**Dharmsinh Desai University**

**Department of MCA**

**Semester – 1**

**Web Designing Termwork**

**Submitted By**

**Roll No :- MA028**

**Name : Nikhil .R. Lathiya**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sr.no** | **Title** | **Page No** |
| 1 | Index.html | **1** |
| 2 | contactUs.html | **7** |
| 3 | contactUs.css | **13** |
| 4 | Health.html | **16** |
| 5 | Health.js | **20** |
| 6 | Coding.html | **23** |
| 7 | Coding.js | **27** |
| 8 | Education.html | **30** |
| 9 | Education.js | **34** |
| 10 | Finance.html | **37** |
| 11 | Finance.js | **41** |
| 12 | Shop.html | **44** |
| 13 | Shop.js | **48** |
| 14 | Work.html | **51** |
| 15 | Work.js | **55** |
| 16 | Calander.html | **58** |
| 17 | Calander.js | **62** |
| 18 | Fitness.html | **65** |
| 19 | Fitness.js | **69** |
| 20 | Nav.css | **72** |
| 21 | Style.css | **74** |
| 22 | taskList.css | **76** |
| 23 | Footer.css | **82** |

**Index.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Document</title>

<link rel="stylesheet" href="css/nav.css" />

<link rel="stylesheet" href="css/footer.css" />

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

</head>

<body>

<header>

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./pages/contactUs.html">Contact</a>

</li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

</nav>

</header>

<center>

<br />

<h1>Task Categories</h1>

<div class="card\_sec\_1">

<div class="card">

<a href="./pages/health.html">

<img src="/images/healthcare.png" alt="" />

<div class="card\_details">Healthcare</div>

</a>

</div>

<div class="card">

<a href="./pages/coding.html">

<img src="/images/web-design.png" alt="" />

<div class="card\_details">Coding</div>

</a>

</div>

<div class="card">

<a href="./pages/education.html">

<img src="/images/education.png" alt="" />

<div class="card\_details">Education</div>

</a>

</div>

<div class="card">

<a href="./pages/shopping.html">

<img src="/images/shopping.png" alt="" />

<div class="card\_details">Shopping</div>

</a>

</div>

</div>

<div class="card\_sec\_2">

<div class="card">

<a href="./pages/finance.html">

<img src="/images/saving.png" alt="" />

<div class="card\_details">Finance</div>

</a>

</div>

<div class="card">

<a href="./pages/work.html">

<img src="/images/briefcase.png" alt="" />

<div class="card\_details">Work</div>

</a>

</div>

<div class="card">

<a href="./pages/calender.html">

<img src="/images/calendar.png" alt="" />

<div class="card\_details">Calendar</div>

</a>

</div>

<div class="card">

<a href="./pages/fitness.html">

<img src="/images/dumbbell.png" alt="" />

<div class="card\_details">Fitness</div>

</a>

</div>

</div>

</center>

<center>

<div class="about" id="about">

<h1>About Us</h1>

<p>

A To-Do List application with eight distinct categories offers a

comprehensive and organized approach to managing tasks across various

aspects of life. The application encompasses categories such as

personal, work, shopping, coding, health, fitness, education, and

finance, allowing users to efficiently structure their

responsibilities. Each category is equipped with essential

functionalities, including the ability to add, delete, and edit tasks,

providing users with a flexible and customizable task management

experience.

<br />

<br />

The personal category caters to individual tasks and reminders,

ensuring users can keep track of personal commitments and goals. In

the work category, users can manage professional tasks, deadlines, and

projects, fostering productivity in a work-oriented environment. The

shopping category streamlines the process of creating and organizing

shopping lists, enhancing efficiency during trips to the store or

online purchases. For coding enthusiasts, the coding category allows

for the structured management of coding tasks, facilitating project

development and programming goals.

<br /><br />

The health and fitness category aids users in maintaining a healthy

lifestyle by organizing exercise routines, meal plans, and wellness

goals. In the education category, students and learners can manage

study schedules, assignments, and academic deadlines, promoting

academic success. The finance category serves as a valuable tool for

budgeting and financial planning, enabling users to keep track of

expenses, incomes, and financial goals. Each category prominently

displays the number of pending tasks on the index page, providing

users with a quick and convenient overview of their outstanding

responsibilities.

