<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Rule Creation and Analysis</title>

<script src="https://cdn.tailwindcss.com"></script>

<style>

@import url('https://fonts.googleapis.com/css2?family=Nunito:wght@400;600;700&display=swap');

body {

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

background-color: #f0f9ff;

}

.category-section {

transition: all 0.3s ease;

}

.category-section:hover {

transform: translateY(-5px);

}

.rule-card {

transition: all 0.2s ease;

}

.rule-card:hover {

transform: translateY(-3px);

}

.progress-bar {

transition: width 0.5s ease;

}

.feedback {

transition: all 0.3s ease;

opacity: 0;

max-height: 0;

overflow: hidden;

}

.feedback.show {

opacity: 1;

max-height: 500px;

}

textarea {

resize: vertical;

}

.print-button {

display: none;

}

@media print {

.no-print {

display: none !important;

}

.print-only {

display: block !important;

}

body {

background-color: white;

font-size: 12pt;

}

.container {

max-width: 100%;

padding: 0;

}

}

select {

appearance: none;

background-image: url("data:image/svg+xml;charset=UTF-8,%3csvg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 24 24' fill='none' stroke='currentColor' stroke-width='2' stroke-linecap='round' stroke-linejoin='round'%3e%3cpolyline points='6 9 12 15 18 9'%3e%3c/polyline%3e%3c/svg%3e");

background-repeat: no-repeat;

background-position: right 0.7rem center;

background-size: 1em;

}

</style>

</head>

<body class="min-h-screen">

<div class="container mx-auto px-4 py-8 max-w-6xl">

<header class="text-center mb-8">

<h1 class="text-4xl font-bold text-blue-800 mb-2">Rule Creation & Analysis</h1>

<p class="text-lg text-blue-600 mb-4">Create one meaningful rule for each category and explain its importance</p>

</header>

<!-- Learner Information Section -->

<div class="bg-white rounded-xl shadow-md p-6 mb-8">

<h2 class="text-xl font-bold text-blue-700 mb-4">Learner Information</h2>

<div class="grid grid-cols-1 md:grid-cols-2 gap-4">

<div>

<label for="learner-name" class="block text-gray-700 font-medium mb-1">Full Name</label>

<input

type="text"

id="learner-name"

class="w-full p-2 border border-gray-300 rounded-md focus:ring-2 focus:ring-blue-300 focus:border-blue-300 focus:outline-none"

placeholder="Enter your full name">

</div>

<div>

<label for="learner-section" class="block text-gray-700 font-medium mb-1">Section</label>

<select

id="learner-section"

class="w-full p-2 border border-gray-300 rounded-md focus:ring-2 focus:ring-blue-300 focus:border-blue-300 focus:outline-none"

required>

<option value="" disabled selected>Select your section</option>

<option value="Bellatrix">Bellatrix</option>

<option value="Gienah">Gienah</option>

<option value="Hadar">Hadar</option>

</select>

</div>

</div>

</div>

<div class="mb-6 no-print">

<div class="flex items-center justify-between mb-2">

<h2 class="text-xl font-bold text-blue-700">Your Progress:</h2>

<span id="completion-status" class="text-lg font-semibold text-blue-800 bg-blue-100 px-3 py-1 rounded-lg">0/6 Complete</span>

</div>

<div class="w-full bg-gray-200 rounded-full h-4">

<div id="progress-bar" class="progress-bar bg-blue-600 h-4 rounded-full w-0"></div>

</div>

</div>

<div id="categories-container" class="grid grid-cols-1 md:grid-cols-3 gap-6 mb-10">

<!-- Home Category -->

<div class="category-section bg-red-50 border-4 border-red-300 rounded-xl p-4 flex flex-col">

<h2 class="text-2xl font-bold text-red-700 mb-4 text-center">Home Rule</h2>

<div class="flex items-center justify-center mb-4">

<div class="text-5xl">🏠</div>

</div>

<div class="rule-card bg-white p-4 rounded-lg shadow-md">

<h3 class="text-lg font-semibold text-red-700 mb-2">Create a Home Rule</h3>

<p class="text-sm text-gray-600 mb-3">Think about a rule that would help maintain harmony, safety, or organization in a home environment.</p>

