

```
// Q. 1    Array with map method
```

```
const student=[
  {"rollnumber": 123,
   "name": "satyam",
   "city": "bhopal",
  },
  {"rollnumber": 123,
   "name": "satyam",
   "city": "bhopal",
  },
  {"rollnumber": 123,
   "name": "satyam",
   "city": "bhopal",
  }
]
const ans=student.map((key)=>{
  return(
    <>
    <tr>
    <td> {key.rollnumber} </td>
    <td> {key.city} </td>
    <td> {key.name} </td>

    </tr>

    </>
  )
})
```

```
const App=()=>{
  return(
    <>
    <h1>welcome to bhopal</h1>

    <table>
    <tr>
    <th>rollnumber</th>
    <th>city</th>
    <th>name</th>

    </tr>
```

```

    {ans}
  </table>

  </>
)
}
export default App;

```

## Q.2 Array with App.jsx and Information.jsx

```

import Information from "./information";
const myans=Information.map((key)=>{
  return(
    <>
      <tr>
        <td>{key.empnomb}</td>
        <td>{key.name}</td>
        <td>{key.city}</td>
        <td>{key.salary}</td>

      </tr>

    </>
  )
})

const App=()=>{
  return(
    <>
      <h1>welcome to bhopal</h1>

      <table border="2px" width="500px" bgcolor="brown">
        <tr>
          <th>empnomb</th>
          <th>name</th>
          <th>city</th>
          <th>salary</th>

```

```
    </tr>

    {myans}
  </table>

</>
)
}
export default App;
```

and

```
const Information=[
  {"empnomb": 1234,
   "name": "satyam",
   "city": "bhopal",
   "salary": 22222,
  },
  {"empnomb": 1234,
   "name": "rohan",
   "city": "rewa",
   "salary": 22222,
  },
  {"empnomb": 1245,
   "name": "vikash",
   "city": "bangalore",
   "salary": 2565,
  }
]
export default Information;
```