**DAY-2**

Login.js:

import React, { useState } from 'react';

import { Link,useNavigate } from 'react-router-dom';

import './style.css';

const styles = {

  container: {

    display: 'flex',

    justifyContent: 'center',

    alignItems: 'center',

    height: '100vh',

    fontFamily: 'Arial, sans-serif',

  },

  form: {

    display: 'flex',

    flexDirection: 'column',

    width: '300px',

    padding: '20px',

    border: '1px solid #ccc',

    borderRadius: '4px',

  },

  input: {

    marginBottom: '10px',

    padding: '10px',

    fontSize: '16px',

  },

  button: {

    padding: '10px',

    fontSize: '16px',

    backgroundColor: 'grey',

    color: 'white',

    border: 'none',

    cursor: 'pointer',

  },

  error: {

    color: 'red',

    marginBottom: '10px',

  },

};

const Login = () => {

  const navigate = useNavigate();

  const [email, setEmail] = useState('');

  const [password, setPassword] = useState('');

  const [error, setError] = useState('');

  const handleSubmit = (e) => {

    e.preventDefault();

    // Add your login logic here

    if (email === 'admin@example.com' && password === 'password') {

      // Successful login, navigate to dashboard

      setError('');

      setEmail('');

      setPassword('');

      alert('Login successful!');

      navigate('/Home')

    } else {

      // Invalid credentials, display error message

      setError('Invalid email or password');

    }

  };

  return (

    <div style={styles.container}><center>

      <form style={styles.form} onSubmit={handleSubmit}>

        <h2>Login</h2>

        {error && <p style={styles.error}>{error}</p>}

        <input

          style={styles.input}

          type="email"

          placeholder="Email"

          value={email}

          onChange={(e) => setEmail(e.target.value)}

          required

        />

        <input

          style={styles.input}

          type="password"

          placeholder="Password"

          value={password}

          onChange={(e) => setPassword(e.target.value)}

          required

        />

        <button style={styles.button} type="submit">Login</button>

        <p>Want to become a memeber? <Link to="/signup">Sign up</Link></p>

      </form></center>

    </div>

  );

};

export default Login;

Signup.js

import React, { useState } from 'react';

import { Link,useNavigate } from 'react-router-dom';

const styles = {

  container: {

    display: 'flex',

    justifyContent: 'center',

    alignItems: 'center',

    height: '100vh',

    fontFamily: 'Arial, sans-serif',

  },

  form: {

    display: 'flex',

    flexDirection: 'column',

    width: '300px',

    padding: '20px',

    border: '1px solid #ccc',

    borderRadius: '4px',

  },

  input: {

    marginBottom: '10px',

    padding: '10px',

    fontSize: '16px',

  },

  button: {

    padding: '10px',

    fontSize: '16px',

    backgroundColor: '#808080',

    color: 'black',

    border: 'none',

    cursor: 'pointer',

  },

  error: {

    color: 'red',

    marginBottom: '10px',

  },

};

const Signup = () => {

  const navigate = useNavigate();

  const [email, setEmail] = useState('');

  const [password, setPassword] = useState('');

  const [confirmPassword, setConfirmPassword] = useState('');

  const [gender, setGender] = useState('');

  const [country, setCountry] = useState('');

  const [contactno, setContactno] = useState('');

  const [error, setError] = useState('');

  const handleSubmit = (e) => {

    e.preventDefault();

    // Add your signup logic here

    if (password === confirmPassword) {

      // Successful signup, navigate to login page

      setError('');

      setEmail('');

      setPassword('');

      setConfirmPassword('');

      setGender(' ');

      setCountry(' ');

      setContactno(' ');

      alert('Signup successful!');

      navigate('/Home')

    } else {

      // Passwords do not match, display error message

      setError('Passwords do not match');