<textarea

id="home-rule"

class="w-full p-2 border border-red-200 rounded-md mb-3 focus:ring-2 focus:ring-red-300 focus:border-red-300 focus:outline-none"

rows="3"

placeholder="Enter your home rule..."></textarea>

<h3 class="text-lg font-semibold text-red-700 mb-2">Why is this important?</h3>

<textarea

id="home-explanation"

class="w-full p-2 border border-red-200 rounded-md mb-2 focus:ring-2 focus:ring-red-300 focus:border-red-300 focus:outline-none"

rows="5"

placeholder="Explain why this rule is important for a home environment..."></textarea>

</div>

</div>

<!-- School Category -->

<div class="category-section bg-blue-50 border-4 border-blue-300 rounded-xl p-4 flex flex-col">

<h2 class="text-2xl font-bold text-blue-700 mb-4 text-center">School Rule</h2>

<div class="flex items-center justify-center mb-4">

<div class="text-5xl">🏫</div>

</div>

<div class="rule-card bg-white p-4 rounded-lg shadow-md">

<h3 class="text-lg font-semibold text-blue-700 mb-2">Create a School Rule</h3>

<p class="text-sm text-gray-600 mb-3">Consider a rule that would enhance learning, safety, or community within an educational setting.</p>

<textarea

id="school-rule"

class="w-full p-2 border border-blue-200 rounded-md mb-3 focus:ring-2 focus:ring-blue-300 focus:border-blue-300 focus:outline-none"

rows="3"

placeholder="Enter your school rule..."></textarea>

<h3 class="text-lg font-semibold text-blue-700 mb-2">Why is this important?</h3>

<textarea

id="school-explanation"

class="w-full p-2 border border-blue-200 rounded-md mb-2 focus:ring-2 focus:ring-blue-300 focus:border-blue-300 focus:outline-none"

rows="5"

placeholder="Explain why this rule is important for a school environment..."></textarea>

</div>

</div>

<!-- Community Category -->

<div class="category-section bg-green-50 border-4 border-green-300 rounded-xl p-4 flex flex-col">

<h2 class="text-2xl font-bold text-green-700 mb-4 text-center">Community Rule</h2>

<div class="flex items-center justify-center mb-4">

<div class="text-5xl">🏙️</div>

</div>

<div class="rule-card bg-white p-4 rounded-lg shadow-md">

<h3 class="text-lg font-semibold text-green-700 mb-2">Create a Community Rule</h3>

<p class="text-sm text-gray-600 mb-3">Develop a rule that would benefit society, promote cooperation, or enhance public spaces.</p>

<textarea

id="community-rule"

class="w-full p-2 border border-green-200 rounded-md mb-3 focus:ring-2 focus:ring-green-300 focus:border-green-300 focus:outline-none"

rows="3"

placeholder="Enter your community rule..."></textarea>

<h3 class="text-lg font-semibold text-green-700 mb-2">Why is this important?</h3>

<textarea

id="community-explanation"

class="w-full p-2 border border-green-200 rounded-md mb-2 focus:ring-2 focus:ring-green-300 focus:border-green-300 focus:outline-none"

rows="5"

placeholder="Explain why this rule is important for a community environment..."></textarea>

</div>

</div>

</div>

<div class="flex justify-center mb-8 no-print">

<button id="submit-button" class="bg-blue-600 hover:bg-blue-700 text-white font-bold py-3 px-8 rounded-lg text-lg transition-colors">

Submit & Analyze

</button>

</div>

<div id="feedback-container" class="feedback bg-yellow-50 border-2 border-yellow-300 rounded-xl p-6 mb-8">

<div class="flex justify-between items-center mb-4">

<h2 class="text-2xl font-bold text-yellow-800 text-center">Analysis & Feedback</h2>

<button id="print-feedback" class="print-button bg-yellow-600 hover:bg-yellow-700 text-white font-bold py-2 px-4 rounded-lg text-sm transition-colors no-print">

