//sophia JS, pet project

jQuery(window).on("load", function () {

/////////////////////////////////////////////////////////////////////////////school

//Monday school hours

$('#SHM').click(schM);

var shm = document.getElementById("SHM");

function schM() {

var SHM = prompt("How many hours do you have school on Monday?");

shm.innerHTML = (+SHM);

console.log(shm.innerHTML);

if (shm.innerHTML === "NaN") {

shm.style.background = "red";

return false;

}

}

//Tuseday school hours

$('#SHTu').click(schTu);

var shtu = document.getElementById("SHTu");

function schTu() {

var SHTu = prompt("How many hours do you have school on Tuseday?");

shtu.innerHTML = (+SHTu);

console.log(shtu.innerHTML);

if (shtu.innerHTML === "NaN") {

shtu.style.background = "red";

return false;

}

}

//Wednsday school hours

$('#SHW').click(schW);

var shw = document.getElementById("SHW");

function schW() {

var SHW = prompt("How many hours do you have school on Wednsday?");

shw.innerHTML = (+SHW);

console.log(shw.innerHTML);

if (shw.innerHTML === "NaN") {

shw.style.background = "red";

return false;

}

}

//Thursday school hours

$('#SHT').click(schT);

var sht = document.getElementById("SHT");

function schT() {

var SHT = prompt("How many hours do you have school on Thursday?");

sht.innerHTML = (+SHT);

if (sht.innerHTML === "NaN") {

sht.style.background = "red";

return false;

}

}

//Friday school hours

$('#SHF').click(schF);

var shf = document.getElementById("SHF");

function schF() {

var SHF = prompt("How many hours do you have school on Friday?");

shf.innerHTML = (+SHF);

if (shf.innerHTML === "NaN") {

shf.style.background = "red";

return false;

}

}

//Saturday school hours

$('#SHS').click(schS);

var shs = document.getElementById("SHS");

function schS() {

var SHS = prompt("How many hours do you have school on Saturday?");

shs.innerHTML = (+SHS);

console.log(shs.innerHTML);

if (shs.innerHTML === "NaN") {

shs.style.background = "red";

return false;

}

}

//Sunday School hours

$('#SHSu').click(schSu);

var shsu = document.getElementById("SHSu");

function schSu() {

var SHSu = prompt("How many hours do you have school on Sunday?");

shsu.innerHTML = (+SHSu);

console.log(shsu.innerHTML);

if (shsu.innerHTML === "NaN") {

shsu.style.background = "red";

return false;

}

}

///////////////////////////////////////////////////////////////////////////////////////////work

//Monday work hours

$('#WHM').click(worM);

var whm = document.getElementById("WHM");

function worM() {

var WHM = prompt("How many hours do you have work on Monday?");

whm.innerHTML = (+WHM);

if (whm.innerHTML === "NaN") {

whm.style.background = "red";

return false;

}

}

//Tuesday work hours

$('#WHTu').click(worTu);

var whtu = document.getElementById("WHTu");

function worTu() {

var WHTu = prompt("How many hours do you have work on Tuesday?");

whtu.innerHTML = (+WHTu);

if (whtu.innerHTML === "NaN") {

whtu.style.background = "red";

return false;

}

}

//Wednsday work hours

$('#WHW').click(worW);

var whw = document.getElementById("WHW");

function worW() {

var WHW = prompt("How many hours do you have work on Wednsday?");

whw.innerHTML = (+WHW);

if (whw.innerHTML === "NaN") {

whw.style.background = "red";

return false;

}

}

//Thursday work hours

$('#WHT').click(worT);

var wht = document.getElementById("WHT");

function worT() {

var WHT = prompt("How many hours do you have work on Thursday?");

wht.innerHTML = (+WHT);

if (wht.innerHTML === "NaN") {

wht.style.background = "red";

return false;

}

}

//Friday work hours

$('#WHF').click(worF);

var whf = document.getElementById("WHF");

function worF() {

var WHF = prompt("How many hours do you have work on Friday?");

whf.innerHTML = (+WHF);

if (whf.innerHTML === "NaN") {

whf.style.background = "red";

return false;

}

}

// Saturday work hours

$('#WHS').click(worS);

var whs = document.getElementById("WHS");

function worS() {

var WHS = prompt("How many hours do you have work on Saturday?");

whs.innerHTML = (+WHS);

if (whs.innerHTML === "NaN") {

whs.style.background = "red";

return false;

}

}

// Sunday work hours

$('#WHSu').click(worSu);

var whsu = document.getElementById("WHSu");

function worSu() {

var WHSu = prompt("How many hours do you have work on Sunday?");

whsu.innerHTML = (+WHSu);

if (whsu.innerHTML === "NaN") {

whsu.style.background = "red";

return false;

}

}

//////////////////////////////////////////////////////////////////////////////////other

// all othe activitys hours

// Monday

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// var editButton = document.getElementById("editButton");

// var OtherM = prompt("Do you have any additional activitys on Monday? How many hours will it take?", "7 hours will be added for sleep");

// mother.innerHTML = (+OtherM + editButton);

// if (mother.innerHTML === "NaN") {

// mother.style.background = "red";

// return false;

// }

// }

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// // var editButton = document.getElementById("editButton");

// var totalHours = editallother(); // Call editallother() to get the totalHours value

// var OtherM = prompt("Do you have any additional activities on Monday? How many hours will it take?", totalHours + " hours will be added");

// if (totalHours !== null) {

// mother.innerHTML = (+OtherM + totalHours); // Use the totalHours value in the calculation

// if (isNaN(mother.innerHTML)) {

// mother.style.background = "red";

// return false;

// }

// }

// }

// //good

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// var OtherM = prompt("Do you have any additional activities on Monday? How many hours will it take?");

// if (OtherM !== null && !isNaN(OtherM)) {

// mother.innerHTML = (+OtherM); // Update the value of mother.innerHTML without adding totalHours

// mother.style.background = "none";

// } else {

// mother.style.background = "red";

// return false;

// }

// }

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// var additionalHours = prompt("Do you have any additional activities on Monday? How many hours will it take?");

// if (!isNaN(additionalHours)) {

// var totalHours = getTotalHours();

// if (totalHours !== null) {

// var combinedHours = totalHours + parseInt(additionalHours);

// mother.innerHTML = combinedHours;

// mother.style.background = "none";

