**HTML CODE:**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

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

**<title>Time & Wage Calculator</title>**

**<link rel="stylesheet" href="styles.css">**

**</head>**

**<body>**

**<div class="container">**

**<div class="language-toggle">**

**<button id="englishBtn">English</button>**

**<button id="teluguBtn">తెలుగు</button>**

**</div>**

**<h1 id="title">Time & Wage Calculator</h1>**

**<p id="instructions">Enter hours and minutes worked, along with your rate per hour, to calculate your total earnings.</p>**

**<form id="timeCalculatorForm">**

**<label for="hours" id="hoursLabel">Hours Worked:</label>**

**<input type="number" id="hours" placeholder="Enter hours" min="0">**

**<label for="minutes" id="minutesLabel">Minutes Worked:</label>**

**<input type="number" id="minutes" placeholder="Enter minutes" min="0" required>**

**<button type="button" onclick="addTime()">{{addButton}}</button>**

**<button type="button" onclick="clearAddedTimes()">{{clearButton}}</button>**

**<h2>Added Times:</h2>**

**<ul id="timeList"></ul>**

**<h3>Total Time: <span id="totalTime">0 hours and 0 minutes</span></h3>**

**<label for="rate" id="rateLabel">Rate per Hour (₹):</label>**

**<input type="number" id="rate" placeholder="Enter rate per hour" min="0" required>**

**<label for="advance" id="advanceLabel">Advance Given (₹):</label>**

**<input type="number" id="advance" placeholder="Enter advance amount" min="0">**

**<button type="button" onclick="calculateWage()">Calculate</button>**

**</form>**

**<div id="result"></div>**

**<div id="feedback">**

**<h3 id="feedbackText">Did you find this app helpful?</h3>**

**<button onclick="leaveFeedback('yes')">👍 Yes</button>**

**<button onclick="leaveFeedback('no')">👎 No</button>**

**</div>**

**<footer>**

**<p id="footerText">Created by Thikkavarapu Suneel Kumar Reddy</p>**

**<p>Ramannapalem (Vill), Kodavaluru (Md), SPSR Nellore (Dt).</p>**

**<p>Contact: 9440635131</p>**

**</footer>**

**</div>**

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

**</body>**

**</html>**

**CSS CODE:**

**body {**

**font-family: Arial, sans-serif;**

**background-color: #f9f9f9;**

**color: #333;**

**margin: 0;**

**padding: 20px;**

**}**

**.container {**

**max-width: 600px;**

**margin: auto;**

**background: white;**

**border-radius: 8px;**

**padding: 20px;**

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

**}**

**.language-toggle {**

**display: flex;**

**justify-content: flex-end;**

**}**

**button {**

**background-color: #28a745;**

**color: white;**

**border: none;**

**padding: 10px;**

**margin: 5px;**

**cursor: pointer;**

**border-radius: 5px;**

**}**

**button:hover {**

**background-color: #218838;**

**}**

**input[type="number"] {**

**width: 100%;**

**padding: 10px;**

**margin: 10px 0;**

**border: 1px solid #ccc;**

**border-radius: 4px;**

**}**

**h1, h2, h3 {**

**color: #333;**

**}**

**footer {**

**margin-top: 20px;**

**text-align: center;**

**font-size: 0.9em;**

**}**

**JS CODE:**

**document.getElementById('englishBtn').addEventListener('click', function() {**

**setLanguage('english');**

**});**

**document.getElementById('teluguBtn').addEventListener('click', function() {**

**setLanguage('telugu');**

**});**

**let totalHours = 0;**

**let totalMinutes = 0;**

**function setLanguage(language) {**

**const labels = {**

**english: {**

**title: 'Time & Wage Calculator',**

**hoursLabel: 'Hours Worked:',**

**minutesLabel: 'Minutes Worked:',**

**rateLabel: 'Rate per Hour (₹):',**

**advanceLabel: 'Advance Given (₹):',**

**feedbackText: 'Did you find this app helpful?',**

**clearButton: 'Clear Times',**

**addButton: 'Add Time',**

**instructions: 'Enter hours and minutes worked, along with your rate per hour, to calculate your total earnings.'