

Assignment 7b

Roll No: 71

T14 Batch

Aim: WAP to implement the concept of React Hooks.

LO Attained: LO5

Code:

```
import React from 'react'
import { useState } from 'react';

import './style.css'

export default function Lab11sept() {

  const [firstName,setFirstName] = useState("Darshil");
  const [lastName,setLastName] = useState("Marathe");

  return (
    <div className='lab11'>

      <div className="inputlab">
        <label htmlFor="">Firstname : </label>
        <input type="text" defaultValue={firstName} onChange={(e) =>
{setFirstName(e.target.value)}}/>
        <br />
        <br />
        <label htmlFor="">Lastname : </label>
        <input type="text" defaultValue = {lastName} onChange={(e) =>
{setLastName(e.target.value)}}/>
      </div>

      <div className='welcm'>
        <p>Bonjour. <br /> Welcome back {firstName} {lastName} to IP
lab.</p>
      </div>
    </div>
  )
}
```

Output:

Default Values in Textfields:



A screenshot of a web browser window at localhost:3000/hooks. The browser's address bar shows the URL. Below the address bar is a navigation bar with four links: 'Homepage', 'Dashboard', 'About', and 'Hooks'. The 'Dashboard' link is highlighted in green. Below the navigation bar, there are two text input fields. The first field is labeled 'Firstname :' and contains the text 'Darshil'. The second field is labeled 'Lastname :' and contains the text 'Marathe'.

Bonjour.
Welcome back Darshil Marathe to IP lab.

Onchanging the inputs:



A screenshot of a web browser window at localhost:3000/hooks, similar to the first one. The navigation bar is the same. The 'Firstname :' text input field now contains the text 'David'. The 'Lastname :' text input field now contains the text 'asdsadsa'.

Bonjour.
Welcome back David asdsadsa to IP lab.