// } else {

// mother.style.background = "red";

// return false;

// }

// } else {

// mother.style.background = "red";

// return false;

// }

// }

// function getTotalHours() {

// var otherValue = prompt("Edit the average hours of all other daily time users, such as sleep, travel, or meals.");

// var totalHours = parseInt(otherValue);

// var otherElement = document.getElementById("allother");

// if (!isNaN(totalHours)) {

// otherElement.innerHTML = "Hours for all other activities: +" + totalHours;

// return totalHours;

// } else {

// return null;

// }

// }

var editButton = document.getElementById("editButton");

var mother = document.getElementById("OtherM");

editButton.addEventListener("click", editallother);

mother.addEventListener("click", OtherMon);

function editallother(event) {

event.stopPropagation();

var otherValue = prompt("Edit the average hours of all other daily time users, such as sleep, travel, or meals.");

var totalHours = parseInt(otherValue);

var otherElement = document.getElementById("allother");

if (!isNaN(totalHours)) {

otherElement.innerHTML = "Hours for all other activities: +" + totalHours;

} else {

otherElement.style.background = "red";

}

}

function OtherMon() {

var additionalHours = prompt("Do you have any additional activities on Monday? How many hours will it take?");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

mother.innerHTML = combinedHours;

mother.style.background = "none";

} else {

mother.style.background = "red";

}

} else {

mother.style.background = "red";

}

}

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// var totalHours = editallother(); // Call editallother() to get the totalHours value

// var OtherM = prompt("Do you have any additional activities on Monday? How many hours will it take?", totalHours + " hours will be added");

// if (totalHours !== null && OtherM !== null && !isNaN(OtherM)) {

// mother.innerHTML = (+OtherM + totalHours); // Add OtherM value to totalHours

// mother.style.background = "none";

// } else {

// mother.style.background = "red";

// return false;

// }

// }

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// var editButton = document.getElementById("editButton");

// var totalHours = editallother(); // Call editallother() to get the totalHours value

// var OtherM;

// if (totalHours !== null) {

// OtherM = prompt("Do you have any additional activities on Monday? How many hours will it take?", "7 hours will be added for sleep");

// if (isNaN(OtherM)) {

// mother.style.background = "red";

// return false;

// }

// } else {

// OtherM = 7; // Set default value to 7

// }

// mother.innerHTML = (+OtherM + totalHours); // Use the totalHours value in the calculation

// }

//$('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// var editButton = document.getElementById("editButton");

// editButton.addEventListener("click", OtherMon);

// function OtherMon() {

// var totalHours = editallother(); // Call editallother() to get the totalHours value

// var OtherM;

// if (totalHours !== null) {

// OtherM = prompt("Do you have any additional activities on Monday? How many hours will it take?", "7 hours will be added for sleep");

// if (isNaN(OtherM)) {

// mother.style.background = "red";

// return false;

// }

// } else {

// OtherM = 7; // Set default value to 7

// }

// mother.innerHTML = (+OtherM + totalHours); // Use the totalHours value in the calculation

// }

// Tuesday

// $('#OtherTu').click(OtherTue);

// var tuother = document.getElementById("OtherTu");

// function OtherTue() {

// var OtherTu = prompt("Do you have any additional activitys on Tuesday? How many hours will it take?", "7 hours will be added for sleep");

// tuother.innerHTML = (+OtherTu + 7);

// if (tuother.innerHTML === "NaN") {

// tuother.style.background = "red";

// return false;

// }

// }

$('#OtherTu').click(OtherTue);

var tuother = document.getElementById("OtherTu");

function OtherTue() {

var additionalHours = prompt("Do you have any additional activities on Tuesday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

tuother.innerHTML = combinedHours;

tuother.style.background = "none";

} else {

tuother.style.background = "red";

}

} else {

tuother.style.background = "red";

}

}

//Wednsday

// $('#OtherW').click(OtherWed);

// var wother = document.getElementById("OtherW");

// function OtherWed() {

// var OtherW = prompt("Do you have any additional activitys on Wednsday? How many hours will it take?", "7 hours will be added for sleep");

// wother.innerHTML = (+OtherW + 7);

// if (wother.innerHTML === "NaN") {

// wother.style.background = "red";

// return false;

// }

// }

$('#OtherW').click(OtherWed);

var wother = document.getElementById("OtherW");

function OtherWed() {

var additionalHours = prompt("Do you have any additional activities on Wednesday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

wother.innerHTML = combinedHours;

wother.style.background = "none";

} else {

wother.style.background = "red";

}

} else {

wother.style.background = "red";

}

}

//Thursday

// $('#OtherT').click(OtherThu);

// var tother = document.getElementById("OtherT");

// function OtherThu() {

// var OtherT = prompt("Do you have any additional activitys on Thursday? How many hours will it take?", "7 hours will be added for sleep");

// tother.innerHTML = (+OtherT + 7);

// if (tother.innerHTML === "NaN") {

// tother.style.background = "red";

// return false;

// }

// }

$('#OtherT').click(OtherThu);

var tother = document.getElementById("OtherT");

function OtherThu() {

var additionalHours = prompt("Do you have any additional activities on Thursday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

tother.innerHTML = combinedHours;

tother.style.background = "none";

} else {

tother.style.background = "red";

}

} else {

tother.style.background = "red";

}

}

//Friday

// $('#OtherF').click(OtherFri);

// var fother = document.getElementById("OtherF");

// function OtherFri() {

// var OtherF = prompt("Do you have any additional activitys on Friday? How many hours will it take?", "7 hours will be added for sleep");

// fother.innerHTML = (+OtherF + 7);

// if (fother.innerHTML === "NaN") {

// fother.style.background = "red";

// return false;

// }

// }

$('#OtherF').click(OtherFri);

var fother = document.getElementById("OtherF");

function OtherFri() {

var additionalHours = prompt("Do you have any additional activities on Friday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

fother.innerHTML = combinedHours;

fother.style.background = "none";

} else {

fother.style.background = "red";

}

} else {

fother.style.background = "red";

}

}

// Saturday

// $('#OtherS').click(OtherSat);

// var sother = document.getElementById("OtherS");

// function OtherSat() {

// var OtherS = prompt("Do you have any additional activitys on Saturday? How many hours will it take?", "7 hours will be added for sleep");

// sother.innerHTML = (+OtherS + 7);

