CONNECTION WITH MONGODB:

CODE:

const {MongoClient}=require('mongodb');

const url='mongodb://localhost:27017';

const database='e-comm'

const connection=new MongoClient(url);

async function getdata()

{

let result = await connection.connect();

let db = result.db(database);

let collection = db.collection('products');

let response= await collection.find({}).toArray();

console.log(response);

}

getdata();

const e = require('express');

const express=require('express');

const { request } = require('http');

const reqFilter=require('./middleware');

const route=express.Router();

const app=express();

route.use(reqFilter)

//\\app.use(reqFilter)

app.get('/',(req,resp)=>{

    resp.send("Welcom to HP");

})

route.get('/User',(req,resp)=>{

    resp.send("Welcom to Useer");

})

route.get('/About',(req,resp)=>{

    resp.send("Welcom to About");

})

app.listen(4000);

app.use('/',route);

//4th slot

/\*const express=require('express');

const path=require('path');

const app=express();

const dirname=path.join(\_\_dirname,'public');

//app.use(express.static(dirname));

app.set('view engine','ejs');

app.get('/profile',(\_,resp)=>{

   const pname={

        name: 'Shahab A.K',

        contact:'645655635',

        sweeto:'shafiqu',

        skills:['s','d','g','e']

    }

    resp.render('profile',{pname});

    })

app.get('/login',(\_,resp)=>{

    resp.render('login');

})

app.get('/about',(\_,resp)=>{

resp.sendFile(`${dirname}/about.html`);

})

app.get('/index',(\_,resp)=>{

    resp.sendFile(`${dirname}/index.html`);

    })

app.get('/about',(\_,resp)=>{

resp.sendFile(`${dirname}/about.html`);

})

app.get('\*',(\_,resp)=>{

    resp.sendFile(`${dirname}/Npage.html`);

    })

app.listen(4455);\*/

//3rd slot

/\*const express=require('express');

const app= express();

app.get("",(req,resp)=>{

    resp.send(`

    <h1>'Welcome to homepage'<h1>

    <a href="/About" > go to About </a>

    `);

});

app.get('/About',(req,resp)=>{

    resp.send(`

    <input type="text" placeholder="name" />

    <button>click me</button>

    <a href="/" > go to homepage</a>

    `);

});

app.get('/Help',(req,resp)=>{

    resp.send("this is help page");

});

app.listen(4500);

\*/

//2nd slot

/\*let a=13;

let b=5;

let wait =new Promise((resolve,reject)=>{

setTimeout(()=>{

    resolve(34)

},2000)

})

wait.then((data)=>{

b=data;

console.log(a-b)

})\*/

//1st code

/\*const fs=require('fs');

const path=require('path');

const dirname=path.join(\_\_dirname,'crud');

const filepath=`${dirname}/apple.txt`;\*/

//fs.writeFileSync(filepath,"thos re ae re ");

//fs.readFile(filepath,'utf8',(err,item)=>{

  //  console.log(item)

//})

//fs.appendFile(filepath,"this is mty append file ",(err)=>{

   // if(!err) console.log("this is updated")

//})

//fs.rename(filepath,`${dirname}/shafiqa.txt`,(err)=>{

   // if(!err) console.log("shafiqa is q")

//})

//fs.unlinkSync(`${dirname}/shafiqa.txt`);

const express=require('express');

const app= express();

app.get("",(req,resp)=>{

    console.log("browser data",req.query.name)

    resp.send("Hi"+req.query.name);

});

app.get('/About',(req,resp)=>{

    resp.send("this is ab0ut page");

});

app.get('/Help',(req,resp)=>{

    resp.send("this is help page");

});

app.listen(4500);

//2nd slot

/\*let a=13;

let b=5;

let wait =new Promise((resolve,reject)=>{

setTimeout(()=>{

    resolve(34)

},2000)

})

wait.then((data)=>{

b=data;

console.log(a-b)

})\*/

//1st code

/\*const fs=require('fs');

const path=require('path');

const dirname=path.join(\_\_dirname,'crud');

const filepath=`${dirname}/apple.txt`;\*/

//fs.writeFileSync(filepath,"thos re ae re ");

//fs.readFile(filepath,'utf8',(err,item)=>{

  //  console.log(item)

//})

//fs.appendFile(filepath,"this is mty append file ",(err)=>{

   // if(!err) console.log("this is updated")

//})

//fs.rename(filepath,`${dirname}/shafiqa.txt`,(err)=>{

   // if(!err) console.log("shafiqa is q")

//})

//fs.unlinkSync(`${dirname}/shafiqa.txt`);