<br /><br />

</p>

</div>

</center>

<div class="footer" id="contact">

<hr />

<div class="copyright">Made By Nikhil Lathiya</div>

<br />

<div class="social-media">

<span style="color: rgb(42, 1, 45)">

<font size="5px">Connect With Me On</font></span

>

<a

href="https://www.linkedin.com/in/nikhil-lathiya-071092221/"

style="border: none"

target="\_blank"

>

<img

src="/images/social\_media/linkedin-logo-png-1854.png"

alt=""

srcset=""

/>

</a>

<a

href="https://www.instagram.com/nikhil\_lathiya\_31/"

style="border: none"

target="\_blank"

>

<img

src="/images/social\_media/logo-ig-png-32464.png"

alt=""

srcset=""

/>

</a>

<a

href="https://github.com/Nikhil31Lathiya"

style="border: none"

target="\_blank"

>

<img src="/images/social\_media/github.png" alt="" srcset="" />

</a>

<a

href="https://www.instagram.com/nikhil\_lathiya\_31/"

style="border: none"

target="\_blank"

>

<img

src="/images/social\_media/snapchat-logo-png-1450 (1).png"

alt=""

srcset=""

/>

</a>

</div>

</div>

</body>

</html>

**OUTPUT :-**

**A screenshot of a computer

Description automatically generated**

**ContactUs.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Task Crafter</title>

<link

rel="stylesheet"

href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"

/>

<link rel="preconnect" href="https://fonts.googleapis.com" />

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/contactUs.css" />

</head>

<body>

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<center>

<div class="contact-form">

<div class="form1">

<h1>Your Queries :</h1>

<form action="" name="form2" onsubmit="validate()">

<table

style="

width: 80%;

color: white;

text-align: center;

line-height: 50px;

font-size: 20px;

"

>

<tr>

<td style="width: 30%; text-align: end">Enter Name :</td>

<td>

<input type="text" id="" style="width: 70%" name="cname" />

</td>

</tr>

<tr>

<td style="width: 30%; text-align: end">Enter Email :</td>

<td>

<input type="email" id="" style="width: 70%" name="cemail" />

</td>

</tr>

<tr>

<td style="width: 30%; text-align: end">Enter Contact :</td>

<td>

<input type="tel" id="" style="width: 70%" name="cphone" />

</td>

</tr>

<tr>

<td style="width: 30%; text-align: end">Your Query :</td>

<td>

<textarea

id=""

cols="40"

rows="5"

style="border-radius: 10px"

name="cquery"

></textarea>

</td>

</tr>

<tr>

<td colspan="2">

<input type="submit" value="Submit" class="submit\_btn" />

<input type="reset" value="Reset" class="reset\_btn" />

</td>

</tr>

</table>

</form>

</div>

</div>

</center>

<div class="footer" id="contact">

<hr />

<div class="copyright">Made By Nikhil Lathiya</div>

<div class="social-media">

<span style="color: rgb(42, 1, 45)">

<font size="5px">Connect With Me On</font></span

>

<a

href="https://www.linkedin.com/in/nikhil-lathiya-071092221/"

style="border: none"

target="\_blank"

>

<img

src="/images/social\_media/linkedin-logo-png-1854.png"

alt=""

srcset=""

/>

</a>

<a

href="https://www.instagram.com/nikhil\_lathiya\_31/"

style="border: none"

target="\_blank"

>

<img

src="/images/social\_media/logo-ig-png-32464.png"

alt=""

srcset=""

/>

</a>

<a

href="https://github.com/Nikhil31Lathiya"

style="border: none"

target="\_blank"

>

<img src="/images/social\_media/github.png" alt="" srcset="" />

</a>

<a

href="https://www.instagram.com/nikhil\_lathiya\_31/"

style="border: none"

target="\_blank"

>

<img

src="/images/social\_media/snapchat-logo-png-1450 (1).png"

alt=""

srcset=""

/>

</a>

</div>

</div>

</body>

<script>

function validate() {

let cname = document.forms["form2"]["cname"].value;

let cemail = document.forms["form2"]["cemail"].value;

let cphone = document.forms["form2"]["cphone"].value;

let cquery = document.forms["form2"]["cquery"].value;

console.log(cname);

if (cname === "") {

alert("Please Enter Name.");

} else if (cemail === "") {

alert("Please Enter Email.");

} else if (cphone === "") {

alert("Please Enter Contact Number.");

} else if (cquery === "") {

alert("Please Enter Your Query.");

}

}

</script> </html>

**ContactUs.CSS**

input{

border-radius: 10px;

line-height: 30px;

font-size: 20px;

border: 0;

text-align: center;

}

input:focus{

outline: 3px solid #0CAFFF;

}

.contact-form{

background: #24252670;

border-radius: 10px;

margin: 6%;

width: 70%;

height: 35vw;

margin-bottom: 3%;

max-height: 35vw;

}

h1{

color: orange;

padding: 1%;

}

textarea{

border-radius: 10px;

margin-top: 10px;

font-size: 20px;

}

textarea:focus{

outline: 3px solid #0CAFFF;

}

.submit\_btn, .reset\_btn{

width: 12%;

padding: 1%;

color: white;

font-weight: bold;

margin: 1%;

}

.submit\_btn{

background:#04444D;

height: 49px;

border-radius: 10px;

font-weight: bold;

margin-top: 0;

border: none;