// if (sother.innerHTML === "NaN") {

// sother.style.background = "red";

// return false;

// }

// }

$('#OtherS').click(OtherSat);

var sother = document.getElementById("OtherS");

function OtherSat() {

var additionalHours = prompt("Do you have any additional activities on Saturday? How many hours will it take?");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

sother.innerHTML = combinedHours;

sother.style.background = "none";

} else {

sother.style.background = "red";

}

} else {

sother.style.background = "red";

}

}

// Sunday

// $('#OtherSu').click(OtherSun);

// var suother = document.getElementById("OtherSu");

// function OtherSun() {

// var OtherSu = prompt("Do you have any additional activitys on Sunday? How many hours will it take?", "7 hours will be added for sleep");

// suother.innerHTML = (+OtherSu + 7);

// if (suother.innerHTML === "NaN") {

// suother.style.background = "red";

// return false;

// }

// }

$('#OtherSu').click(OtherSun);

var suother = document.getElementById("OtherSu");

function OtherSun() {

var additionalHours = prompt("Do you have any additional activities on Sunday? How many hours will it take?");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

suother.innerHTML = combinedHours;

suother.style.background = "none";

} else {

suother.style.background = "red";

}

} else {

suother.style.background = "red";

}

}

//////////////////////////////////////////////////////////////////////////////////////////////new

// Function to handle the click event on the "Add Activity" button

function handleAddActivityClick() {

// Prompt the user for the activity name

const activityName = prompt("Enter the name of the activity:");

if (activityName !== null && activityName.trim() !== '') {

const table = document.querySelector('table');

// Create a new row

const newRow = document.createElement('tr');

// Add the activity name as the title of the row

const titleCell = document.createElement('td');

titleCell.textContent = activityName;

newRow.appendChild(titleCell);

// Add the activity cells for each day of the week

for (let i = 0; i < 7; i++) {

const newCell = document.createElement('td');

// newCell.classList.add('activity-hours');

newCell.textContent = 'Click to Add Hours';

newCell.id = `activityhours${i + 1}`; // Assign a unique ID to each activity cell

newRow.appendChild(newCell);

// Attach the click event handler to the new cell

newCell.addEventListener('click', handleActivityClick);

}

// Find the total row

const totalRow = table.querySelector('.total-row');

// Insert the new row above the total row

if (totalRow) {

table.insertBefore(newRow, totalRow);

} else {

table.appendChild(newRow);

}

// Calculate and update the total hours left

// updateHoursLeft();

}

}

// Function to handle the click event on the activity cells

function handleActivityClick() {

const hours = prompt("Enter the number of hours:");

if (hours !== null && !isNaN(hours)) {

this.textContent = hours;

// updateHoursLeft();

}

}

// // Function to calculate and update the total hours left

// function updateHoursLeft() {

// const totalRow = document.querySelector('.total-row');

// const activityCells = document.querySelectorAll('.activity-hours');

// let totalHours = 0;

// // Sum up the hours from all activity cells

// activityCells.forEach((cell) => {

// const hours = parseFloat(cell.textContent);

// if (!isNaN(hours)) {

// totalHours += hours;

// }

// });

// // Calculate the remaining hours

// const hoursLeft = 40 - totalHours;

// // Update the total hours left in the total row

// if (totalRow) {

// const totalCell = totalRow.querySelector('.total-hours');

// if (totalCell) {

// totalCell.textContent = hoursLeft.toFixed(2);

// }

// }

// }

// Add event listener to the "Add Activity" button

const addActivityButton = document.querySelector('#addRowButton');

addActivityButton.addEventListener('click', handleAddActivityClick);

////////////////////////////////////////////////////////////////////////////////////////////total

// hours left in the end

//Monday

let activityhours1 = 0; // Initialize the variable with a default value

// var activityhours1 = document.getElementById("activityhours1");

// Monday

var LeftM = document.getElementById("LeftM");

$('#LeftM').mouseenter(LeftMon);

function LeftMon() {

var activityhours1 = document.getElementById("activityhours1");

var activityhours1Value = activityhours1 ? +activityhours1.textContent : 0;

var monTotal = (parseInt(shm.innerHTML) || 0) + (parseInt(whm.innerHTML) || 0) + (parseInt(mother.innerHTML) || 0) + (parseInt(activityhours1Value) || 0);

var twofour = 24 - monTotal;

console.log(monTotal);

LeftM.innerHTML = twofour;

}

//Tuseday

// var LeftTu = document.getElementById("LeftTu");

// $('#LeftTu').mouseenter(LefTue);

// function LefTue() {

// var activityhours2 = document.getElementById("activityhours2");

// var activityhours2Value = activityhours2 ? +activityhours2.textContent : 0;

// var tueTotal = +shtu.innerHTML + +whtu.innerHTML + +tuother.innerHTML + activityhours2Value;

// var twofour = 24 - tueTotal;

// console.log(tueTotal);

// LeftTu.innerHTML = twofour;

// }

var LeftTu = document.getElementById("LeftTu");

$('#LeftTu').mouseenter(LefTue);

function LefTue() {

var activityhours2 = document.getElementById("activityhours2");

var activityhours2Value = activityhours2 ? +activityhours2.textContent : 0;

var tueTotal = (parseInt(shtu.innerHTML) || 0) + (parseInt(whtu.innerHTML) || 0) + (parseInt(tuother.innerHTML) || 0) + (parseInt(activityhours2Value) || 0);

var twofour = 24 - tueTotal;

console.log(tueTotal);

LeftTu.innerHTML = twofour;

}

//Wednsday

var LeftW = document.getElementById("LeftW");

$('#LeftW').mouseenter(LeftWed);

function LeftWed() {

var activityhours3 = document.getElementById("activityhours3");

var activityhours3Value = activityhours3 ? +activityhours3.textContent : 0;

var wedTotal = (parseInt(shw.innerHTML) || 0) + (parseInt(whw.innerHTML) || 0) + (parseInt(wother.innerHTML) || 0) + (parseInt(activityhours3Value) || 0);

// var wedTotal = +shw.innerHTML + +whw.innerHTML + +wother.innerHTML + activityhours3Value;

var twofour = 24 - wedTotal;

console.log(wedTotal);

LeftW.innerHTML = twofour;

}

//Thursday

var LeftT = document.getElementById("LeftT");