    }

  };

  return (

    <div style={styles.container}>

      <form style={styles.form} onSubmit={handleSubmit}>

        <h2>Signup</h2>

        {error && <p style={styles.error}>{error}</p>}

        <input

          style={styles.input}

          type="email"

          placeholder="Email"

          value={email}

          onChange={(e) => setEmail(e.target.value)}

          required

        />

        <input

          style={styles.input}

          type="password"

          placeholder="Password"

          value={password}

          onChange={(e) => setPassword(e.target.value)}

          required

        />

        <input

          style={styles.input}

          type="password"

          placeholder="Confirm Password"

          value={confirmPassword}

          onChange={(e) => setConfirmPassword(e.target.value)}

          required

        />

<input

          style={styles.input}

          type="text"

          placeholder="text"

          value={gender}

          onChange={(e) => setGender(e.target.value)}

          required

        />

        <input

          style={styles.input}

          type="text"

          placeholder="Country"

          value={country}

          onChange={(e) => setCountry(e.target.value)}

          required

        />

<input

          style={styles.input}

          type="text"

          placeholder="Contact no"

          value={contactno}

          onChange={(e) => setContactno(e.target.value)}

          required

        />

      <Link to="/Signup"></Link>

        <button style={styles.button} type="submit">Signup</button>

        <p>Already have an account? <Link to="/login">Login</Link></p>

      </form>

    </div>

  );

}

export default Signup;

home.js

import React from 'react';

import { Link } from 'react-router-dom';

import './home.css';

    const Home =() => {

      return (

              <div>

                <span className="bckg" />

                <header>

                  <h1>Dashboard</h1>

                  <nav>

                    <ul>

                      <li>

                        <Link to="/Signup"><a href="javascript:void(0);" data-title="Products">Signup</a></Link>

                      </li>

                      <li>

                        <a href="javascript:void(0);" data-title="Raw materials">Raw materials</a>

                      </li>

                      <li>

                        <a href="javascript:void(0);" data-title="Shipping orders">Shipping orders</a>

                      </li>

                      <li>

                        <a href="javascript:void(0);" data-title="New stock">New stock</a>

                      </li>

                    </ul>

                  </nav>

                </header>

                <main>

                  <div className="title">

                    <h2>Inventory Management</h2>

                    <a href="javascript:void(0);">Hello Admin</a>

                  </div>

                  <article className="larg">

                    <div>

                      <h3>Receive and inspect Products <span className="entypo-down-open" /></h3>

                      <p>The first step in the inventory management process includes receiving your order from the supplier. Getting this part right is crucial for the following steps to function as efficiently as possible. The first thing that should be done after the order arrives it to inspect the products. It's important to check that the quantity product code and serial code are all correct.</p>

                    </div>

                    <div>

                      <h3>Sort and stock products <span className="entypo-down-open" /></h3>

                      <p>After inspecting the products they must be properly stored in the warehouse and inputted into your leave management system. At this stage it is a good idea to be strategic about how products are stored. Warehouse slotting techniques such as organising products based on SKU and product type can be beneficial</p>

                    </div>

                  </article>

                </main>

              </div>

            );

          }

    export default Home;

home.css

@import url(http://weloveiconfonts.com/api/?family=entypo);

@import url(https://fonts.googleapis.com/css?family=Muli);

/\* body {

  display: -webkit-box;

  display: -moz-box;

  display: -ms-flexbox;

  display: -webkit-flex;

  display:flex;

  margin:0;

  padding:0;

  background-color:#f0f0f0;

  font-family:Muli, sans-serif;

  color:#444;

} \*/

ul {

  list-style:none;

  margin-top:0;

  padding:0;

}

a {

  cursor:pointer;

  display:block;

  color:#b3b3b3;

  text-decoration:none;

}

.bckg {

  background-color:#383B42;

  box-shadow:-4px 0px 10px rgba(14, 14, 14, 0.48) inset;

  width:200px;

  height:100%;

  position:fixed;

  left:0;

  top:0;

}

h1 {

    text-align: center;

    font-weight: normal;

    color: #F6F6EF;

    line-height:60px;

    margin:0;

    font-size:20px;

    letter-spacing:2px;

    background-color:#34363A;

    border-bottom:1px solid rgba(101, 116, 134, 0.57);