}

.reset\_btn{

background: #4a0602;

color: white;

border: none;

height: 49px;

border-radius: 10px;

font-weight: bold;

margin-top: 0;

border: none;

}

.form1{

padding-top: 5%;

background: #35383985;

}

**OUTPUT :-**

**A screenshot of a computer

Description automatically generated**

**Health.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Health</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

>Work</a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img

src="../images/healthcare.png"

alt=""

width="80px"

height="80px"

/>

<center></center>

<h1>Health</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Health.Js**

let healthData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

healthData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td class="${isCompletedClass}">${record.task}</td>

<td class="${isCompletedClass}">${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedHealthData = localStorage.getItem("healthObject");

if (storedHealthData) {

healthData = JSON.parse(storedHealthData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Health Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = healthData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: healthData.length + 1,

task: task,

details: details,

completed: false,

};

healthData.push(newObj);

}

localStorage.setItem("healthObject", JSON.stringify(healthData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = healthData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("healthObject", JSON.stringify(healthData));

readAll();

}

function editData(id) {

var obj = healthData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = healthData.findIndex((rec) => rec.id === id);

if (index !== -1) {

healthData.splice(index, 1);

localStorage.setItem("healthObject", JSON.stringify(healthData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

A screenshot of a computer

Description automatically generated**Output :-**

**Coding.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Coding</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

>Work</a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img

src="../images/web-design.png"

alt=""

width="80px"

height="80px"

/>

<center></center>

<h1>Coding</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Coding.js**

let codingData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

codingData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td>${record.task}</td>

<td>${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedCodingData = localStorage.getItem("codingObject");

if (storedCodingData) {

codingData = JSON.parse(storedCodingData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Coding Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = codingData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: codingData.length + 1,

task: task,

details: details,

completed: false,

};

codingData.push(newObj);

}

localStorage.setItem("codingObject", JSON.stringify(codingData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = codingData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("codingObject", JSON.stringify(codingData));

readAll();

}

function editData(id) {

var obj = codingData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = codingData.findIndex((rec) => rec.id === id);

if (index !== -1) {

codingData.splice(index, 1);

localStorage.setItem("codingObject", JSON.stringify(codingData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

**Output :-**

A screenshot of a computer

Description automatically generated

**Education.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Education</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

>Work</a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img

src="../images/education.png"

alt=""

width="80px"

height="80px"

/>

<center></center>

<h1>Education</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Education.js**

let educationData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

educationData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td>${record.task}</td>

<td>${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedEducationData = localStorage.getItem("educationObject");

if (storedEducationData) {

educationData = JSON.parse(storedEducationData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Education Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = educationData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: educationData.length + 1,

task: task,

details: details,

completed: false,

};

educationData.push(newObj);

}

localStorage.setItem("educationObject", JSON.stringify(educationData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = educationData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("educationObject", JSON.stringify(educationData));

readAll();

}

function editData(id) {

var obj = educationData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = educationData.findIndex((rec) => rec.id === id);

if (index !== -1) {

educationData.splice(index, 1);

localStorage.setItem("educationObject", JSON.stringify(educationData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