$('#LeftT').mouseenter(LeftThu);

function LeftThu() {

var activityhours4 = document.getElementById("activityhours4");

var activityhours4Value = activityhours4 ? +activityhours4.textContent : 0;

var thuTotal = (parseInt(sht.innerHTML) || 0) + (parseInt(wht.innerHTML) || 0) + (parseInt(tother.innerHTML) || 0) + (parseInt(activityhours4Value) || 0);

// var thuTotal = +sht.innerHTML + +wht.innerHTML + +tother.innerHTML + activityhours4Value;

var two\_four = 24 - thuTotal;

console.log(thuTotal);

LeftT.innerHTML = two\_four;

}

//Friday

var LeftF = document.getElementById("LeftF");

$('#LeftF').mouseenter(LeftFri);

function LeftFri() {

var activityhours5 = document.getElementById("activityhours5");

var activityhour5Value = activityhours5 ? +activityhours5.textContent : 0;

var friTotal = (parseInt(shf.innerHTML) || 0) + (parseInt(whf.innerHTML) || 0) + (parseInt(fother.innerHTML) || 0) + (parseInt(activityhour5Value) || 0);

// var friTotal = +shf.innerHTML + +whf.innerHTML + +fother.innerHTML + activityhour5Value;

var twofour = 24 - friTotal;

console.log(friTotal);

LeftF.innerHTML = twofour;

}

//Saturday

var LeftS = document.getElementById("LeftS");

$('#LeftS').mouseenter(LeftSat);

function LeftSat() {

var activityhours6 = document.getElementById("activityhours6");

var activityhour6Value = activityhours6 ? +activityhours6.textContent : 0;

var satTotal = (parseInt(shs.innerHTML) || 0) + (parseInt(whs.innerHTML) || 0) + (parseInt(sother.innerHTML) || 0) + (parseInt(activityhour6Value) || 0);

// var satTotal = +shs.innerHTML + +whs.innerHTML + +sother.innerHTML + activityhour6Value;

var twofour = 24 - satTotal;

console.log(satTotal);

LeftS.innerHTML = twofour;

}

//Sunday

var LeftSu = document.getElementById("LeftSu");

$('#LeftSu').mouseenter(LeftSun);

function LeftSun() {

var activityhours7 = document.getElementById("activityhours7");

var activityhour7Value = activityhours7 ? +activityhours7.textContent : 0;

var sunTotal = (parseInt(shsu.innerHTML) || 0) + (parseInt(whsu.innerHTML) || 0) + (parseInt(suother.innerHTML) || 0) + (parseInt(activityhour7Value) || 0);

// var sunTotal = +shsu.innerHTML + +whsu.innerHTML + +suother.innerHTML + activityhour7Value;

var twofour = 24 - sunTotal;

console.log(sunTotal);

LeftSu.innerHTML = twofour;

}

////////////////////////////////////////////////////////////////////////////////////////////delete

// // JavaScript function to delete the "schoolhours" row

// // var deleteSchoolHoursRow = document.getElementById("deleteSchoolHoursRow");

// function deleteSchoolHoursRow() {

// if (confirm("Are you sure you want to delete this row?")) {

// var row = document.getElementById("schoolhours");

// row.parentNode.removeChild(row);

// }

// }

});

<!-- Sophia Scott Pet project html -->

<!doctype html>

<html lang="en">

<head>

<link rel="stylesheet" href="//code.jquery.com/ui/1.12.1/themes/base/jquery-ui.css">

<script src="jquery-3.6.1.min.js"></script>

<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>

<script type="text/javascript" src="petJS.js"></script>

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

</head>

<body>

<h2>Schedule Time Calculator</h2>

<p>This program will help you plan out your week!</p>

<p>Click on the the spaces to enter the aproprate number of hours</p>

<p>Before you begin be sure to customize(Edit button) the fixed number of hours for all other activities (Ex. sleep, meals, travel)</p>

<p>When you are finshed hover your mouse over the bottom row boxes to see the updated number of hours</p>

<label for="weekPicker">Select a week:</label>

<input type="date" id="weekPicker" name="weekPicker" onchange="updateDates()">

<!-- <input type="submit"> -->

<br>

<br>

<button id="addRowButton">Add Activity</button>

<table id="scheduleTable">

<tr>

<th id="empty"></th>

<th id="headerM">Monday</th>

<th id="headerTu">Tuesday</th>

<th id="headerW">Wednesday</th>

<th id="headerT">Thursday</th>

<th id="headerF">Friday</th>

<th id="headerS">Saturday</th>

<th id="headerSu">Sunday</th>

</tr>

<script>

function updateDates() {

var weekPicker = document.getElementById("weekPicker");

var chosenDate = new Date(weekPicker.value);

var daysOfWeek = ['Sunday', 'Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday'];

var headerCells = document.getElementsByTagName('th');

for (var i = 1; i < headerCells.length; i++) {

var dayIndex = chosenDate.getDay() + i - 1;

if (dayIndex > 6) {

dayIndex -= 7;

}

headerCells[i].textContent = daysOfWeek[dayIndex] + ' (' + (chosenDate.getDate() + i - 1) + ')';

}

}

</script>

<!-- <tr>

<th> </th>

<th><span id="dateM"></span></th>

<th><span id="dateTu"></span></th>

<th><span id="dateW"></span></th>

<th><span id="dateT"></span></th>

<th><span id="dateF"></span></th>

<th><span id="dateS"></span></th>

<th><span id="dateSu"></span></th>

</tr> -->

<script>

// function updateDates() {

// var weekPicker = document.getElementById("weekPicker");

// var selectedWeek = weekPicker.value;

// var startDate = getStartDateOfWeek(selectedWeek);

// var dateM = document.getElementById("dateM");

// dateM.textContent = formatDate(startDate);

// var dateTu = document.getElementById("dateTu");

// dateTu.textContent = formatDate(addDays(startDate, 1));

// var dateW = document.getElementById("dateW");

// dateW.textContent = formatDate(addDays(startDate, 2));

// var dateT = document.getElementById("dateT");

// dateT.textContent = formatDate(addDays(startDate, 3));

// var dateF = document.getElementById("dateF");

// dateF.textContent = formatDate(addDays(startDate, 4));

// var dateS = document.getElementById("dateS");

// dateS.textContent = formatDate(addDays(startDate, 5));

// var dateSu = document.getElementById("dateSu");