}

h2 {

  font-size: 20px;

  text-transform: uppercase;

  margin: 0;

  letter-spacing: 3px;

  color: #919191;

  font-weight: normal;

  padding-left: 40px;

  line-height: 60px;

  text-shadow: 1px 1px 2px #fff;

  position: relative;

  flex:1;

  -webkit-flex:1;

  -ms-flex:1;

  /\*&:before {

    content:'';

    width: 36px;

    height: 36px;

    position: absolute;

    left: -19px;

    top: 12px;

    background-color:#34363A;

    -webkit-transform:rotate(45deg);

    -moz-transform:rotate(45deg);

    transform:rotate(45deg);\*/

  }

h3 {

  font-size:17px;

  margin:0;

  line-height: 40px;

  color: #555;

  cursor:pointer;

  position:relative;

}

header {

  width:200px;

  height:100%;

  float:left;

  position:relative;

  z-index:99;

  & nav ul li {

    border-bottom:1px solid #42454D;

    padding-left:48px;

    transition:all 0.6s;

    border-top:1px solid #2E3036;

      &:hover {

        background-color: #454952;

        transition: all 0.6s;

        border-bottom: 1px solid #797979;

      }

      &:hover a {

        color:#fff;

        transition:all 0.6s;

      }

      & a {

        line-height:55px;

        font-size:18px;

        position:relative;

        letter-spacing:1px;

        transition:all 0.6s;

        &:before {

          font-family: 'entypo', sans-serif;

          font-size:20px;

          position:absolute;

          left:-32px;

        }

      }

      &:first-child a:before {content:"\268f";}

      &:nth-child(2) a:before {content:"\1f465";}

      &:nth-child(3) a:before {content:"\1f4c5";}

      &:nth-child(4) a:before {content:"\e771";}

      &:nth-child(5) a:before {content:"\2699";}

      &:nth-child(6) a:before {content:"\1f50d";}

  }

}

main {

  flex:1;

  -webkit-flex:1;

  -ms-flex:1;

}

.title {

  background-color: #fff;

  border-bottom: 1px solid #C0C1C0;

  height:60px;

  display: -webkit-box;

  display: -moz-box;

  display: -ms-flexbox;

  display: -webkit-flex;

  display:flex;

  & a {

    color: #AAA;

    width: auto;

    margin: 0 20px;

    float: right;

    line-height: 62px;

    position:right;

    text-decoration:none;

    transition:all .5s;

    &:before {

      content:"\1f464";

      font-size: 38px;

      position:absolute;

      left:-50px;

      font-family: 'entypo';

    }

  }

}

a:hover {

  color:#33526B;

  transition:all .5s;

}

.larg {

  max-width:960px;

  margin:30px auto;

  padding:0 30px;

  & div {

    background-color: #F7F7F7;

    border: 1px solid #E2E2E2;

    padding: 0 20px;

    margin:15px 0;

    &:hover {

        background-color:#fafafa;

    }

    h3 span {

      font-family: 'entypo';

      font-size:19px;

      position:absolute;

      right:0;

      transition:all .6s;

      &.close {

        -webkit-transform:rotate(180deg);

        transition:all .5s;

      }

    }

    & p {

      display:none;

      margin-left:10px;

      padding:0 15px;

      position: relative;

      border-left:1px solid #ccc;

    }

  }

}

Style.css

@import url(http://weloveiconfonts.com/api/?family=entypo);

@import url(https://fonts.googleapis.com/css?family=Muli);

/\* body {

  display: -webkit-box;

  display: -moz-box;

  display: -ms-flexbox;

  display: -webkit-flex;

  display:flex;

  margin:0;

  padding:0;

  background-color:#f0f0f0;

  font-family:Muli, sans-serif;

  color:#444;

} \*/

ul {

  list-style:none;

  margin-top:0;

  padding:0;

}

a {

  cursor:pointer;

  display:block;

  color:#b3b3b3;

  text-decoration:none;

}

.bckg {

  background-color:#383B42;

  box-shadow:-4px 0px 10px rgba(14, 14, 14, 0.48) inset;

  width:200px;

  height:100%;

  position:fixed;

  left:0;

  top:0;