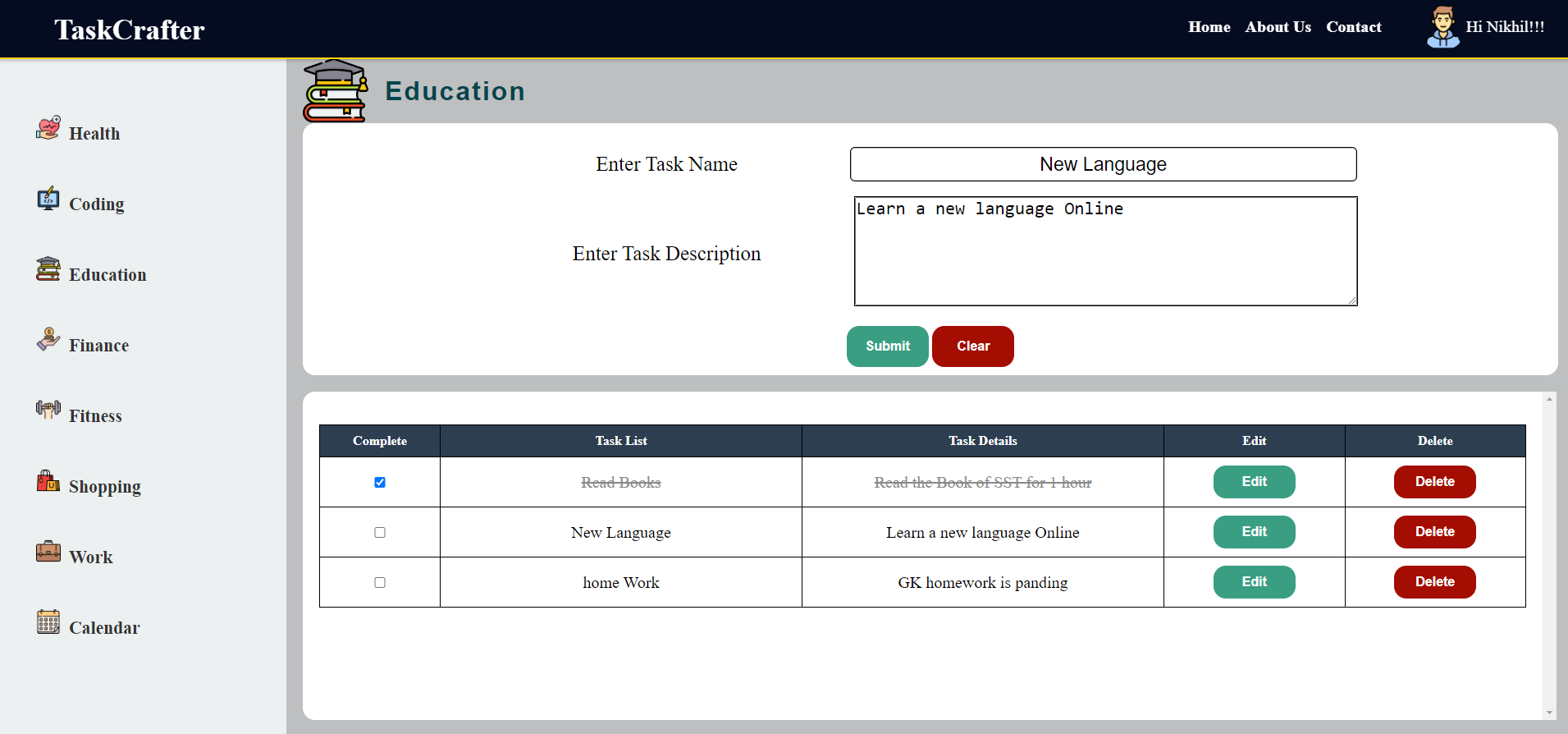
function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

**Output :-**



**Finance.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Finance</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

><span class="hello">Finance</span></a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

>Work</a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img src="../images/saving.png" alt="" width="80px" height="80px" />

<center></center>

<h1>Finance</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Finance.js**

let financeData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

financeData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td>${record.task}</td>

<td>${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedFinanceData = localStorage.getItem("financeObject");

if (storedFinanceData) {

financeData = JSON.parse(storedFinanceData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Finance Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = financeData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: financeData.length + 1,

task: task,

details: details,

completed: false,

};

financeData.push(newObj);

}

localStorage.setItem("financeObject", JSON.stringify(financeData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = financeData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("financeObject", JSON.stringify(financeData));

readAll();

}

function editData(id) {

var obj = financeData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = financeData.findIndex((rec) => rec.id === id);

if (index !== -1) {

financeData.splice(index, 1);

localStorage.setItem("financeObject", JSON.stringify(financeData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

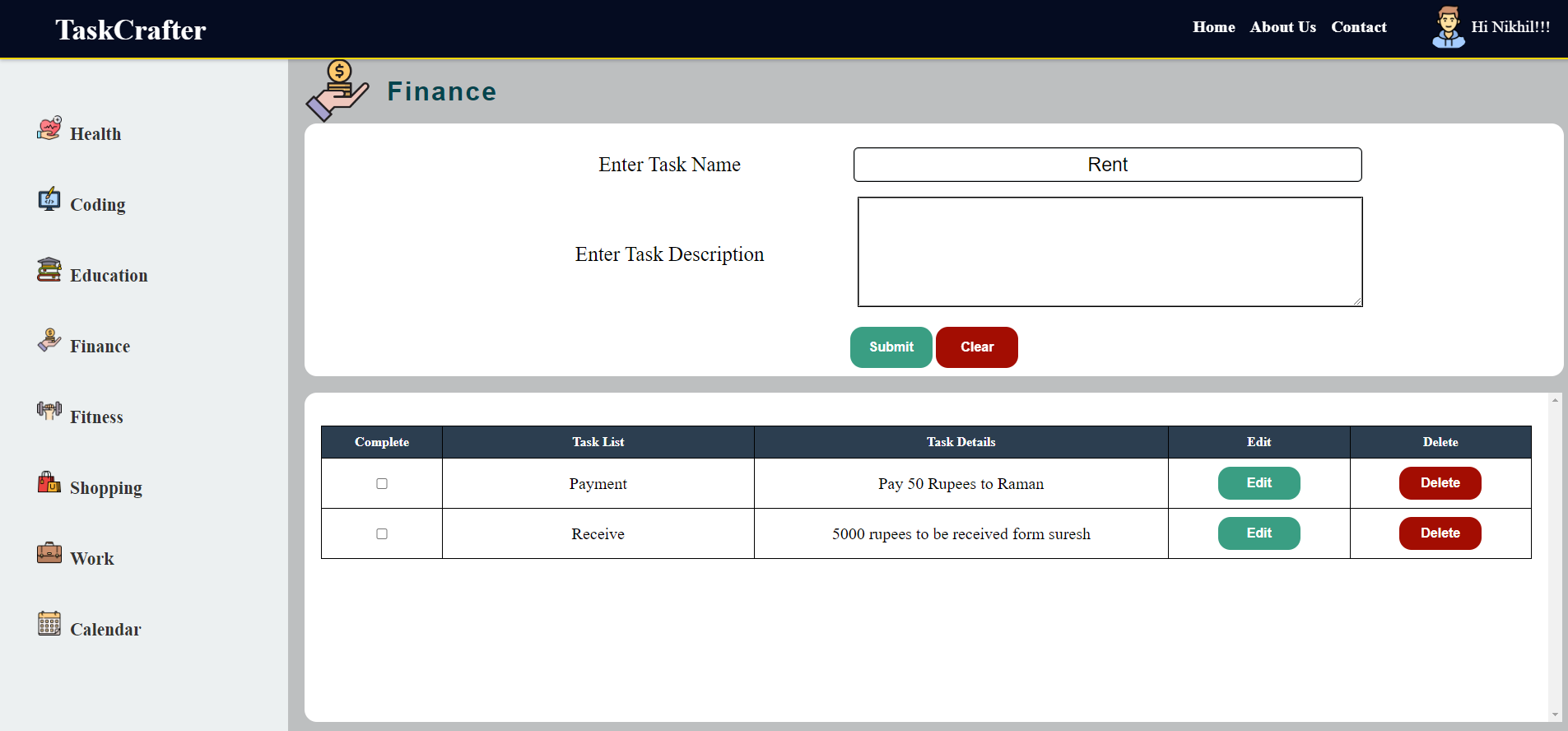
}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

