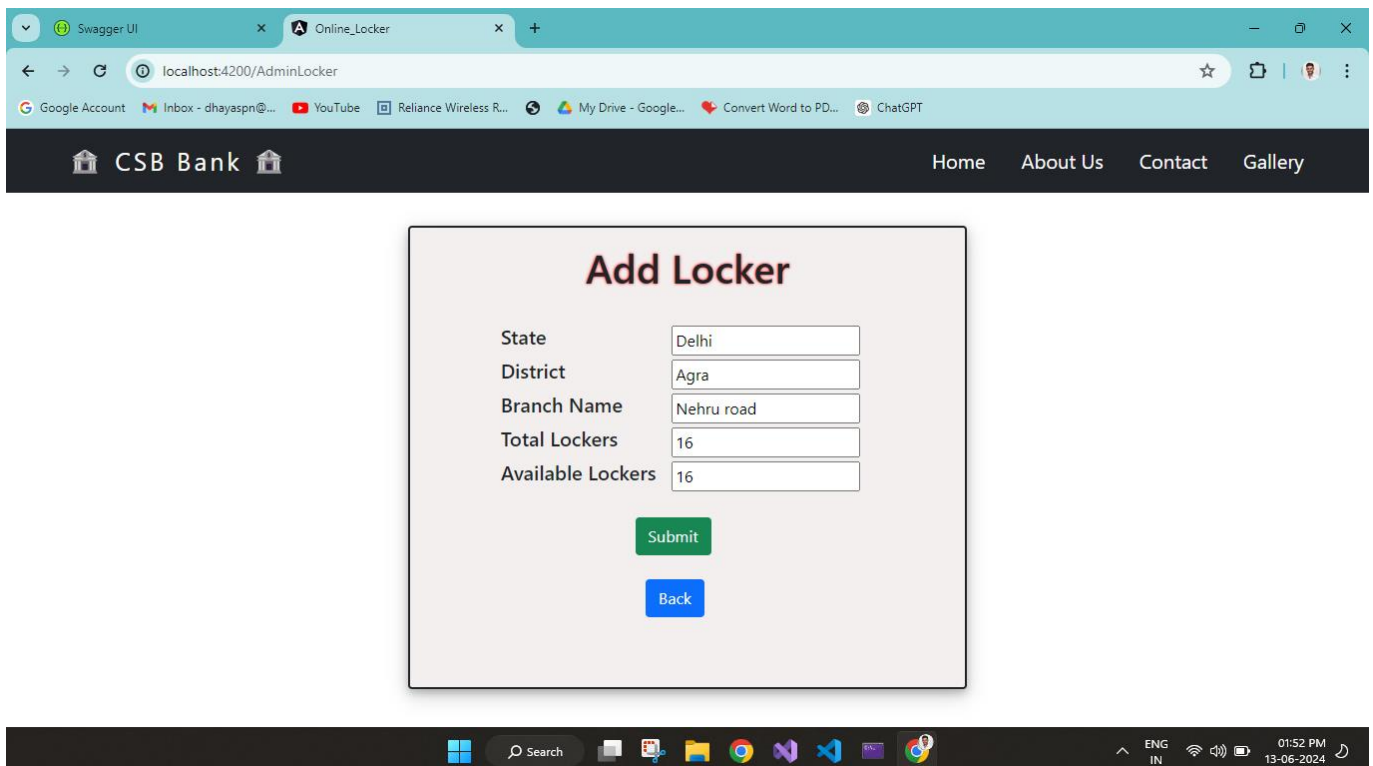
➤ List of Approved User details page.

Customer ID	Customer Name	Email Id	Mobile Number	State	District	Password	Locker Status
6	Dhaya	dhaya@gmail.com	9344807632	Tamilnadu	Chennai	Dhaya@123	Approved
11	Senthil	senthil@gmail.com	7299328281	Andhra Pradesh	Kaakinaada	Senthil@123	Approved
13	Abdul	abdul@gmail.com	8391947274	Karnataka	Bangalore	Abdul@123	Approved

➤ Add locker page.



➤ Add Locker page (after entering details)



➤ List of branch after adding new branch.

16	Guindy	Tamilnadu	Chennai	18	18	0	<button>Delete</button>
17	Thiruporur	Tamilnadu	Chengalpattu	9	9	0	<button>Delete</button>
18	Vandalur	Tamilnadu	Chengalpattu	8	7	1	<button>Delete</button>
19	Pallavaram	Tamilnadu	Chengalpattu	12	12	0	<button>Delete</button>
20	Pollachi	Tamilnadu	Coimbatore	19	19	0	<button>Delete</button>
21	Mettupalayam	Tamilnadu	Coimbatore	15	15	0	<button>Delete</button>
22	Kuttanad	Kerala	Alappuzha	19	19	0	<button>Delete</button>
23	Kunnathur	Kerala	Kollam	16	16	0	<button>Delete</button>
24	Anekal	Karnataka	Bengaluru	21	21	0	<button>Delete</button>
25	Yelahanka	Karnataka	Bengaluru	22	22	0	<button>Delete</button>
26	Kolar	Madhya Pradesh	Bhopal	12	11	1	<button>Delete</button>
27	Nehru road	Delhi	Agra	16	16	0	<button>Delete</button>

➤ List of Locker Approved Users.

Customer ID	Customer Name	Email Id	Mobile Number	State	District	Password	Locker Status
6	Dhaya	dhaya@gmail.com	9344807632	Tamilnadu	Chennai	Dhaya@123	Approved
11	Senthil	senthil@gmail.com	7299328281	Andhra Pradesh	Kaakinaada	Senthil@123	Approved
13	Abdul	abdul@gmail.com	8391947274	Karnataka	Bangalore	Abdul@123	Approved

➤ List of Requests Sent by Users.

The screenshot shows a web browser window with the title "Online_Locker" and the URL "localhost:4200/AdminRequest". The page header includes the CSB Bank logo and navigation links for Home, About Us, Contact, and Gallery. The main content is titled "List of Requests" and displays a table with one row of data. The table columns are Request ID, Branch ID, Branch Name, User ID, User Name, User Email, Approve, and Reject. The data row shows Request ID 20, Branch ID 25, Branch Name Yelahanka, User ID 15, User Name Prakash, User Email prakash@gmail.com, an "Approve" button (green), and a "Reject" button (red). The browser's taskbar at the bottom shows various application icons and the system tray indicates the date and time as 13-06-2024 at 01:53 PM.

Request ID	Branch ID	Branch Name	User ID	User Name	User Email	Approve	Reject
20	25	Yelahanka	15	Prakash	prakash@gmail.com	<button>Approve</button>	<button>Reject</button>