Steps for Routing

Add web.js file in routes folder

import express from "express";

const router = express.Router();

import {homeController} from '../controllers/homeController.js'

import {contactController} from '../controllers/contactController.js'

import {employeeController} from '../controllers/employeeController.js'

import {addController} from '../controllers/addController.js'

import { registationController } from "../controllers/registrationController.js";

import {saveDataController} from '../controllers/savedataController.js'

// router.get('/', (req,res)=>

// {

//   res.send("This is home page")

// })

router.get("/", homeController)

router.get("/contact", contactController)

router.get("/data" , employeeController)

router.post('/saveForm', addController)

router.get('/register', registationController)

router.post('/handleForm', saveDataController)

export default router

Add Controllers

homeController.js

const homeController = (req,res)=>

{

  console.log("home")

  res.send("This is Home Page")

  // res.render('index')

//  res.render('index' , {'name':'Ajay'})

// res.render("index1" ,{ title: 'Hey', message: 'Hello there!'}

}

export {homeController}

contactController.js

const contactController = (req,res)=>

{

  console.log("contact")

  // res.render('contact')

  res.send("<h1> This is Contact Page </h1>")

}

export {contactController}

employeeController.js

const  employeeController = (req,res,next)=>

{

  res.send("<form method='post' action='/saveForm'> <input type='text' required name='name'/>  <input type='text' name='email' required/> <button type='submit'> Submit </button></form>")

}

export {employeeController}

addController.js

const addController = (req,res,next)=>

{

  console.log("inside add")

  console.log(req.body)

// res.send(req.body)

res.send("Name : " + req.body.name + "Email :" + req.body.email)

}

export {addController}

app.js file

import express from "express";

import web from './routes/web.js'

import { isModuleNamespaceObject } from "util/types";

import bodyparser from 'body-parser'

var app = express()

const port = 3001

app.use(bodyparser.urlencoded({extended:true}))

// app.set("view engine", "ejs");

app.use(express.json());

app.use("/", web);

app.listen(port,()=>

{

  console.log("Started at 30001")

})