**Output :-**

**Shopping.html :-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Shopping</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

><span class="hello">Shopping</span></a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

>Work</a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img src="../images/shopping.png" alt="" width="80px" height="80px" />

<center></center>

<h1>Shopping</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Shopping.js :-**

let shoppingData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

shoppingData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td>${record.task}</td>

<td>${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedShoppingData = localStorage.getItem("shoppingObject");

if (storedShoppingData) {

shoppingData = JSON.parse(storedShoppingData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Shopping Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = shoppingData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: shoppingData.length + 1,

task: task,

details: details,

completed: false,

};

shoppingData.push(newObj);

}

localStorage.setItem("shoppingObject", JSON.stringify(shoppingData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = shoppingData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("shoppingObject", JSON.stringify(shoppingData));

readAll();

}

function editData(id) {

var obj = shoppingData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = shoppingData.findIndex((rec) => rec.id === id);

if (index !== -1) {

shoppingData.splice(index, 1);

localStorage.setItem("shoppingObject", JSON.stringify(shoppingData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

**OUTPUT :-**

A screenshot of a computer

Description automatically generated

**Work.html :-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Work</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

><span class="hello">Work</span></a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img

src="../images/briefcase.png"

alt=""

width="80px"

height="80px"

/>

<center></center>

<h1>Work</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Work.js :-**

let workData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

workData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td class="${isCompletedClass}">${record.task}</td>

<td class="${isCompletedClass}">${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedWorkData = localStorage.getItem("workObject");

if (storedWorkData) {

workData = JSON.parse(storedWorkData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Work Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = workData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: workData.length + 1,

task: task,

details: details,

completed: false,

};

workData.push(newObj);

}

localStorage.setItem("workObject", JSON.stringify(workData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = workData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("workObject", JSON.stringify(workData));

readAll();

}

function editData(id) {

var obj = workData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = workData.findIndex((rec) => rec.id === id);

if (index !== -1) {

workData.splice(index, 1);

localStorage.setItem("workObject", JSON.stringify(workData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

**OUTPUT :-**

A screenshot of a computer

Description automatically generated

**Calendar.html :-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Work</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

><span class="hello">Work</span></a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<img src="../images/calendar.png" alt="" width="80px" height="80px" />

<center></center>

<h1>Calander</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Calendar.js :-**

let calendarData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

calendarData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td>${record.task}</td>

<td>${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedCalendarData = localStorage.getItem("calendarObject");

if (storedCalendarData) {

calendarData = JSON.parse(storedCalendarData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let task = document.getElementById("name").value;

if (task === "") {

alert("Please Enter Your Calendar Task");

} else {

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = calendarData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: calendarData.length + 1,

task: task,

details: details,

completed: false,

};

calendarData.push(newObj);

}

localStorage.setItem("calendarObject", JSON.stringify(calendarData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = calendarData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("calendarObject", JSON.stringify(calendarData));

readAll();