Print Feedback

</button>

</div>

<div id="feedback-content" class="space-y-6">

<!-- Feedback will be generated here -->

</div>

</div>

<div id="reflection-section" class="hidden mt-8 p-6 bg-indigo-50 border-2 border-indigo-200 rounded-xl">

<h2 class="text-2xl font-bold text-indigo-800 mb-4 text-center">Reflection Questions</h2>

<div class="space-y-4">

<div class="bg-white p-4 rounded-lg shadow-md">

<h3 class="text-lg font-semibold text-indigo-700 mb-2">1. How do rules differ across these three contexts?</h3>

<textarea

id="reflection-1"

class="w-full p-3 border border-indigo-200 rounded-md focus:ring-2 focus:ring-indigo-300 focus:border-indigo-300 focus:outline-none"

rows="4"

placeholder="Enter your reflection..."></textarea>

</div>

<div class="bg-white p-4 rounded-lg shadow-md">

<h3 class="text-lg font-semibold text-indigo-700 mb-2">2. What values are reflected in the rules you created?</h3>

<textarea

id="reflection-2"

class="w-full p-3 border border-indigo-200 rounded-md focus:ring-2 focus:ring-indigo-300 focus:border-indigo-300 focus:outline-none"

rows="4"

placeholder="Enter your reflection..."></textarea>

</div>

<div class="bg-white p-4 rounded-lg shadow-md">

<h3 class="text-lg font-semibold text-indigo-700 mb-2">3. How might these rules impact different individuals in each context?</h3>

<textarea

id="reflection-3"

class="w-full p-3 border border-indigo-200 rounded-md focus:ring-2 focus:ring-indigo-300 focus:border-indigo-300 focus:outline-none"

rows="4"

placeholder="Enter your reflection..."></textarea>

</div>

</div>

<div class="flex justify-center mt-6 no-print">

<button id="save-button" class="bg-indigo-600 hover:bg-indigo-700 text-white font-bold py-3 px-8 rounded-lg text-lg transition-colors">

Save Reflections

</button>

</div>

</div>

<div id="completion-message" class="hidden mt-8 p-6 bg-blue-100 rounded-xl">

<div class="flex justify-between items-center mb-3">

<h2 class="text-3xl font-bold text-blue-800">🎉 Exercise Complete! 🎉</h2>

<button id="print-summary" class="print-button bg-blue-600 hover:bg-blue-700 text-white font-bold py-2 px-4 rounded-lg text-sm transition-colors no-print">

Print Summary

</button>

</div>

<p class="text-xl text-blue-700 mb-4">You've successfully created and analyzed rules for all three contexts.</p>

<div id="final-summary" class="bg-white p-6 rounded-lg shadow-md text-left mb-6">

<div id="learner-info-display" class="mb-4 pb-3 border-b border-gray-200">

<!-- Learner info will be inserted here -->

</div>

<h3 class="text-lg font-bold text-blue-800 mb-3">Your Rules Summary:</h3>

<div id="rules-summary" class="space-y-3 text-gray-800 mb-6">

<!-- Rules summary will be inserted here -->

</div>

<h3 class="text-lg font-bold text-blue-800 mb-3">Your Reflections:</h3>

<div id="reflections-summary" class="space-y-3 text-gray-800">

<!-- Reflections summary will be inserted here -->

</div>

</div>

<div class="bg-yellow-50 p-4 rounded-lg border border-yellow-300 text-center">

<p class="text-yellow-800 font-medium">Your responses have been recorded. Thank you for completing this exercise!</p>

<p class="text-yellow-700 text-sm mt-1">You may print your summary for your records using the Print Summary button above.</p>

</div>

</div>

<!-- Print-only header that appears when printing -->

<div class="print-only hidden">

<div id="print-header" class="text-center mb-8">

<h1 class="text-3xl font-bold mb-2">Rule Creation & Analysis Exercise</h1>

<div id="print-learner-info" class="text-lg">

<!-- Print learner info will be inserted here -->

</div>

<p class="text-sm text-gray-600 mt-2">This document contains the learner's created rules, explanations, and reflections.</p>

