Shift + Alt + F to align

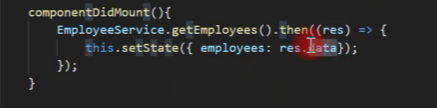
npm install bootstrap –save

this line in index.js ====== import ‘bootstrap/dist/css/bootstrap.min.css’;

npm install axios –save

consta axios=”8080 addres”

https://www.youtube.com/watch?v=zXE7dCidXhc&list=PLGRDMO4rOGcNLnW1L2vgsExTBg-VPoZHr&index=9



we should add annotation @crossOrigin(origin=” address of the react app”)

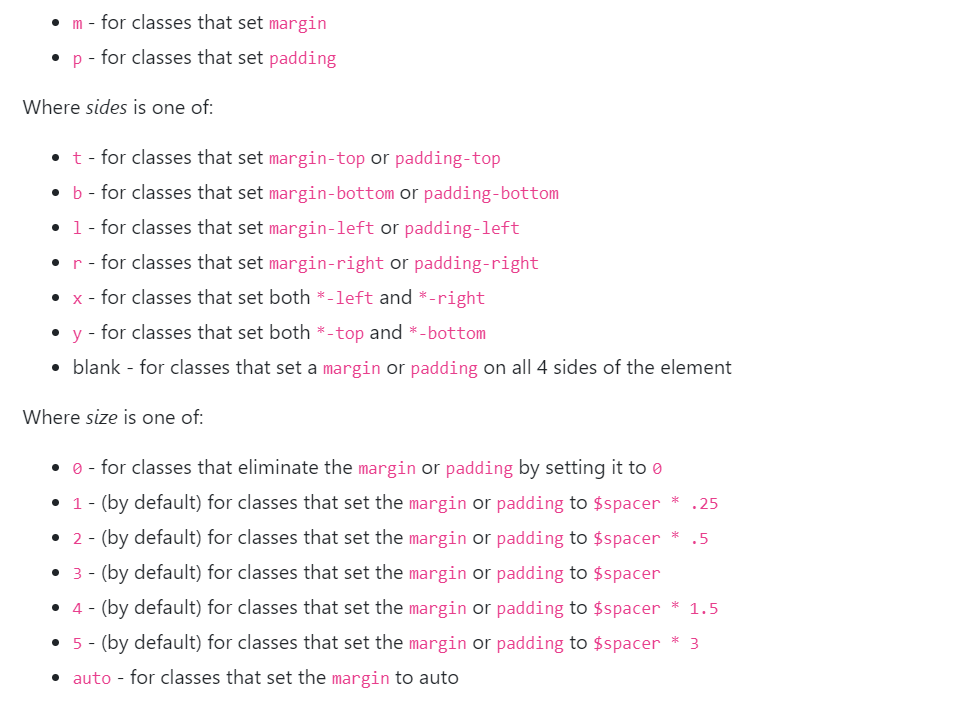
<div className={`post-wrapper ${this.state.loading ? 'post-wrapper--loading' : ''}`}></div>

Class paths

style={{backgroundColor: "lightblue"}}

<https://programmingwithmosh.com/react/multiple-css-classes-react/>

Spacing



How to upload react in git hub

1. npm install gh-pages --save-dev

import React, { Component } from "react";

import axios from "axios";

class RailwayDetails extends Component {

  constructor(props) {

    super(props);

    this.state = {

      trainName: "",

      trainNumber: 0,

      stops: "",

      time: "",

      trainStopsAndTimes: [],

      cost: 0,

      sunday: false,

      monday: false,

      tuesday: false,

      wednesday: false,

      thrusday: false,

      friday: false,

      saturday: false,

    };

  }

  changeHandler = (event) => {

    /\* this.setState({ [e.target.name]: e.target.value });

    console.log(e.target.value) \*/

    const target = event.target;

    const value = target.type === "checkbox" ? target.checked : target.value;

    const name = target.name;

    this.setState({

      [name]: value,

    });

  };

  submitHandler = (e) => {

    const {

      trainName,

      trainStopsAndTimes,

      trainNumber,

      trainDetails,

      sunday,

      monday,

      tuesday,

      wednesday,

      thrusday,

      friday,

      saturday,

    } = this.state;

    e.preventDefault();

    let dup = {

      trainName: trainName,

      trainNumber: trainNumber,

      trainStopsAndTimes: trainStopsAndTimes,

      weekDays: {

        sunday: sunday,

        monday: monday,

        tuesday: tuesday,

        wednesday: wednesday,

        thrusday: thrusday,

        friday: friday,

        saturday: saturday,

      },

    };

    console.log(dup);

    /\* axios

      .post("http://localhost:9000/addTrain", dup)

      .then((res) => {

        alert("Train Details are added");

      })

      .catch((error) => {

        alert("Server is not connected");

      }); \*/

    console.log("data sent to data base");

    /\* axios.post('https://jsonplaceholder.typicode.com/posts',this.state)

        .then(response=>{console.log(response)})