}

function editData(id) {

var obj = calendarData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = calendarData.findIndex((rec) => rec.id === id);

if (index !== -1) {

calendarData.splice(index, 1);

localStorage.setItem("calendarObject", JSON.stringify(calendarData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

A screenshot of a computer

Description automatically generated**Output :-**

**Fitness.html:-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Fitness</title>

<link rel="stylesheet" href="../css/nav.css" />

<link rel="stylesheet" href="../css/footer.css" />

<link rel="stylesheet" href="../css/taskList.css" />

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

</head>

<body onload="readAll()" style="overflow-y: hidden">

<nav>

<a href="../index.html" style="border: none">

<label for="" class="logo">TaskCrafter</label>

</a>

<div class="list">

<ul class="navbar-links">

<li>

<a href="../index.html">Home</a>

</li>

<li>

<a href="#about">About Us</a>

</li>

<li>

<a href="./contactUs.html">Contact</a>

</li>

<li></li>

</ul>

<div class="user">

<img src="../images/boy.png" alt="" />

<div class="username">Hi Nikhil!!!</div>

</div>

</div>

<label for="" id="icon">

<button class="menu\_button">

<i class="fa fa-bars"></i>

</button>

</label>

</nav>

<div class="container">

<div class="sidebar">

<ul class="sidebar-list">

<li>

<img src="../images/healthcare.png" alt="Health" /><a

href="../pages/health.html"

>Health</a

>

</li>

<li>

<img src="../images/web-design.png" alt="Coding" /><a

href="../pages/coding.html"

><span class="hello">Coding</span></a

>

</li>

<li>

<img src="../images/education.png" alt="Education" /><a

href="../pages/education.html"

>Education</a

>

</li>

<li>

<img src="../images/saving.png" alt="Finance" /><a

href="../pages/finance.html"

>Finance</a

>

</li>

<li>

<img src="../images/dumbbell.png" alt="Fitness" /><a

href="../pages/fitness.html"

>Fitness</a

>

</li>

<li>

<img src="../images/shopping.png" alt="Shopping" /><a

href="../pages/shopping.html"

>Shopping</a

>

</li>

<li>

<img src="../images/briefcase.png" alt="Work" /><a

href="../pages/work.html"

>Work</a

>

</li>

<li>

<img src="../images/calendar.png" alt="Calendar" /><a

href="../pages/calender.html"

>Calendar</a

>

</li>

</ul>

</div>

<div class="content">

<div class="heading">

<!-- <center> -->

<img src="../images/dumbbell.png" alt="" width="80px" height="80px" />

<!-- </center> -->

<center></center>

<h1>Fitness</h1>

</div>

<div class="addTask">

<form action="" class="form1">

<center>

<table class="form-table">

<tr>

<td style="font-size: 25px">Enter Task Name</td>

<td style="width: 60%; text-align: start">

<input

type="text"

name=""

id="name"

style="width: 97%"

class="text\_in"

/>

</td>

</tr>

<tr>

<td style="font-size: 25px">Enter Task Description</td>

<td>

<textarea

name=""

id="details"

cols="82"

rows="5"

></textarea>

</td>

</tr>

<tr>

<td colspan="2" style="text-align: center">

<input

class="submit"

type="button"

value="Submit"

class="submit"

onclick="create()"

/>

<input type="reset" value="Clear" class="clear" />

</td>

</tr>

</table>

</center>

</form>

</div>

<div class="tasklist">

<table border="1" class="task\_table">

<thead>

<tr>

<th width="10%">Complete</th>

<th>Task List</th>

<th>Task Details</th>

<th>Edit</th>

<th>Delete</th>

</tr>

</thead>

<tbody id="root" class="data\_table"></tbody>

</table>

</div>

</div>

</div>

</body>

</html>

**Fitness.Js:-**

let fitnessData = [];

function readAll() {

var tableData = document.querySelector(".data\_table");

var elements = "";

fitnessData.map((record) => {

const isChecked = record.completed ? "checked" : "";

const isCompletedClass = record.completed ? "completed" : "";

elements += `<tr class="${isCompletedClass}">

<td> <input type="checkbox" id="checkbox-${record.id}" onclick="toggleCompletion(${record.id})" ${isChecked}/> </td>

<td>${record.task}</td>

<td>${record.details}</td>

<td style="width:15%; text-align:center;">

<button onclick="editData(${record.id})" class="submit">Edit</button>

</td>

<td style="width:15%; text-align:center;">

<button onclick="deleteData(${record.id})" class="clear">Delete</button>

</td>

</tr>`;

});

tableData.innerHTML = elements;

}

document.addEventListener("DOMContentLoaded", function () {

let storedFitnessData = localStorage.getItem("fitnessObject");

if (storedFitnessData) {

fitnessData = JSON.parse(storedFitnessData);

}

readAll();

clearTextBoxes();

});

let editMode = false;

let editedItemId = null;

function create() {

let name = document.getElementById("name").value;

if (name === "") {

alert("Please Enter Your Fitness Task");