}

h1 {

    text-align: center;

    font-weight: normal;

    color: #F6F6EF;

    line-height:60px;

    margin:0;

    font-size:20px;

    letter-spacing:2px;

    background-color:#34363A;

    border-bottom:1px solid rgba(101, 116, 134, 0.57);

}

h2 {

  font-size: 20px;

  text-transform: uppercase;

  margin: 0;

  letter-spacing: 3px;

  color: #919191;

  font-weight: normal;

  padding-left: 40px;

  line-height: 60px;

  text-shadow: 1px 1px 2px #fff;

  position: relative;

  flex:1;

  -webkit-flex:1;

  -ms-flex:1;

  /\*&:before {

    content:'';

    width: 36px;

    height: 36px;

    position: absolute;

    left: -19px;

    top: 12px;

    background-color:#34363A;

    -webkit-transform:rotate(45deg);

    -moz-transform:rotate(45deg);

    transform:rotate(45deg);\*/

  }

h3 {

  font-size:17px;

  margin:0;

  line-height: 40px;

  color: #555;

  cursor:pointer;

  position:relative;

}

header {

  width:200px;

  height:100%;

  float:left;

  position:relative;

  z-index:99;

  & nav ul li {

    border-bottom:1px solid #42454D;

    padding-left:48px;

    transition:all 0.6s;

    border-top:1px solid #2E3036;

      &:hover {

        background-color: #454952;

        transition: all 0.6s;

        border-bottom: 1px solid #797979;

      }

      &:hover a {

        color:#fff;

        transition:all 0.6s;

      }

      & a {

        line-height:55px;

        font-size:18px;

        position:relative;

        letter-spacing:1px;

        transition:all 0.6s;

        &:before {

          font-family: 'entypo', sans-serif;

          font-size:20px;

          position:absolute;

          left:-32px;

        }

      }

      &:first-child a:before {content:"\268f";}

      &:nth-child(2) a:before {content:"\1f465";}

      &:nth-child(3) a:before {content:"\1f4c5";}

      &:nth-child(4) a:before {content:"\e771";}

      &:nth-child(5) a:before {content:"\2699";}

      &:nth-child(6) a:before {content:"\1f50d";}

  }

}

main {

  flex:1;

  -webkit-flex:1;

  -ms-flex:1;

}

.title {

  background-color: #fff;

  border-bottom: 1px solid #C0C1C0;

  height:60px;

  display: -webkit-box;

  display: -moz-box;

  display: -ms-flexbox;

  display: -webkit-flex;

  display:flex;

  & a {

    color: #AAA;

    width: auto;

    margin: 0 20px;

    float: right;

    line-height: 62px;

    position:right;

    text-decoration:none;

    transition:all .5s;

    &:before {

      content:"\1f464";

      font-size: 38px;

      position:absolute;

      left:-50px;

      font-family: 'entypo';

    }

  }

}

a:hover {

  color:#33526B;

  transition:all .5s;

}

.larg {

  max-width:960px;

  margin:30px auto;

  padding:0 30px;

  & div {

    background-color: #F7F7F7;

    border: 1px solid #E2E2E2;

    padding: 0 20px;

    margin:15px 0;

    &:hover {

        background-color:#fafafa;

    }

    h3 span {

      font-family: 'entypo';

      font-size:19px;

      position:absolute;

      right:0;

      transition:all .6s;

      &.close {

        -webkit-transform:rotate(180deg);

        transition:all .5s;

      }

    }

    & p {

      display:none;

      margin-left:10px;

      padding:0 15px;

      position: relative;

      border-left:1px solid #ccc;

    }

  }

}

App.js

import { BrowserRouter as Router,Route,Routes } from 'react-router-dom';

import './App.css';

import Login from './components/login';

import Signup from './components/signup';

import Home from './components/home';

function App() {

  return (

    <Router>

      <Routes>

      <Route path ='/'element={<Home/>}/>

      <Route path='/signup' element={<Signup/>}/>

      <Route path='/login' element={<Login/>}/>

      </Routes>

    </Router>

  );

}

export default App;