</div>

</div>

</div>

<script>

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

const allTextareas = document.querySelectorAll('textarea');

const submitButton = document.getElementById('submit-button');

const feedbackContainer = document.getElementById('feedback-container');

const feedbackContent = document.getElementById('feedback-content');

const reflectionSection = document.getElementById('reflection-section');

const completionMessage = document.getElementById('completion-message');

const saveButton = document.getElementById('save-button');

const progressBar = document.getElementById('progress-bar');

const completionStatus = document.getElementById('completion-status');

const rulesSummary = document.getElementById('rules-summary');

const reflectionsSummary = document.getElementById('reflections-summary');

const learnerInfoDisplay = document.getElementById('learner-info-display');

const printFeedbackButton = document.getElementById('print-feedback');

const printSummaryButton = document.getElementById('print-summary');

const printLearnerInfo = document.getElementById('print-learner-info');

let completedFields = 0;

const totalFields = 6; // 3 rules + 3 explanations

let exerciseCompleted = false;

// Track changes in textareas and inputs

allTextareas.forEach(textarea => {

textarea.addEventListener('input', updateProgress);

});

document.getElementById('learner-name').addEventListener('input', updateProgress);

document.getElementById('learner-section').addEventListener('change', updateProgress);

// Update progress when textareas are filled

function updateProgress() {

// If exercise is already completed, don't allow changes

if (exerciseCompleted) {

return;

}

completedFields = 0;

// Check rule fields

const homeRule = document.getElementById('home-rule').value.trim();

const homeExplanation = document.getElementById('home-explanation').value.trim();

const schoolRule = document.getElementById('school-rule').value.trim();

const schoolExplanation = document.getElementById('school-explanation').value.trim();

const communityRule = document.getElementById('community-rule').value.trim();

const communityExplanation = document.getElementById('community-explanation').value.trim();

if (homeRule) completedFields++;

if (homeExplanation) completedFields++;

if (schoolRule) completedFields++;

if (schoolExplanation) completedFields++;

if (communityRule) completedFields++;

if (communityExplanation) completedFields++;

const progressPercentage = (completedFields / totalFields) \* 100;

progressBar.style.width = `${progressPercentage}%`;

completionStatus.textContent = `${completedFields}/${totalFields} Complete`;

// Check learner info

const learnerName = document.getElementById('learner-name').value.trim();

const learnerSection = document.getElementById('learner-section').value;

// Enable/disable submit button based on learner info

if (learnerName && learnerSection) {

submitButton.disabled = false;

submitButton.classList.remove('opacity-50', 'cursor-not-allowed');

} else {

submitButton.disabled = true;

submitButton.classList.add('opacity-50', 'cursor-not-allowed');

}

}

// Submit button handler

submitButton.addEventListener('click', function() {

// Check if learner info is completed

const learnerName = document.getElementById('learner-name').value.trim();

const learnerSection = document.getElementById('learner-section').value;

if (!learnerName || !learnerSection) {

alert("Please enter your name and select your section before submitting.");

return;

}

// Check if all rule and explanation fields are completed

const homeRule = document.getElementById('home-rule').value.trim();

const homeExplanation = document.getElementById('home-explanation').value.trim();

const schoolRule = document.getElementById('school-rule').value.trim();

const schoolExplanation = document.getElementById('school-explanation').value.trim();

const communityRule = document.getElementById('community-rule').value.trim();

const communityExplanation = document.getElementById('community-explanation').value.trim();

const incompleteFields = [];

if (!homeRule) incompleteFields.push('Home Rule');

if (!homeExplanation) incompleteFields.push('Home Rule Explanation');

if (!schoolRule) incompleteFields.push('School Rule');

if (!schoolExplanation) incompleteFields.push('School Rule Explanation');

if (!communityRule) incompleteFields.push('Community Rule');

if (!communityExplanation) incompleteFields.push('Community Rule Explanation');

if (incompleteFields.length > 0) {

alert(`Please complete the following fields before submitting:\n- ${incompleteFields.join('\n- ')}`);

return;

}

// Show feedback

feedbackContainer.classList.add('show');

// Generate feedback

generateFeedback();