        .catch(error=>{console.log(error)}) \*/

  };

  addStop = () => {

    const { trainStopsAndTimes, stops, time, cost } = this.state;

    let duplicate = trainStopsAndTimes;

    let dup = {

      stop: stops,

      time: "0000-00-00T" + time,

      cost: cost,

    };

    duplicate.push(dup);

    this.setState({

      trainStopsAndTimes: duplicate,

      stops: "",

      time: "",

    });

    console.log(trainStopsAndTimes);

  };

  render() {

    const trainstop = this.state.trainStopsAndTimes.map((e) => {

      let c = e.time.slice(11);

      return (

        <tr>

          <td className="pl-4 pr-5">{c}</td>

          <td className=" pr-5 ">{e.stop}</td>

          <td className="pl-3">{e.cost}</td>

        </tr>

      );

    });

    return (

      <div className="RailwayDetailsBackground  ">

        <h1 className="center">Add Train Details </h1>

        <form className="center">

          <div className="mb-3">

            <label for="trainName" className="mr-2">

              Train Name{" "}

            </label>

            <input

              type="text"

              name="trainName"

              placeholder="Name"

              value={this.state.trainName}

              id="trainName"

              onChange={this.changeHandler}

            ></input>

          </div>

          <div className="mb-3">

            <label for="trainNumber" className="mr-2">

              Train Number{" "}

            </label>

            <input

              required

              type="number"

              name="trainNumber"

              placeholder="trainNumber"

              id="trainNumber"

              value={this.state.trainNumber}

              onChange={this.changeHandler}

            ></input>

          </div>

          <div className="container">

            <div className="row">

              <div className="col">

                <label for="time" className="mr-2">

                  Time

                </label>

                <input

                  type="time"

                  name="time"

                  id="time"

                  placeholder="date"

                  value={this.state.date}

                  onChange={this.changeHandler}

                ></input>

              </div>

              <div className="col">

                <label for="stop" className="mr-2">

                  Stop

                </label>

                <input

                  type="text"

                  name="stops"

                  placeholder="stop"

                  id="stop"

                  value={this.state.stops}

                  onChange={this.changeHandler}

                ></input>

              </div>

              <div className="col">

                <label for="cost" className="mr-2">

                  Cost

                </label>

                <input

                  type="number"

                  name="cost"

                  placeholder="cost"

                  id="cost"

                  value={this.state.cost}

                  onChange={this.changeHandler}

                ></input>

              </div>

              <div className="col">

                <button

                  type="button"

                  className="btn btn-primary"

                  onClick={this.addStop}

                >

                  Add Stop

                </button>

              </div>

            </div>

          </div>

          <div>

            <th className="pl-4 pr-5">Time</th>

            <th className=" pr-5 pr-3">Stop</th>

            <th className="pl-3">Cost</th>

            {trainstop}

          </div>

          <div className="center">

            <table>

              <td>Select the week day train run</td>

              <td>

                <label className="label-checkbox">

                  <input

                    type="checkbox"

                    name="sunday"

                    checked={this.state.sunday}

                    onChange={this.changeHandler}

                  ></input>

                  sunday

                </label>

                <br />

                <label className="label-checkbox">

                  {" "}

                  <input

                    type="checkbox"

                    name="monday"

                    checked={this.state.monday}

                    onChange={this.changeHandler}

                  ></input>

                  monday

                </label>

                <br />

                <label className="label-checkbox">

                  {" "}

                  <input

                    type="checkbox"

                    name="tuesday"

                    checked={this.state.tuesday}

                    onChange={this.changeHandler}

                  ></input>

                  tuesday

                </label>

                <br />

                <label className="label-checkbox">

                  {" "}

                  <input

                    type="checkbox"

                    name="wednesday"

                    checked={this.state.wednesday}

                    onChange={this.changeHandler}

                  ></input>

                  wednesday

                </label>

                <br />

                <label className="label-checkbox">

                  <input

                    type="checkbox"

                    name="thrusday"

                    checked={this.state.thrusday}

                    onChange={this.changeHandler}

                  ></input>{" "}

                  thrusday

                </label>

                <br />

                <label className="label-checkbox">

                  {" "}

                  <input

                    type="checkbox"

                    name="friday"

                    checked={this.state.friday}

                    onChange={this.changeHandler}

                  ></input>

                  friday

                </label>

                <br />

                <label className="label-checkbox">

                  <input

                    type="checkbox"

                    name="saturday"

                    checked={this.state.saturday}

                    onChange={this.changeHandler}

                  ></input>

                  saturday

                </label>

                <br />

              </td>

            </table>

          </div>

          <spam className="mb-7"></spam>

          <button className="btn btn-danger">Reset</button>

          <span className="pr-3"></span>

          <button

            onSubmit={this.submitHandler}

            type="submit"

            className="btn btn-success"

          >

            Add Details

          </button>

        </form>

        <div></div>

      </div>

    );

  }

}

export default RailwayDetails;