} else {

var task = document.getElementById("name").value;

var details = document.getElementById("details").value;

if (editMode) {

var editedObj = fitnessData.find((rec) => rec.id === editedItemId);

editedObj.task = task;

editedObj.details = details;

editMode = false;

editedItemId = null;

} else {

var newObj = {

id: fitnessData.length + 1,

task: task,

details: details,

completed: false,

};

fitnessData.push(newObj);

}

localStorage.setItem("fitnessObject", JSON.stringify(fitnessData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function toggleCompletion(id) {

const obj = fitnessData.find((rec) => rec.id === id);

obj.completed = !obj.completed;

localStorage.setItem("fitnessObject", JSON.stringify(fitnessData));

readAll();

}

function editData(id) {

var obj = fitnessData.find((rec) => rec.id === id);

editMode = true;

editedItemId = id;

document.getElementById("name").value = obj.task;

document.getElementById("details").value = obj.details;

}

function deleteData(id) {

const index = fitnessData.findIndex((rec) => rec.id === id);

if (index !== -1) {

fitnessData.splice(index, 1);

localStorage.setItem("fitnessObject", JSON.stringify(fitnessData));

readAll();

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

}

function clearTextBoxes() {

document.getElementById("name").value = "";

document.getElementById("details").value = "";

}

A screenshot of a computer

Description automatically generated**Output :-**

**Nav.css :-**

\* {

margin: 0;

padding: 0;

list-style: none;

text-decoration: none;

}

nav {

height: 75px;

width: 100vw;

background: #050c21;

position: fixed;

top: 0;

z-index: 1000;

display: flex;

border-bottom: 2px solid #FFD700;

box-shadow: 0 2px 4px rgba(0, 0, 0, 0.2);

}

.logo {

margin: auto;

margin-left: 40px;

align-items: center;

font-size: 35px;

font-weight: bold;

color: #fff;

padding: 0 20px;

line-height: 75px;

}

nav ul {

float: right;

}

nav li {

display: inline-block;

line-height: 75px;

}

nav a {

color: #fff;

font-size: 20px;

border-bottom: 2px solid transparent;

padding: 4px 7px;

border-radius: 3px;

font-weight: bold;

transition: color 0.3s ease, border-bottom 0.3s ease, background 0.3s ease;

}

nav #icon {

margin: auto;

line-height: 75px;

float: right;

display: none;

cursor: pointer;

}

.logo:hover {

cursor: pointer;

color: #9ceaf1;

}

a.active,

a:hover {

color: #03a9f4;

border-bottom: 2px solid #03a9f4;

}

.nav-search:hover {

border: 1px solid #00bcd4; /\* Cyan border on hover for search \*/

color: #00bcd4; /\* Cyan color on hover for search \*/

background: rgba(0, 188, 212, 0.2); /\* Slightly transparent cyan background on hover \*/

transition: transform 0.2s ease-in-out, background 0.2s ease;

}

.list {

margin-left: 50%;

margin-right: 0;

width: 100%;

float: right;

display: flex;

align-items: center;

justify-content: end;

}

.user {

display: flex;

justify-content: center;

align-items: center;

color: #fff;

width: auto;

font-size: 20px;

}

.user img {

width: 25%;

border-radius: 50%;

}

header{

padding: 0;

}

**style.css :-**

h1 {

margin-top: 5%;

font-family: 'Raleway', sans-serif;

font-size: 2.5em;

color: #1565C0; /\* Royal Blue \*/

text-align: center;

text-transform: uppercase;

letter-spacing: 2px;

font-weight: bold;

margin-bottom: 20px;

}

html {

scroll-behavior: smooth;

}

body {

background: #edf2f7 !important;

}

.card\_sec\_1,

.card\_sec\_2 {

display: flex;

margin-top: 3%;

width: 90%;

margin-left: 4%;

gap: 5%;

}

.card {

width: 20%;

height: 15.vw;

border: 1px solid #04444D;

border-radius: 15px;

box-shadow: 0px 10px 20px rgba(0, 0, 0, 0.1);

background: white;

text-align: center;

transition: background 0.3s ease-in-out, transform 0.3s ease-in-out;

}

.card:hover {

background: #bee3f8; /\* Subtle turquoise on hover \*/

transform: scale(1.05);

}

.card img {

padding: 2%;

width: 10vw;

}

.card\_details {

height: auto;

padding: 5%;

font-size: 1.5em;

background: #04444D;

color: white;

font-weight: bold;

border-bottom-left-radius: 15px;

border-bottom-right-radius: 15px;

}

.about,

.details {

background: white;

width: 87%;

margin-top: 15px;

border-radius: 15px;

height: 700px;