// dateSu.textContent = formatDate(addDays(startDate, 6));

// }

// function getStartDateOfWeek(weekValue) {

// var year = parseInt(weekValue.substring(0, 4));

// var week = parseInt(weekValue.substring(6));

// var date = new Date(year, 0, 1 + (week - 1) \* 7);

// var day = date.getDay();

// var diff = date.getDate() - day + (day === 0 ? -6 : 1); // Adjust to Monday if Sunday

// return new Date(date.setDate(diff));

// }

// function formatDate(date) {

// var options = { month: 'long', day: 'numeric' };

// return date.toLocaleDateString('en-US', options);

// }

// function addDays(date, days) {

// var newDate = new Date(date);

// newDate.setDate(date.getDate() + days);

// return newDate;

// }

</script>

<tr id="schoolhours">

<td>School Hours:</td>

<td id="SHM"> Click to Add Hours </td>

<td id="SHTu"> Click to Add Hours </td>

<td id="SHW"> Click to Add Hours </td>

<td id="SHT"> Click to Add Hours </td>

<td id="SHF"> Click to Add Hours </td>

<td id="SHS"> Click to Add Hours </td>

<td id="SHSu"> Click to Add Hours </td>

<td><button onclick="deleteSchoolHoursRow()">Delete</button></td>

</tr>

<tr id="workhours">

<td>Work Hours:</td>

<td id="WHM"> Click to Add Hours </td>

<td id="WHTu"> Click to Add Hours </td>

<td id="WHW"> Click to Add Hours </td>

<td id="WHT"> Click to Add Hours </td>

<td id="WHF"> Click to Add Hours </td>

<td id="WHS"> Click to Add Hours </td>

<td id="WHSu"> Click to Add Hours </td>

<td><button onclick="deleteWorkHoursRow()">Delete</button></td>

</tr>

<tr>

<td id="allother">Hours for all other activities:</td>

<td id="OtherM"> Click to Add Hours </td>

<td id="OtherTu"> Click to Add Hours </td>

<td id="OtherW"> Click to Add Hours </td>

<td id="OtherT"> Click to Add Hours </td>

<td id="OtherF"> Click to Add Hours </td>

<td id="OtherS"> Click to Add Hours </td>

<td id="OtherSu"> Click to Add Hours </td>

<td><button id="editButton" onclick="editallother()">Edit</button></td>

<script>

// Function to handle editing additional activities for a specific day

// function editallother() {

// var otherElement = document.getElementById("allother");

// var otherValue = prompt("Edit the average hours of all other daily time users, such as sleep, travel, or meals.");

// var totalHours = parseInt(otherValue);

// if (!isNaN(totalHours)) {

// otherElement.innerHTML = "Hours for all other activities: +" + totalHours;

// otherElement.style.background = "none";

// } else {

// otherElement.style.background = "red";

// }

// }

// function editallother() {

// var otherValue = prompt("Edit the average hours of all other daily time users, such as sleep, travel, or meals.");

// var totalHours = parseInt(otherValue);

// var otherElement = document.getElementById("allother");

// if (!isNaN(totalHours)) {

// otherElement.innerHTML = "Hours for all other activities: +" + totalHours;

// return totalHours;

// } else {

// return null;

// }

// }

// Attach click event to the "Edit" button

// document.getElementById("editButton").addEventListener("click", editallother);

</script>

</tr>

<script>

// function display() {

// document.getElementById("empty").style.display = "none";

// }

// function updateDates() {

// var weekPicker = document.getElementById("weekPicker");

// var chosenDate = new Date(weekPicker.value);

// var daysOfWeek = ['Sunday', 'Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday'];

// var headerCells = document.getElementsByTagName('th');

// for (var i = 0; i < headerCells.length; i++) {

// var dayIndex = chosenDate.getDay() + i;

// if (dayIndex > 6) {

// dayIndex -= 7;

// }

// headerCells[i].textContent = daysOfWeek[dayIndex];

// }

// var dateM = document.getElementById("dateM");

// dateM.textContent = chosenDate.getDate();

// var dateTu = document.getElementById("dateTu");

// dateTu.textContent = chosenDate.getDate() + 1;

// var dateW = document.getElementById("dateW");

// dateW.textContent = chosenDate.getDate() + 2;

// var dateT = document.getElementById("dateT");

// dateT.textContent = chosenDate.getDate() + 3;

// var dateF = document.getElementById("dateF");

// dateF.textContent = chosenDate.getDate() + 4;

// var dateS = document.getElementById("dateS");

// dateS.textContent = chosenDate.getDate() + 5;

// var dateSu = document.getElementById("dateSu");

// dateSu.textContent = chosenDate.getDate() + 6;

// }

function deleteSchoolHoursRow() {

var confirmation = confirm("Are you sure you want to delete this row?");

if (confirmation) {

var row = document.getElementById("schoolhours");

row.parentNode.removeChild(row);

// Reset school hours values to 0

document.getElementById("shm").innerHTML = "0";

document.getElementById("SHTu").textContent = "0";

document.getElementById("SHW").textContent = "0";

document.getElementById("SHT").textContent = "0";

document.getElementById("SHF").textContent = "0";

document.getElementById("SHS").textContent = "0";

document.getElementById("SHSu").textContent = "0";

}

}

function deleteWorkHoursRow() {

var confirmation = confirm("Are you sure you want to delete this row?");

if (confirmation) {

var row = document.getElementById("workhours");

row.parentNode.removeChild(row);

// Reset work hours values to 0

document.getElementById("WHM").textContent = "0";

document.getElementById("WHTu").textContent = "0";

document.getElementById("WHW").textContent = "0";

document.getElementById("WHT").textContent = "0";

document.getElementById("WHF").textContent = "0";

document.getElementById("WHS").textContent = "0";

document.getElementById("WHSu").textContent = "0";

