app.js

----------

let prodcuts=[

    {pid:1,name:'rice',price:2000},

    {pid:2,name:'wheat',price:1000},

    {pid:3,name:'milk',price:200},

    {pid:4,name:'sugar',price:100}

];

let renderProducts=function(products){

    let tabEl=document.querySelector('#pt');

    prodcuts.forEach(function(product){

        let trEl=document.createElement("tr");

        let tdEl1=document.createElement('td');

        tdEl1.textContent=product.pid;

        trEl.appendChild(tdEl1);

        let tdEl2=document.createElement('td');

        tdEl2.textContent=product.name;

        trEl.appendChild(tdEl2);

        let tdEl3=document.createElement('td');

        tdEl3.textContent=product.price;

        trEl.appendChild(tdEl3);

        let tdEl4=document.createElement('td');

        let editLink=document.createElement('a');

        editLink.href="#";

        editLink.textContent="Edit";

        editLink.setAttribute('id','link'+product.pid);

        tdEl4.appendChild(editLink);

        trEl.appendChild(tdEl4);

        tabEl.appendChild(trEl);

        document.querySelector('#link'+product.pid).addEventListener('click',function(){

            //console.log(product);

            let frm=document.querySelector('#frm');

            let formEl=document.createElement('form');

            let label1=document.createElement('label');

            label1.textContent="pid"

            let pidText=document.createElement('input');

            pidText.value=product.pid;

            pidText.setAttribute('id','pid');

            formEl.appendChild(label1);

            formEl.appendChild(pidText);

            let label2=document.createElement('label');

            label2.textContent='pname'

            let pnameText=document.createElement('input');

            pnameText.setAttribute('id','pname');

            pnameText.value=product.name;

            formEl.appendChild(label2);

            formEl.appendChild(pnameText);

            let label3=document.createElement('label');

            label3.textContent="price"

            let priceText=document.createElement('input');

            priceText.setAttribute('id','price');

            priceText.value=product.price;

            formEl.appendChild(label3);

            formEl.appendChild(priceText);

            let sb=document.createElement('button');

            sb.setAttribute('id','subBtn');

            sb.textContent="Update";

            formEl.appendChild(sb);

            frm.appendChild(formEl);

        })

    })

}

renderProducts(prodcuts);

index.html

----------

<!DOCTYPE

html>

<html lang="en">

<head>

    <meta

charset="UTF-8">

    <meta

name="viewport"

content="width=device-width, initial-scale=1.0">

    <meta

http-equiv="X-UA-Compatible"

content="ie=edge">

    <title>Document</title>

    <link

rel="stylesheet"

href="css/style.css">

</head>

<body>

    <div

class="wrapper">

        <nav

class="navbar">

            <ul>

                <li><a

href="#">Admin</a></li>

                <li><a

href="#">Customer</a></li>

            </ul>

        </nav>

        <div

id="products">

            <table

border="1"

id="pt">

                <tr>

                    <td>Pid</td>

                    <td>Name</td>

                    <td>Price</td>

                </tr>

            </table>

        </div>

        <div

id="frm">

        </div>

    </div>

    <script

src="app.js"></script>

</body>

</html>

---------------------------------------------------------

style.css

---------

.wrapper

{

width: 1000px;

height: 800px;

background-color:

beige;

margin-right:

auto;

margin-left:

auto;

}

\*

{

margin: 0px;

padding:

0px;

}

.navbar

{

width: inherit;

height: 30px;

background-color:

coral;

}

.navbar ul

{

list-style-type:

none;

margin-left:

50px;

}

.navbar ul

li

{

display:

inline-block;

width: 100px;

line-height:

30px;

}

.navbar ul

li a

{

text-decoration:

none;

color: white;

font-weight:

bold;

font-family:

Verdana, Geneva, Tahoma,

sans-serif;

}​