import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  render()

  {

    return (

      <div>

        <form>

          <label> fullName </label>

          <input type="text" value="Deepak"/> <br/>

          <label> EMail </label>

          <input type="email" value="deepak@gmail.com"/> <br/>

          <label> Mobile </label>

          <input type="number" value="909909989"/> <br/>

          <label> Message </label>

          <textarea  value="Please enter comments"/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  render()

  {

    return (

      <div>

        <form>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea value={this.state.comments}/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  hanldName =(event)=>

  {

    console.log("Called");

  }

  render()

  {

    return (

      <div>

        <form>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea value={this.state.comments}/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  hanldName =(event)=>

  {

    console.log(event)

    console.log(event.target);

    console.log(event.target.value);

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

  }

  render()

  {

    return (

      <div>

        <form>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea value={this.state.comments}/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  hanldName =(event)=>

  {

    console.log(event)

    console.log(event.target);

    console.log(event.target.value);

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

  }

  handleSubmit = (event) =>

  {

    alert(`My Name is ${this.state.fullname} `);

    event.preventDefault();

    //console.log(this.event.target);

  }

  render()

  {

    return (

      <div>

        <form onSubmit={this.handleSubmit}>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea value={this.state.comments}/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  hanldName =(event)=>

  {

    console.log(event)

    console.log(event.target);

    console.log(event.target.value);

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

  }

  handleSubmit = (event) =>

  {

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

My Email is ${this.state.email} `);

alert(JSON.stringify(this.state));

    event.preventDefault();

    //console.log(this.event.target);

  }

  render()

  {

    return (

      <div>

        <form onSubmit={this.handleSubmit}>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea value={this.state.comments}/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  hanldName =(event)=>

  {

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

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

  }

  handleSubmit = (event) =>

  {

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

My Email is ${this.state.email} `);

alert(JSON.stringify(this.state));

    event.preventDefault();

    //console.log(this.event.target);

  }

  render()

  {

    return (

      <div>

        <form onSubmit={this.handleSubmit}>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea name="comments" value={this.state.comments} onChange={this.hanldName}/>

          <br/>

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

        </form>

      </div>

    );

  }

}

import React, {Component} from 'react';

import './form1.css';

export default class Form extends Component

{

  constructor(props)

  {

    super(props);

    this.state=

    { fullname:"deepak" ,

      email :"deepak@gmai.com",

      mobile : 90909090,

      comments : "Please enter some comments"}

  }

  hanldName =(event)=>

  {

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

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

  }

  handleSubmit = (event) =>

  {

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

My Email is ${this.state.email} `);

alert(JSON.stringify(this.state));

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

    event.preventDefault();

    //console.log(this.event.target);

  }

  render()

  {

    return (

      <div>

        <form onSubmit={this.handleSubmit}>

          <label> fullName </label>

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

          <label> EMail </label>

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

          <label> Mobile </label>

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

          <label> Message </label>

          <textarea name="comments" value={this.state.comments} onChange={this.hanldName}/>

          <br/>

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

        </form>

      </div>

    );

  }

}