Working with only one <div> for an example,

const App = () => {

  return <div className="text-5xl">App</div>;

};

Working with multiple line of codes,

const App = () => {

  return (

    <div>

      <div className="text-5xl">App</div>

    </div>

  );

};

So ei purpose e amader fragment **<>** use korte hoy, eta just tag hishebe behabe kore,

const App = () => {

  return (

    <>

      <div className="text-5xl">App</div>

      <p>Hello</p>

    </>

  );

};

With variable values,

const name = ["Tahmid", "Ferdous"];

const App = () => {

  return (

    <>

      <div>This is a react div</div>

      <p>Hello {name[0]}</p>

    </>

  );

};

export default App;

Looping through values using map function,

 <ul>

        {names.map((el) => (

          <li>{el}</li>

        ))}

      </ul>

Full code example,

import React from "react";

const names = ["Tahmid", "Fedous"];

const App = () => {

  return (

    <>

      <div>This is a react div</div>

      <ul>

        {names.map((el) => (

          <li>{el}</li>

        ))}

      </ul>

    </>

  );

};

export default App;

lopping with key value pairs,

 <ul>

        {names.map((el, key) => (

          <li key={key}>{el}</li>

        ))}

      </ul>

**Conditional statement**,

import React from "react";

const loggiedIn = false;

const App = () => {

  return (

    <>

      {loggiedIn == true ? <h1>Hello Member</h1> : <h1>Hello Guest</h1>}

    </>

  );

};

export default App;

**Inline Style Example,**

      <div style={{ background: "red" }}>This is a react div</div>

**Functional style example,**

const styles = {

  color: "red",

};

const App = () => {

  return (

    <>

      <div style={styles}>This is a react div</div>

    </>

  );

};

export default App;