// Show reflection section

setTimeout(() => {

reflectionSection.classList.remove('hidden');

reflectionSection.scrollIntoView({ behavior: 'smooth' });

}, 500);

// Disable all input fields after submission

disableInputFields();

});

// Disable all input fields

function disableInputFields() {

document.getElementById('learner-name').disabled = true;

document.getElementById('learner-section').disabled = true;

document.getElementById('home-rule').disabled = true;

document.getElementById('home-explanation').disabled = true;

document.getElementById('school-rule').disabled = true;

document.getElementById('school-explanation').disabled = true;

document.getElementById('community-rule').disabled = true;

document.getElementById('community-explanation').disabled = true;

submitButton.disabled = true;

submitButton.classList.add('opacity-50', 'cursor-not-allowed');

}

// Generate feedback for all rules

function generateFeedback() {

// Clear existing feedback

feedbackContent.innerHTML = '';

// Get learner info

const learnerName = document.getElementById('learner-name').value;

const learnerSection = document.getElementById('learner-section').value;

// Add learner info to feedback

const learnerInfoElement = document.createElement('div');

learnerInfoElement.className = 'bg-white p-4 rounded-lg shadow-md mb-6';

learnerInfoElement.innerHTML = `

<h3 class="text-lg font-semibold text-gray-800 mb-2">Feedback for:</h3>

<p class="text-gray-700"><strong>Name:</strong> ${learnerName}</p>

<p class="text-gray-700"><strong>Section:</strong> ${learnerSection}</p>

`;

feedbackContent.appendChild(learnerInfoElement);

// Get rule values

const homeRule = document.getElementById('home-rule').value;

const homeExplanation = document.getElementById('home-explanation').value;

const schoolRule = document.getElementById('school-rule').value;

const schoolExplanation = document.getElementById('school-explanation').value;

const communityRule = document.getElementById('community-rule').value;

const communityExplanation = document.getElementById('community-explanation').value;

// Add home rule feedback

const homeFeedback = document.createElement('div');

homeFeedback.className = 'bg-white p-4 rounded-lg shadow-md';

homeFeedback.innerHTML = `

<div class="flex items-center mb-2">

<span class="text-xl mr-2">🏠</span>

<h3 class="text-lg font-semibold text-red-700">Home Rule Analysis</h3>

</div>

<p class="font-medium mb-2">"${homeRule}"</p>

<div class="text-sm mb-3">

<p class="font-medium text-red-700">Your Explanation:</p>

<p class="text-gray-700 italic">"${homeExplanation}"</p>

</div>

<div class="text-sm">

<p class="font-medium text-indigo-700">Analysis:</p>

<p class="text-gray-700">${analyzeRule('home', homeRule, homeExplanation)}</p>

</div>

`;

feedbackContent.appendChild(homeFeedback);

// Add school rule feedback

const schoolFeedback = document.createElement('div');

schoolFeedback.className = 'bg-white p-4 rounded-lg shadow-md';

schoolFeedback.innerHTML = `

<div class="flex items-center mb-2">

<span class="text-xl mr-2">🏫</span>

<h3 class="text-lg font-semibold text-blue-700">School Rule Analysis</h3>

</div>

<p class="font-medium mb-2">"${schoolRule}"</p>

<div class="text-sm mb-3">

<p class="font-medium text-blue-700">Your Explanation:</p>

<p class="text-gray-700 italic">"${schoolExplanation}"</p>

</div>

<div class="text-sm">

<p class="font-medium text-indigo-700">Analysis:</p>

<p class="text-gray-700">${analyzeRule('school', schoolRule, schoolExplanation)}</p>

</div>

`;

feedbackContent.appendChild(schoolFeedback);

// Add community rule feedback

const communityFeedback = document.createElement('div');

communityFeedback.className = 'bg-white p-4 rounded-lg shadow-md';

communityFeedback.innerHTML = `

<div class="flex items-center mb-2">

<span class="text-xl mr-2">🏙️</span>

<h3 class="text-lg font-semibold text-green-700">Community Rule Analysis</h3>

</div>

<p class="font-medium mb-2">"${communityRule}"</p>

<div class="text-sm mb-3">

<p class="font-medium text-green-700">Your Explanation:</p>

<p class="text-gray-700 italic">"${communityExplanation}"</p>

</div>

<div class="text-sm">

<p class="font-medium text-indigo-700">Analysis:</p>

<p class="text-gray-700">${analyzeRule('community', communityRule, communityExplanation)}</p>