}

}

</script>

</table>

<table>

<!-- <tr>

<th id="empty"> </th>

<th>Monday</th>

<th>Tuseday</th>

<th>Wednsday</th>

<th>Thursday</th>

<th>Friday</th>

<th>Saturday</th>

<th>Sunday</th>

</tr> -->

<tr>

<td>Hours left left in the day:</td>

<td id="LeftM">Hover to see total</td>

<td id="LeftTu">Hover to see total</td>

<td id="LeftW">Hover to see total</td>

<td id="LeftT">Hover to see total</td>

<td id="LeftF">Hover to see total</td>

<td id="LeftS">Hover to see total</td>

<td id="LeftSu">Hover to see total</td>

</tr>

</table>

<button type="submit" onclick="saveTable()">Save</button>

<div id="savedTables">

<h3>Saved Tables</h3>

<div id="message"></div>

<table id="savedTable"></table>

<button onclick="previousTable()">&#8249;</button>

<button onclick="nextTable()">&#8250;</button>

</div>

<script>

var savedTables = [];

var currentTableIndex = -1;

function saveTable() {

var scheduleTable = document.getElementById("scheduleTable").cloneNode(true);

var date = document.getElementById("weekPicker").value;

var deleteButtons = scheduleTable.querySelectorAll("button");

for (var i = 0; i < deleteButtons.length; i++) {

deleteButtons[i].parentNode.removeChild(deleteButtons[i]);

}

var editButton = scheduleTable.querySelector("#editButton");

if (editButton) {

editButton.parentNode.removeChild(editButton);

}

savedTables.push({

date: date,

table: scheduleTable

});

showSaveMessage();

}

function showSaveMessage() {

var message = document.getElementById("message");

message.textContent = "Table has been saved.";

setTimeout(function () {

message.textContent = "";

}, 3000);

}

function previousTable() {

if (currentTableIndex > 0) {

currentTableIndex--;

displaySavedTable();

}

}

function nextTable() {

if (currentTableIndex < savedTables.length - 1) {

currentTableIndex++;

displaySavedTable();

}

}

function displaySavedTable() {

var savedTable = document.getElementById("savedTable");

savedTable.innerHTML = "";

var currentTable = savedTables[currentTableIndex].table;

savedTable.appendChild(currentTable.cloneNode(true));

}

</script>

<!-- <button type="submit" onclick="saveTable()">Save</button>

<h3 id="savedHeading" style="display: none;">Saved</h3>

<div id="savedTablesContainer"></div>

<script>

var savedTables = [];

var currentTableIndex = -1;

function saveTable() {

var currentDate = new Date();

var formattedDate = currentDate.toLocaleDateString('en-US', {

year: 'numeric',

month: 'long',

day: 'numeric'

});

var tableClone = document.getElementById("scheduleTable").cloneNode(true);

var deleteButtons = tableClone.getElementsByTagName("button");

for (var i = 0; i < deleteButtons.length; i++) {

deleteButtons[i].remove();

}

var editButton = tableClone.querySelector("#editButton");

if (editButton) {

editButton.remove();

}

savedTables.push({

date: formattedDate,

table: tableClone.innerHTML

});

showSavedTables();

}

function showSavedTables() {

var savedHeading = document.getElementById("savedHeading");

var savedTablesContainer = document.getElementById("savedTablesContainer");

savedTablesContainer.innerHTML = "";

if (savedTables.length > 0) {

savedHeading.style.display = "block";

for (var i = 0; i < savedTables.length; i++) {

var table = document.createElement("table");

table.innerHTML = savedTables[i].table;

table.style.display = i === currentTableIndex ? "block" : "none";

savedTablesContainer.appendChild(table);

}

if (savedTables.length > 1) {

var prevButton = document.createElement("button");

prevButton.textContent = "Previous";

prevButton.onclick = function () {

currentTableIndex = (currentTableIndex - 1 + savedTables.length) % savedTables.length;

showSavedTables();

};

savedTablesContainer.appendChild(prevButton);

var nextButton = document.createElement("button");

nextButton.textContent = "Next";

nextButton.onclick = function () {

currentTableIndex = (currentTableIndex + 1) % savedTables.length;

showSavedTables();

};

savedTablesContainer.appendChild(nextButton);

}

} else {

savedHeading.style.display = "none";

}

}

</script> -->

</body>

</html>

//sophia JS, pet project

jQuery(window).on("load", function () {

/////////////////////////////////////////////////////////////////////////////school

//Monday school hours

$('#SHM').click(schM);

var shm = document.getElementById("SHM");

function schM() {

var SHM = prompt("How many hours do you have school on Monday?");

shm.innerHTML = (+SHM);

console.log(shm.innerHTML);

if (shm.innerHTML === "NaN") {

shm.style.background = "red";

return false;

}

}

//Tuseday school hours

$('#SHTu').click(schTu);

var shtu = document.getElementById("SHTu");

function schTu() {

var SHTu = prompt("How many hours do you have school on Tuseday?");

shtu.innerHTML = (+SHTu);

console.log(shtu.innerHTML);

if (shtu.innerHTML === "NaN") {

shtu.style.background = "red";

return false;

}

}

//Wednsday school hours

$('#SHW').click(schW);

var shw = document.getElementById("SHW");

function schW() {

var SHW = prompt("How many hours do you have school on Wednsday?");

shw.innerHTML = (+SHW);

console.log(shw.innerHTML);

if (shw.innerHTML === "NaN") {

shw.style.background = "red";

return false;

}

}

//Thursday school hours

$('#SHT').click(schT);

var sht = document.getElementById("SHT");

function schT() {

var SHT = prompt("How many hours do you have school on Thursday?");

sht.innerHTML = (+SHT);

if (sht.innerHTML === "NaN") {

sht.style.background = "red";

return false;

}

}

//Friday school hours

$('#SHF').click(schF);

var shf = document.getElementById("SHF");

function schF() {

var SHF = prompt("How many hours do you have school on Friday?");

shf.innerHTML = (+SHF);

if (shf.innerHTML === "NaN") {

shf.style.background = "red";

return false;

}

}

//Saturday school hours

$('#SHS').click(schS);

var shs = document.getElementById("SHS");

function schS() {

var SHS = prompt("How many hours do you have school on Saturday?");

shs.innerHTML = (+SHS);

console.log(shs.innerHTML);

if (shs.innerHTML === "NaN") {

shs.style.background = "red";

return false;

}

}

//Sunday School hours

$('#SHSu').click(schSu);

var shsu = document.getElementById("SHSu");

function schSu() {

var SHSu = prompt("How many hours do you have school on Sunday?");

shsu.innerHTML = (+SHSu);

console.log(shsu.innerHTML);

if (shsu.innerHTML === "NaN") {

shsu.style.background = "red";

return false;

}

}

///////////////////////////////////////////////////////////////////////////////////////////work