**

**},**

**telugu: {**

**title: 'సమయము మరియు వేతన లెక్కింపు',**

**hoursLabel: 'పని చేసిన గంటలు:',**

**minutesLabel: 'పని చేసిన నిమిషాలు:',**

**rateLabel: 'గంటకు రేటు (₹):',**

**advanceLabel: 'ఇచ్చిన అడ్వాన్స్ (₹):',**

**feedbackText: 'మీరు ఈ అప్లికేషన్‌ను ఉపయోగించడం ఉపయోగకరమని భావిస్తున్నారా?',**

**clearButton: 'సమయాలను క్లియర్ చేయండి',**

**addButton: 'సమయాన్ని జోడించండి',**

**instructions: 'మీరు పనిచేసిన గంటలు మరియు నిమిషాలు, మీ గంటకు రేటును నమోదు చేయండి, తద్వారా మీ మొత్తం ఆదాయాన్ని లెక్కించవచ్చు.'**

**}**

**};**

**const lang = labels[language];**

**document.getElementById('title').textContent = lang.title;**

**document.getElementById('hoursLabel').textContent = lang.hoursLabel;**

**document.getElementById('minutesLabel').textContent = lang.minutesLabel;**

**document.getElementById('rateLabel').textContent = lang.rateLabel;**

**document.getElementById('advanceLabel').textContent = lang.advanceLabel;**

**document.getElementById('feedbackText').textContent = lang.feedbackText;**

**document.getElementById('instructions').textContent = lang.instructions;**

**document.querySelector('button[onclick="addTime()"]').textContent = lang.addButton;**

**document.querySelector('button[onclick="clearAddedTimes()"]').textContent = lang.clearButton;**

**}**

**function addTime() {**

**let hours = parseInt(document.getElementById('hours').value) || 0;**

**let minutes = parseInt(document.getElementById('minutes').value) || 0;**

**if (hours < 0 || minutes < 0) {**

**alert('Please enter valid positive numbers for hours and minutes.');**

**return;**

**}**

**totalHours += hours;**

**totalMinutes += minutes;**

**// Adjust for overflow**

**if (totalMinutes >= 60) {**

**totalHours += Math.floor(totalMinutes / 60);**

**totalMinutes = totalMinutes % 60;**

**}**

**// Display added time**

**const timeList = document.getElementById('timeList');**

**const listItem = document.createElement('li');**

**listItem.textContent = `${hours} hours and ${minutes} minutes added`;**

**timeList.appendChild(listItem);**

**// Update total time display**

**document.getElementById('totalTime').textContent = `${totalHours} hours and ${totalMinutes} minutes`;**

**// Clear input fields**

**document.getElementById('hours').value = '';**

**document.getElementById('minutes').value = '';**

**}**

**function clearAddedTimes() {**

**totalHours = 0;**

**totalMinutes = 0;**

**document.getElementById('timeList').innerHTML = '';**

**document.getElementById('totalTime').textContent = `0 hours and 0 minutes`;**

**}**

**function calculateWage() {**

**let rate = parseFloat(document.getElementById('rate').value);**

**let advance = parseFloat(document.getElementById('advance').value) || 0;**

**if (totalHours === 0 && totalMinutes === 0) {**

**document.getElementById('result').innerHTML = '<p>🚫 No time worked!</p>';**

**return;**

**}**

**// Calculate total amount**

**let totalAmount = (totalHours + totalMinutes / 60) \* rate;**

**let finalAmount = totalAmount - advance;**

**// Display the result creatively**

**let resultText = `**

**<p>⏳ Total Time: ${totalHours} hours and ${totalMinutes} minutes</p>**

**<p>💰 Total Amount (₹): ${totalAmount.toFixed(2)}</p>**

**<p>✂️ Final Amount after Advance (₹): ${finalAmount.toFixed(2)}</p>**

**`;**

**document.getElementById('result').innerHTML = resultText;**

**}**

**function leaveFeedback(response) {**

**if (response === 'yes') {**

**alert('Thank you for your positive feedback! 😊');**

**} else {**

**alert('We appreciate your feedback! We will work to improve. 🙏');**

**}**

**}**