import React, { Component } from 'react'

export default class Form extends Component {

  constructor(props)

  {

    super(props);

    this.state ={fullname:"Deepak Kumar",

    email:"deepak@gmail.com",

    mobile:998898989,

    message:"Enter Mesaage here"

}

  }

  handleChange1 =event=>

{

  console.log("Event fired")

   console.log(event.target.value);

    this.setState({fullname : event.target.value});

}

handleChange2 =event=>

{

  console.log("Event fired")

   console.log(event.target.value);

    this.setState({email : event.target.value});

}

handleChange3 =event=>

{

  console.log("Event fired")

   console.log(event.target.value);

    this.setState({mobile : event.target.value});

}

handleChange4 =event=>

{

  console.log("Event fired")

   console.log(event.target.value);

    this.setState({message : event.target.value});

}

  render() {

    return (

      <div> Enter Details

         <form>

<label> FullName </label>

<input type="text" value={this.state.fullname} onChange={this.handleChange1}/> <br/>

<label> EMail </label>

<input type="email" value={this.state.email} onChange={this.handleChange2}/> <br/>

<label> Mobile No </label>

<input type="number" value={this.state.mobile} onChange={this.handleChange3}/> <br/>

<label> Message  </label>

<textarea rows ="10" cols="20" value={this.state.message} onChange={this.handleChange4}/> <br/>

<input type="submit" value="Submit"/>

</form>

      </div>

    )

  }

}

import React, { Component } from 'react'

export default class Form extends Component {

  constructor(props)

  {

    super(props);

    this.state ={fullname:"Deepak Kumar",

    email:"deepak@gmail.com",

    mobile:998898989,

    message:"Enter Mesaage here"

}

  }

//   handleChange1 =event=>

// {

//   console.log("Event fired")

//    console.log(event.target.value);

//     this.setState({fullname : event.target.value});

// }

// handleChange2 =event=>

// {

//   console.log("Event fired")

//    console.log(event.target.value);

//     this.setState({email : event.target.value});

// }

// handleChange3 =event=>

// {

//   console.log("Event fired")

//    console.log(event.target.value);

//     this.setState({mobile : event.target.value});

// }

// handleChange4 =event=>

// {

//   console.log("Event fired")

//    console.log(event.target.value);

//     this.setState({message : event.target.value});

// }

handleChange =event=>

{

  console.log("Event fired")

   console.log(event.target.name);

   this.setState({[event.target.name] : event.target.value});

}

handleSubmit = event=>

{

   console.log("FOrm is submiited");

   alert(`Name is ${this.state.fullname} >

   Email is ${this.state.email} >

   Mobile is ${this.state.mobile} >

   Message is ${this.state.message}`);

   console.log(this.state);

   console.log(JSON.stringify(this.state));

   event.preventDefault();

}

  render() {

    return (

      <div> Enter Details

         <form onSubmit={this.handleSubmit}>

<label> FullName </label>

<input type="text" value={this.state.fullname} name="fullname" onChange={this.handleChange}/> <br/>

<label> EMail </label>

<input type="email" value={this.state.email} name="email" onChange={this.handleChange}/> <br/>

<label> Mobile No </label>

<input type="number" value={this.state.mobile} name="mobile" onChange={this.handleChange}/> <br/>

<label> Message  </label>

<textarea rows ="10" cols="20" value={this.state.message} name="message" onChange={this.handleChange}/> <br/>

<input type="submit" value="Submit"/>

</form>

      </div>

    )

  }

}