

server\server.js

```
const express=require("express"); //importing express
 2
   const app=express()//calling express by calling express function
 3
   const router=require('./router/auth-router'); //importing route files which were are
   created routed pages
   app.use("/api/auth",router); //using route file and passing route constant to it
 4
 5
   app.get("/",(req,res)=>{ //creating page by / this req and response
6
7
    res.status(200).send("welcome to kaif shaikh siddique"); //here we getting the response
   });
8
9
   //creating one more route or path or page
   app.get("/register",(req,res)=>{ //creating page by / this req and response
10
        res.status(200).send("welcome to register page zara"); //here we getting the response
11
12
       });
   const PORT=5000; //creating the port
13
   app.listen(PORT,()=>{
14
15
        console.log(`server is running on the port ${PORT}`); //here we liseting the port
16
   })
17
```

server\router\auth-router.js

```
1 //creating a router file
 2
   //under the server directory we make a new folder name router and make new file auth-
   server.js
   //server->router->authserver-router.js
3
   const express=require("express");//importing express
   const router=express.Router(); //caling express.router class
   const {home,register}=require("../contollers/auth-contollers")
7
   // we create a router here
   router.get("/kaif").get(home);
8
9
   router.route("/register").get(register)
10
11
   //exporting the router
12 module.exports=router
```

server\contollers\auth-contollers.js

```
//here making contollers functions
 2
   const home= async (req,res)=>{
 3
        try{
 4
           res
 5
           .status(200)
           .send("hi here is kaif");
 6
 7
         } catch (error){
            console.log(error);
 8
 9
         }
10
   };
11
   //for registation logic
12
   const register=(req,res)=>{
13
       res.status(200).send("welcome to registration page kaif shaikh")
14
15
16 module.exports={home,register};
```