//Monday work hours

$('#WHM').click(worM);

var whm = document.getElementById("WHM");

function worM() {

var WHM = prompt("How many hours do you have work on Monday?");

whm.innerHTML = (+WHM);

if (whm.innerHTML === "NaN") {

whm.style.background = "red";

return false;

}

}

//Tuesday work hours

$('#WHTu').click(worTu);

var whtu = document.getElementById("WHTu");

function worTu() {

var WHTu = prompt("How many hours do you have work on Tuesday?");

whtu.innerHTML = (+WHTu);

if (whtu.innerHTML === "NaN") {

whtu.style.background = "red";

return false;

}

}

//Wednsday work hours

$('#WHW').click(worW);

var whw = document.getElementById("WHW");

function worW() {

var WHW = prompt("How many hours do you have work on Wednsday?");

whw.innerHTML = (+WHW);

if (whw.innerHTML === "NaN") {

whw.style.background = "red";

return false;

}

}

//Thursday work hours

$('#WHT').click(worT);

var wht = document.getElementById("WHT");

function worT() {

var WHT = prompt("How many hours do you have work on Thursday?");

wht.innerHTML = (+WHT);

if (wht.innerHTML === "NaN") {

wht.style.background = "red";

return false;

}

}

//Friday work hours

$('#WHF').click(worF);

var whf = document.getElementById("WHF");

function worF() {

var WHF = prompt("How many hours do you have work on Friday?");

whf.innerHTML = (+WHF);

if (whf.innerHTML === "NaN") {

whf.style.background = "red";

return false;

}

}

// Saturday work hours

$('#WHS').click(worS);

var whs = document.getElementById("WHS");

function worS() {

var WHS = prompt("How many hours do you have work on Saturday?");

whs.innerHTML = (+WHS);

if (whs.innerHTML === "NaN") {

whs.style.background = "red";

return false;

}

}

// Sunday work hours

$('#WHSu').click(worSu);

var whsu = document.getElementById("WHSu");

function worSu() {

var WHSu = prompt("How many hours do you have work on Sunday?");

whsu.innerHTML = (+WHSu);

if (whsu.innerHTML === "NaN") {

whsu.style.background = "red";

return false;

}

}

//////////////////////////////////////////////////////////////////////////////////other

// all othe activitys hours

// //good

// $('#OtherM').click(OtherMon);

// var mother = document.getElementById("OtherM");

// function OtherMon() {

// var OtherM = prompt("Do you have any additional activities on Monday? How many hours will it take?");

// if (OtherM !== null && !isNaN(OtherM)) {

// mother.innerHTML = (+OtherM); // Update the value of mother.innerHTML without adding totalHours

// mother.style.background = "none";

// } else {

// mother.style.background = "red";

// return false;

// }

// }

var editButton = document.getElementById("editButton");

var mother = document.getElementById("OtherM");

editButton.addEventListener("click", editallother);

mother.addEventListener("click", OtherMon);

function editallother(event) {

event.stopPropagation();

var otherValue = prompt("Edit the average hours of all other daily time users, such as sleep, travel, or meals.");

var totalHours = parseInt(otherValue);

var otherElement = document.getElementById("allother");

if (!isNaN(totalHours)) {

otherElement.innerHTML = "Hours for all other activities: +" + totalHours;

} else {

otherElement.style.background = "red";

}

}

// Monday

function OtherMon() {

var additionalHours = prompt("Do you have any additional activities on Monday? How many hours will it take?");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

mother.innerHTML = combinedHours;

mother.style.background = "none";

} else {

mother.style.background = "red";

}

} else {

mother.style.background = "red";

}

}

// Tuesday

$('#OtherTu').click(OtherTue);

var tuother = document.getElementById("OtherTu");

function OtherTue() {

var additionalHours = prompt("Do you have any additional activities on Tuesday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

tuother.innerHTML = combinedHours;

tuother.style.background = "none";

} else {

tuother.style.background = "red";

}

} else {

tuother.style.background = "red";

}

}

//Wednsday

$('#OtherW').click(OtherWed);

var wother = document.getElementById("OtherW");

function OtherWed() {

var additionalHours = prompt("Do you have any additional activities on Wednesday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

wother.innerHTML = combinedHours;

wother.style.background = "none";

} else {

wother.style.background = "red";

}

} else {

wother.style.background = "red";

}

}

//Thursday

$('#OtherT').click(OtherThu);

var tother = document.getElementById("OtherT");

function OtherThu() {

var additionalHours = prompt("Do you have any additional activities on Thursday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

tother.innerHTML = combinedHours;

tother.style.background = "none";

} else {

tother.style.background = "red";

}

} else {

tother.style.background = "red";

}

}

//Friday

$('#OtherF').click(OtherFri);

var fother = document.getElementById("OtherF");

function OtherFri() {

var additionalHours = prompt("Do you have any additional activities on Friday? How many hours will it take?", totalHours + " hours will be added");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

fother.innerHTML = combinedHours;

fother.style.background = "none";

} else {

fother.style.background = "red";

}

} else {

fother.style.background = "red";

}

}

// Saturday

$('#OtherS').click(OtherSat);

var sother = document.getElementById("OtherS");

function OtherSat() {

var additionalHours = prompt("Do you have any additional activities on Saturday? How many hours will it take?");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

sother.innerHTML = combinedHours;

sother.style.background = "none";

} else {

sother.style.background = "red";

}

} else {

sother.style.background = "red";

}

}

// Sunday

$('#OtherSu').click(OtherSun);

var suother = document.getElementById("OtherSu");

function OtherSun() {

var additionalHours = prompt("Do you have any additional activities on Sunday? How many hours will it take?");

if (!isNaN(additionalHours)) {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

if (!isNaN(totalHours)) {

var combinedHours = totalHours + parseInt(additionalHours);

suother.innerHTML = combinedHours;

suother.style.background = "none";

} else {

suother.style.background = "red";

}

} else {

suother.style.background = "red";

}

}

//////////////////////////////////////////////////////////////////////////////////////////////new

// Function to handle the click event on the "Add Activity" button

function handleAddActivityClick() {

// Prompt the user for the activity name

const activityName = prompt("Enter the name of the activity:");

if (activityName !== null && activityName.trim() !== '') {

const table = document.querySelector('table');

// Create a new row

const newRow = document.createElement('tr');