</div>

`;

feedbackContent.appendChild(communityFeedback);

// Add comparative analysis

const comparativeAnalysis = document.createElement('div');

comparativeAnalysis.className = 'bg-yellow-100 p-4 rounded-lg shadow-md';

comparativeAnalysis.innerHTML = `

<h3 class="text-lg font-semibold text-yellow-800 mb-2">Comparative Analysis</h3>

<p class="text-gray-800">${generateComparativeAnalysis(homeRule, schoolRule, communityRule)}</p>

`;

feedbackContent.appendChild(comparativeAnalysis);

// Show print button

printFeedbackButton.style.display = 'block';

}

// Analyze a single rule

function analyzeRule(context, rule, explanation) {

// This is a simplified analysis generator

// In a real application, this could be more sophisticated

let analysis = '';

// Check rule length and complexity

if (rule.length < 15) {

analysis += "Your rule is concise, which can aid clarity and memorability. ";

} else if (rule.length > 50) {

analysis += "Your rule is detailed, which provides clear guidance but may be challenging to remember in full. ";

}

// Check for key themes in the explanation

if (explanation.toLowerCase().includes('safety') || explanation.toLowerCase().includes('secure')) {

analysis += "Your explanation emphasizes safety considerations, which is a fundamental concern in rule creation. ";

}

if (explanation.toLowerCase().includes('respect') || explanation.toLowerCase().includes('considerate')) {

analysis += "You've highlighted respect and consideration for others, which builds community and mutual understanding. ";

}

if (explanation.toLowerCase().includes('learn') || explanation.toLowerCase().includes('education')) {

analysis += "Your focus on educational outcomes demonstrates an understanding of developmental goals. ";

}

if (explanation.toLowerCase().includes('consequence') || explanation.toLowerCase().includes('result')) {

analysis += "You've considered the consequences of rule adherence or violation, which is important for effective rule implementation. ";

}

// Add context-specific analysis

switch(context) {

case 'home':

analysis += "Home rules often balance individual autonomy with family cohesion. Your rule addresses this balance by establishing expectations while respecting individual needs.";

break;

case 'school':

analysis += "School rules must support both academic achievement and social development. Your rule creates a structure that facilitates learning while acknowledging the social nature of educational environments.";

break;

case 'community':

analysis += "Community rules require consideration of diverse stakeholders and public interests. Your rule demonstrates awareness of how individual actions impact collective well-being.";

break;

}

return analysis || "Your explanation provides a thoughtful rationale for this rule's implementation.";

}

// Generate comparative analysis of all rules

function generateComparativeAnalysis(homeRule, schoolRule, communityRule) {

let analysis = "Looking across your three rules, there are interesting patterns in how you approach rule-making in different contexts. ";

// Check for similarities in approach

const allRules = [homeRule.toLowerCase(), schoolRule.toLowerCase(), communityRule.toLowerCase()];

if (allRules.every(rule => rule.includes("respect") || rule.includes("considerate"))) {

analysis += "Respect appears as a common theme across all contexts, suggesting you value interpersonal consideration regardless of setting. ";

}

if (allRules.every(rule => rule.includes("safety") || rule.includes("secure") || rule.includes("protect"))) {

analysis += "Safety is prioritized across all your rules, indicating a consistent concern for well-being in various environments. ";

}

// Check for differences in complexity

const ruleLengths = [homeRule.length, schoolRule.length, communityRule.length];

const maxLength = Math.max(...ruleLengths);

const minLength = Math.min(...ruleLengths);

if (maxLength > minLength \* 2) {

analysis += "There's significant variation in the complexity of your rules across contexts, which may reflect your understanding of the different levels of structure needed in each environment. ";

