|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Subject code & Name | : | **CS381 &**  **Full Stack Development** | Practical | : | **10** | Academic Year | : | **2022-2023** |
| ID | : | **20CS093** | Name | : | **Parth Tandel** | | | |

|  |
| --- |
| **Practical – 10** |
| **Aim** |
| MERN stands for MongoDB, Express, React, Node and these four things added to make the stack. Create a project with this stack and implement Register and Login system for your project. |
| **Code Link (GitHub Links)** |
| **Practical- Git-hub Link :** [**https://github.com/rth1-618/stacking-up/tree/main/pr10**](https://github.com/rth1-618/stacking-up/tree/main/pr10)   * **App.js:** [**https://github.com/rth1-618/stacking-up/blob/main/pr10/Registration-and-Login-using-MERN-stack/client/src/App.js**](https://github.com/rth1-618/stacking-up/blob/main/pr10/Registration-and-Login-using-MERN-stack/client/src/App.js) * **client:** [**https://github.com/rth1-618/stacking-up/tree/main/pr10/Registration-and-Login-using-MERN-stack/client**](https://github.com/rth1-618/stacking-up/tree/main/pr10/Registration-and-Login-using-MERN-stack/client)      * **server:** [**https://github.com/rth1-618/stacking-up/blob/main/pr10/Registration-and-Login-using-MERN-stack/server.js**](https://github.com/rth1-618/stacking-up/blob/main/pr10/Registration-and-Login-using-MERN-stack/server.js) |
| **Output** |
| **Landing Page**  **MongoDB Empty**  **Register Component**  **MongoDB with registered user object**  **Login Component**  **Login Success** |
| **Faculty Name & Signature:** |