// Add the activity name as the title of the row

const titleCell = document.createElement('td');

titleCell.textContent = activityName;

newRow.appendChild(titleCell);

// Add the activity cells for each day of the week

for (let i = 0; i < 7; i++) {

const newCell = document.createElement('td');

// newCell.classList.add('activity-hours');

newCell.textContent = 'Click to Add Hours';

newCell.id = `activityhours${i + 1}`; // Assign a unique ID to each activity cell

newRow.appendChild(newCell);

// Attach the click event handler to the new cell

newCell.addEventListener('click', handleActivityClick);

}

// Find the total row

const totalRow = table.querySelector('.total-row');

// Insert the new row above the total row

if (totalRow) {

table.insertBefore(newRow, totalRow);

} else {

table.appendChild(newRow);

}

// Calculate and update the total hours left

// updateHoursLeft();

}

}

// Function to handle the click event on the activity cells

function handleActivityClick() {

const hours = prompt("Enter the number of hours:");

if (hours !== null && !isNaN(hours)) {

this.textContent = hours;

// updateHoursLeft();

}

}

// // Function to calculate and update the total hours left

// function updateHoursLeft() {

// const totalRow = document.querySelector('.total-row');

// const activityCells = document.querySelectorAll('.activity-hours');

// let totalHours = 0;

// // Sum up the hours from all activity cells

// activityCells.forEach((cell) => {

// const hours = parseFloat(cell.textContent);

// if (!isNaN(hours)) {

// totalHours += hours;

// }

// });

// // Calculate the remaining hours

// const hoursLeft = 40 - totalHours;

// // Update the total hours left in the total row

// if (totalRow) {

// const totalCell = totalRow.querySelector('.total-hours');

// if (totalCell) {

// totalCell.textContent = hoursLeft.toFixed(2);

// }

// }

// }

// Add event listener to the "Add Activity" button

const addActivityButton = document.querySelector('#addRowButton');

addActivityButton.addEventListener('click', handleAddActivityClick);

////////////////////////////////////////////////////////////////////////////////////////////total

// hours left in the end

// Monday

var LeftM = document.getElementById("LeftM");

$('#LeftM').mouseenter(LeftMon);

function LeftMon() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours1 = document.getElementById("activityhours1");

var activityhours1Value = activityhours1 ? +activityhours1.textContent : 0;

var monTotal = (parseInt(shm.innerHTML) || 0) + (parseInt(whm.innerHTML) || 0) + (parseInt(mother.innerHTML) || +totalHours) + (parseInt(activityhours1Value) || 0);

var twofour = 24 - monTotal;

console.log(monTotal);

LeftM.innerHTML = twofour;

}

//Tuseday

var LeftTu = document.getElementById("LeftTu");

$('#LeftTu').mouseenter(LefTue);

function LefTue() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours2 = document.getElementById("activityhours2");

var activityhours2Value = activityhours2 ? +activityhours2.textContent : 0;

var tueTotal = (parseInt(shtu.innerHTML) || 0) + (parseInt(whtu.innerHTML) || 0) + (parseInt(tuother.innerHTML) || +totalHours) + (parseInt(activityhours2Value) || 0);

var twofour = 24 - tueTotal;

console.log(tueTotal);

LeftTu.innerHTML = twofour;

}

//Wednsday

var LeftW = document.getElementById("LeftW");

$('#LeftW').mouseenter(LeftWed);

function LeftWed() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours3 = document.getElementById("activityhours3");

var activityhours3Value = activityhours3 ? +activityhours3.textContent : 0;

var wedTotal = (parseInt(shw.innerHTML) || 0) + (parseInt(whw.innerHTML) || 0) + (parseInt(wother.innerHTML) || +totalHours) + (parseInt(activityhours3Value) || 0);

var twofour = 24 - wedTotal;

console.log(wedTotal);

LeftW.innerHTML = twofour;

}

//Thursday

var LeftT = document.getElementById("LeftT");

$('#LeftT').mouseenter(LeftThu);

function LeftThu() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours4 = document.getElementById("activityhours4");

var activityhours4Value = activityhours4 ? +activityhours4.textContent : 0;

var thuTotal = (parseInt(sht.innerHTML) || 0) + (parseInt(wht.innerHTML) || 0) + (parseInt(tother.innerHTML) || +totalHours) + (parseInt(activityhours4Value) || 0);

var two\_four = 24 - thuTotal;

console.log(thuTotal);

LeftT.innerHTML = two\_four;

}

//Friday

var LeftF = document.getElementById("LeftF");

$('#LeftF').mouseenter(LeftFri);

function LeftFri() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours5 = document.getElementById("activityhours5");

var activityhour5Value = activityhours5 ? +activityhours5.textContent : 0;

var friTotal = (parseInt(shf.innerHTML) || 0) + (parseInt(whf.innerHTML) || 0) + (parseInt(fother.innerHTML) || +totalHours) + (parseInt(activityhour5Value) || 0);

var twofour = 24 - friTotal;

console.log(friTotal);

LeftF.innerHTML = twofour;

}

//Saturday

var LeftS = document.getElementById("LeftS");

$('#LeftS').mouseenter(LeftSat);

function LeftSat() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours6 = document.getElementById("activityhours6");

var activityhour6Value = activityhours6 ? +activityhours6.textContent : 0;

var satTotal = (parseInt(shs.innerHTML) || 0) + (parseInt(whs.innerHTML) || 0) + (parseInt(sother.innerHTML) || +totalHours) + (parseInt(activityhour6Value) || 0);

var twofour = 24 - satTotal;

console.log(satTotal);

LeftS.innerHTML = twofour;

}

//Sunday

var LeftSu = document.getElementById("LeftSu");

$('#LeftSu').mouseenter(LeftSun);

function LeftSun() {

var totalHours = parseInt(document.getElementById("allother").textContent.split("+")[1]);

var activityhours7 = document.getElementById("activityhours7");

var activityhour7Value = activityhours7 ? +activityhours7.textContent : 0;

var sunTotal = (parseInt(shsu.innerHTML) || 0) + (parseInt(whsu.innerHTML) || 0) + (parseInt(suother.innerHTML) || +totalHours) + (parseInt(activityhour7Value) || 0);

var twofour = 24 - sunTotal;

console.log(sunTotal);

LeftSu.innerHTML = twofour;

}

});