}

analysis += "Your rule-making approach demonstrates an understanding that effective rules must be contextually appropriate while maintaining consistent underlying values.";

return analysis;

}

// Save button handler

saveButton.addEventListener('click', function() {

// Check if reflection fields are completed

const reflection1 = document.getElementById('reflection-1').value.trim();

const reflection2 = document.getElementById('reflection-2').value.trim();

const reflection3 = document.getElementById('reflection-3').value.trim();

const incompleteReflections = [];

if (!reflection1) incompleteReflections.push('Reflection Question 1');

if (!reflection2) incompleteReflections.push('Reflection Question 2');

if (!reflection3) incompleteReflections.push('Reflection Question 3');

if (incompleteReflections.length > 0) {

alert(`Please complete the following reflection questions before saving:\n- ${incompleteReflections.join('\n- ')}`);

return;

}

// Get learner info

const learnerName = document.getElementById('learner-name').value;

const learnerSection = document.getElementById('learner-section').value;

// Update learner info display

learnerInfoDisplay.innerHTML = `

<p class="text-lg font-semibold">${learnerName}</p>

<p class="text-gray-600">${learnerSection}</p>

`;

// Update print learner info

printLearnerInfo.innerHTML = `

<p><strong>${learnerName}</strong> | ${learnerSection}</p>

`;

// Create summary for completion message

const homeRule = document.getElementById('home-rule').value;

const schoolRule = document.getElementById('school-rule').value;

const communityRule = document.getElementById('community-rule').value;

rulesSummary.innerHTML = `

<p><strong>🏠 Home:</strong> "${homeRule}"</p>

<p><strong>🏫 School:</strong> "${schoolRule}"</p>

<p><strong>🏙️ Community:</strong> "${communityRule}"</p>

`;

// Create reflections summary

reflectionsSummary.innerHTML = `

<p><strong>How rules differ across contexts:</strong> "${reflection1}"</p>

<p><strong>Values reflected in rules:</strong> "${reflection2}"</p>

<p><strong>Impact on different individuals:</strong> "${reflection3}"</p>

`;

// Show completion message

completionMessage.classList.remove('hidden');

completionMessage.scrollIntoView({ behavior: 'smooth' });

// Show print button

printSummaryButton.style.display = 'block';

// Disable reflection textareas

document.getElementById('reflection-1').disabled = true;

document.getElementById('reflection-2').disabled = true;

document.getElementById('reflection-3').disabled = true;

// Disable save button

saveButton.disabled = true;

saveButton.classList.add('opacity-50', 'cursor-not-allowed');

// Mark exercise as completed

exerciseCompleted = true;

});

// Print feedback button handler

printFeedbackButton.addEventListener('click', function() {

window.print();

});

// Print summary button handler

printSummaryButton.addEventListener('click', function() {

window.print();

});

// Initialize

updateProgress();

printFeedbackButton.style.display = 'none';

printSummaryButton.style.display = 'none';

submitButton.disabled = true;

submitButton.classList.add('opacity-50', 'cursor-not-allowed');

});

</script>

<script>(function(){function c(){var b=a.contentDocument||a.contentWindow.document;if(b){var d=b.createElement('script');d.innerHTML="window.\_\_CF$cv$params={r:'9637a95fb7a285ce',t:'MTc1MzIzNjgzOC4wMDAwMDA='};var a=document.createElement('script');a.nonce='';a.src='/cdn-cgi/challenge-platform/scripts/jsd/main.js';document.getElementsByTagName('head')[0].appendChild(a);";b.getElementsByTagName('head')[0].appendChild(d)}}if(document.body){var a=document.createElement('iframe');a.height=1;a.width=1;a.style.position='absolute';a.style.top=0;a.style.left=0;a.style.border='none';a.style.visibility='hidden';document.body.appendChild(a);if('loading'!==document.readyState)c();else if(window.addEventListener)document.addEventListener('DOMContentLoaded',c);else{var e=document.onreadystatechange||function(){};document.onreadystatechange=function(b){e(b);'loading'!==document.readyState&&(document.onreadystatechange=e,c())}}}})();</script></body>

</html>