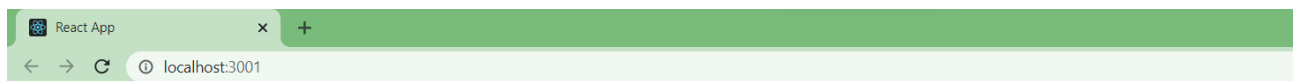


In App.js:

```
import User from './User'
class App extends Component
{
  render()
  {
    return(
      <div className='App'>
        <h1>Props--Using Class Component</h1>
        <User Name1={"Manjusha"} FName1={"Srinivas"}/>
      </div>
    );
  }
}
export default App;
```

In User.js:

```
import React,{Component} from "react";
class User extends Component{
  render()
  {
    return(
      <div>
        <h1>Name:{this.props.Name1}</h1>
        <h1>Father Name: {this.props.FName1}</h1>
      </div>
    )
  }
}
export default User;
```



Props--Using Class Component

Name:Manjusha

Father Name: Srinivas

Assignment – 3

1. Create a function called GITAM_YOURNAME and pass the Props as Surname, Mobile Number, Father name. Enter the values for the Props in App.js and Execute the application. This has to be done using Functional Component.

A functional component for props to be passed to :

```
function Assign_5_1p(Props)
{
  return(
    <div className="Assign_5_p">
      <h1>Surname : {Props.surname}</h1>
      <h1>Mobile number : {Props.phno}</h1>
      <h1>Father name : {Props.fname}</h1>
    </div>
  )
}
export default Assign_5_1p
```

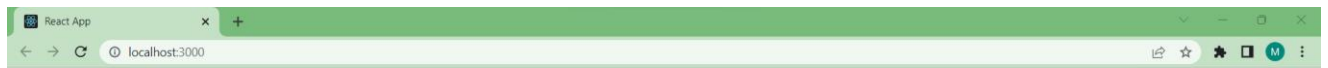
A functional component to call the above function:

```
import Assign_5_1p from './Assign_5_1p'
function Assign_5_1()
{
  return(
    <div className="Gitam_Manjusha">
      <h1>Assignment-3 program using functional component</h1>
      <Assign_5_1p Surname={"Motamarry"} phno={'8978126261'}
      fname={'M.K.Srinivas'}>
    </div>
  )
}
export default Assign_5_1
```

The above function is called in app.js:

```
import './App.css'
import Assign_5_1 from './Day5/Assign_5_1'
import React from 'react';
function App()
{
  return(
    <div className='App'>
      <Assign_5_1/>
    </div>
  )
}
export default App;
```

Output:



Assigment-3 program using functional component

Surname : Motamarry

Mobile number : 8978126261

Father name : M.K.Srinivas