

Web Development Application Lab

Assignment - 2C

Name : Atharva Dere

Roll No : 33219

Class : TE-10

Problem Statement :

Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

Screenshots :

Login Form :

EMS App Dashboard Employees Add New Login

Login Form

Email

Password

Log In

Not Registered Yet !! [Register Here](#)

Application

- Manifest
- Service Workers
- Storage

Storage

- Local Storage
 - [http://localhost:4](#)
- Session Storage
- IndexedDB
- Web SQL
- Cookies
- Trust Tokens
- Interest Groups

Cache

- Cache Storage
- Back/forward cache

Background Services

- Background Fetch
- Background Sync
- Notifications
- Payment Handler
- Push Messaging
- Reporting API

Key	Value
-----	-------

Registration Form :

EMS App Dashboard Employees Add New Login

Registration Form

Name

Email

Password

Phone

Register

Already Registered [Login Here](#)

Application

- Manifest
- Service Workers
- Storage

Storage

- Local Storage
 - [http://localhost:4](#)
- Session Storage
- IndexedDB
- Web SQL
- Cookies
- Trust Tokens
- Interest Groups

Cache

- Cache Storage
- Back/forward cache

Background Services

- Background Fetch
- Background Sync
- Notifications
- Payment Handler
- Push Messaging
- Reporting API

Key	Value
-----	-------

Select a value to preview

After Registration :

The screenshot shows the 'Login Form' in the EMS App. The form has a header with 'EMS App', 'Dashboard', 'Employees', 'Add New', and a 'Login' button. The form fields are 'Email' (with the value 'akash@gmail.com') and 'Password' (with masked characters '*****'). Below the fields is a 'Log In' button and a link 'Not Registered Yet !! Register Here'.

The Application Inspector on the right shows the 'Application' tab. The 'Key' column contains 'userData' and the 'Value' column contains a JSON object: `{ "name": "Akash", "email": "a..." }`. The 'Storage' section shows 'Local Storage' with a key 'http://localhost:4200' and a value containing the user data.

Key	Value
userData	{ "name": "Akash", "email": "a..." }

Dashboard :

The screenshot shows the 'Dashboard' in the EMS App. The dashboard has a header with 'EMS App', 'Dashboard', 'Employees', 'Add New', and a 'Login' button. The main content area displays the user's details: 'Your Dashboard', 'Name : Akash', 'Password : Ak@123', 'Email : akash@gmail.com', and 'Phone : 9999999999'. Below the details is a 'Move to EMS' button.

The Application Inspector on the right shows the 'Application' tab. The 'Key' column contains 'userData' and the 'Value' column contains a JSON object: `{ "name": "Akash", "email": "akash@gmail.com", "password": "Ak@123", "phone": "9999999999" }`. The 'Storage' section shows 'Local Storage' with a key 'http://localhost:4200' and a value containing the user data.

Key	Value
userData	{ "name": "Akash", "email": "akash@gmail.com", "password": "Ak@123", "phone": "9999999999" }