}

.about h1,

.details h1 {

padding: 1%;

color: #1565C0; /\* Royal Blue \*/

}

.about p,

.details p {

text-align: justify;

padding: 1%;

font-size: 25px;

color: #333; /\* Dark Gray for readability \*/

}

**taskList.CSS :-**

h1 {

margin-top: 5%;

font-family: 'Raleway', sans-serif;

font-size: 2.5em;

color: #1565C0; /\* Royal Blue \*/

text-align: center;

letter-spacing: 2px;

font-weight: bold;

margin-bottom: 20px;

margin-left: 20px;

}

.container {

display: flex;

margin-top: 75px;

width: 100vw;

}

.sidebar {

background-color: #ecf0f1;

width: 20vw;

height: 100vw;

padding: 20px;

box-shadow: 2px 0px 6px rgba(0, 0, 0, 0.1);

}

.sidebar-list {

list-style: none;

padding: 0;

margin: 0;

}

.sidebar-list li {

margin-left: 25px;

margin-bottom: 15px;

margin-top: 50px;

text-align:start;

font-size: 18px;

}

.sidebar-list img {

width: 30px;

margin-right: 10px;

}

.sidebar-list a {

text-decoration: none;

color: #333;

font-weight: bold;

font-size: 1.2em;

transition: color 0.3s ease-in-out;

}

.sidebar-list a:hover {

color: #3498db;

}

.form1{

background-color: white;

border-radius: 15px;

width: 100%;

}

table{

width: 70%;

}

tr{

border: none;

}

.heading{

display: flex;

width: 80vw;

}

.submit{

background: #3a9e83;

color: white;

font-weight: bold;

font-size: medium;

width: 100px;

line-height: 40px;

border-radius: 15px;

border: none;

}

.submit:hover{

cursor: pointer;

}

.clear:hover{

cursor: pointer;

}

.clear{

background: #a30d02;

color: white;

font-weight: bold;

font-size: medium;

width: 100px;

line-height: 40px;

border-radius: 15px;

border: none;

}

.heading img{

margin-top: 0;

}

.heading h1{

margin-top: 1.5%;

color: #04444D;

font-size: 2em;

}

.content {

background: #bdbfc0 !important;

width: 100%;

height: 900px;

padding-left: 20px;

color: black;

}

.addTask {

border-radius: 10px;

padding: 20px;

padding-top: 0;

padding-left: 0;

}

.form-table{

width: 70%;

font-size: larger;

text-align: center;

}

input{

text-align: center;

line-height: 28px;

width: 100%;

font-size: larger;

}

.text\_in{

outline: 1px solid black;

}

textarea{

width: 98%;

font-size: 22px;

outline: 1px solid black;

}

.addTask h2 {

color: #04444D;

}

.tasklist {

background: white;

padding: 20px;

width: 96%;

border-radius: 15px;

height: 360px;

overflow-y: scroll;

}

.task\_table{

border: 1px solid black;

border-radius: 15px;

}

.task\_table td{

border: 1px solid black;

max-width: 100px;

overflow-wrap: break-word ;

font-size: 20px;

}

.task\_table th{

border: 1px solid black;

max-width: 100px;

}

form {

display: flex;

flex-direction: column;

gap: 10px;

}

form label {

font-weight: bold;

}

form input {

padding: 5px;

border: 1px solid #bdc3c7; /\* Silver \*/

border-radius: 5px;

}

form button {

background-color: #2c3e50; /\* Midnight Blue \*/

color: white;

padding: 10px;

border: none;

border-radius: 5px;

cursor: pointer;

}

table {

width: 100%;

border-collapse: collapse;

margin-top: 20px;

}

table th, table td {

padding: 10px;

text-align: center;

}

table th {

background-color: #2c3e50; /\* Midnight Blue \*/

color: white;

}

.completed {

color: #888; /\* Dull color \*/

text-decoration: line-through; /\* Add a stroke line \*/

}

**Footer.CSS :-**

body {

background: #161616;

color: #b3b3b3;

}

header {

background: #4b052c; /\* Darker gray for the header background \*/

color: #ffffff; /\* White text color for header \*/

}

.footer {

display: flex;

flex-direction: column;

align-items: center;

background-color: #83a4c5;

padding: 10px 0;

}

.social-media {

display: flex;

gap: 20px;

padding: 10px;

}

.social-media img {

width: 40px;

height: 40px;

border-radius: 50%;

transition: transform 0.3s ease-in-out;

}

.social-media span{

margin-top: 5px;

}

.social-media img:hover {

transform: scale(1.2);

}

.copyright {

color: #21041f; /\* Light gray text color \*/

text-align: center;

font-weight: bold;

margin-top: 10px;

font-size:30px ;

}

.connect {

color: #b3b3b3; /\* Light gray text color \*/

font-size: 1.2em;

margin-bottom: 5px;

}

.social-media span {

color: #b3b3b3; /\* Light gray text color \*/

font-size: 0.8em;

}