<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <link rel="stylesheet" href="style.css">

    </style>

    <title>Document</title>

</head>

<body>

    <div class="dropdown">

        <button class="btn btn-secondary dropdown-toggle" type="button" id="dropdownMenuButton1" data-bs-toggle="dropdown" aria-expanded="false" onclick="display()">

          Dropdown button

        </button>

        <ul class="dropdown-menu" id="users">

        </ul>

      </div>

    <p id="demo"></p>

    <div class="cotainer">

        <div class="table-content">

            <table class="myTable" id="myTableID">

                <tr>

                    <th class="tuples">ID</th>

                    <th class="tuples">User Name</th>

                    <th class="tuples">Unique URL</th>

                    <th class="tuples">Phone No#</th>

                </tr>

            </table>

        </div>

    </div>

    <script>

        var users = [];

        function display()

        {

            var displayU = document.getElementById("dropdownMenuButton1").nextElementSibling;

            if(displayU.style.display=="block")

            {

                displayU.style.display="none";

            }

            else{

                displayU.style.display="block";

            }

        }

        function user\_display()

        {

            users.forEach((val) => {

                document.getElementById("users").innerHTML += val.username+"<br>";

            });

        }

        async function fun()

        {

            // document.getElementById("demo").innerHTML = "In function.";

            // console.log("Hello World")

            await fetch("http://localhost:3000/user")

            .then( async(res) => {

                users = await res.json();

                user\_display();

                console.log(users);

            }).catch((error) => {

                console.log(error);

            })

        }

    </script>

</body>

</html>

const express = require("express");

const mongoose = require("mongoose");

const User = require("../schemas/schema");

const Product = require("../schemas/prodSchema");

var path = require('path');

const port = 3000;

const app = express();

mongoose.connect("mongodb://localhost:27017/seebiz", {

    useNewUrlParser: true,

    useUnifiedTopology: true,

})

.then((res) => {

    console.log("Connected to Database.")

}). catch((error) => {

    console.log(error);

})

app.get('/', (req, res) => {

    res.sendFile(path.join(\_\_dirname + '/index.html'));

});

app.get("/user", async (req, res) => {

    const user = await User.find({}, {\_id: 1, username: 1, user\_type: 1})

    console.log(user);

    res.send(user);

})

app.listen(port, ()=> {

    console.log("Listening to ", port);

})

.dropdown {

    position: relative;

    display: inline-block;

    color: rgb(241, 70, 8);

    margin-left: 15px;

    align-self: center;

    background-color :  rgb(32,32,32);

    padding: 12px 16px;

    border-radius: 5px;

  }

  .usersdetails

  {

    position: relative;

    display: inline-block;

    color: rgb(241, 70, 8);

    margin-left: 15px;

    align-self: center;

    background-color :  rgb(32,32,32);

    padding: 12px 16px;

    border-radius: 5px;

  }

  .dropdown-content1

  {

    display: none;

    position: absolute;

    align-self: center;

    color: orchid;

    /\* position: absolute; \*/

    background-color:cadetblue;

    min-width: 60px;

    box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);

    padding: 12px 16px;

    z-index: 1;

  }

  .dropdown:hover .dropdown-content1

  {

    display: block;

  }

  .dropdown-content2

  {

    display: none;

    position: absolute;

    background-color: #f9f9f9;

    min-width: 60px;

    box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);

    padding: 12px 12px;

    z-index: 1;

  }

  .dropdown:hover .dropdown-content2

  {

    display: block;

  }

  .myTable

{

    margin: 0 0 40px 0;

    width: 100%;

    box-shadow: 0 1px 3px rgba(218, 5, 5, 0.2);

    display: table;

    @media screen and (max-width: 580px);

      display: block;

      padding: 5px;

      background-color: palegreen;

      border: 2px solid rgb(32,32,32);

}

.tuples

{

    color:rebeccapurple;

    padding: 20px;

    border: 2px solid rgb(32,32,32);

}

.btn{

    display: block;

}

.btn:hover

{

    color: yellow;

}

.dropdown-menu

{

    display: none;

}

const  mongoose  = require("mongoose");

const productSchema=new mongoose.Schema(

    {

        id\_:{

            type:String

        },

        title:{

            type:String

        },

        tierprice:{

            type: Number

        },

        product\_images:{

            type:String,

            isTrashed: Boolean,

            isfeature:Boolean

        }

    }

);

module.exports=mongoose.model("products",productSchema);

const  mongoose  = require("mongoose");

const userSchema=new mongoose.Schema({

    id\_ :{

        type:String

    },

    phone:{

        type:Number

    },

    username: {

        type: String

    },

    email:{

        type:String

    },

    password:{

        type:String

    },

    api\_key:{

        type:String

    },

    unique\_url:{

        type:String

    },

    address:{

        country:String,

        city:String,

        zip:Number,

        street:String,

        state:String

    }

});

module.exports=mongoose.model("users",userSchema);