**Navbar Class**

import React from 'react'

import './Navbar.css'

const Navbar=()=>

{

  return(

<>

<nav>

  <article>

     <div><i class="fa-brands fa-apple"></i></div>

     <div>HOME</div>

     <div>ABOUT</div>

     <div>GALLARY</div>

     <div>CONTACT</div>

     <div>SERVICES</div>

     <div></div>

  </article>

</nav>

</>

  )

}

export default  Navbar

**Navbar css**

nav{

    height: 75px;

    width: 100%;

    background-color: black;

}

article{

    height: 75px;

    width: 80%;

    background-color: grey;

    margin: 0 auto;

    display: flex;

    justify-content: space-around;

    align-items: center;

}

div{

    color: white;

}

**Create context**

import React, { createContext} from 'react'

import ChildA from './ChildA'

const data1=createContext("")

const data2=createContext("")

const App = () => {

  const Name="TRUPTI"

  const Gender="FEMALE"

  return (

    <>

      <data1.Provider value={Name}>

<data2.Provider value={Gender}>

  <ChildA/>

</data2.Provider>

      </data1.Provider>

    </>

  )

}

export default App

export {data1,data2}

**List rendering using map**

import React from 'react'

const Home = () => {

    const movies=["Boys","Kantara","Drishyam 2"]

  return (

    <div>

        <h1>hello from home page</h1>

    <section>

        {movies.map((movies)=><h2>{movies}</h2>)}

    </section>

    </div>

  )

}

export default Home