

StudentDashboard.tsx:117 Container completed: LEARN

StudentDashboard.tsx:214 Starting container: EXPERIENCE

StudentDashboard.tsx:294 🚦 StudentDashboard passing to container: {companion: 'harmony', career: {...}, hasCompanion: true, companionValue: 'harmony'}

StudentDashboard.tsx:294 🚦 StudentDashboard passing to container: {companion: 'harmony', career: {...}, hasCompanion: true, companionValue: 'harmony'}

MultiSubjectContainerV2-UNIFIED.tsx:129 🗨️ MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

MultiSubjectContainerV2-UNIFIED.tsx:200 Skills not yet loaded from database, waiting...

MultiSubjectContainerV2-UNIFIED.tsx:129 🗨️ MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

MultiSubjectContainerV2-UNIFIED.tsx:200 Skills not yet loaded from database, waiting...

useAuth.ts:28 useAuth: Starting auth initialization

authService.ts:106 getCurrentUser: Found mock auth user: sam.brown@sandview.plainviewisd.edu grade_level: K

useAuth.ts:34 useAuth: Current user from storage: {id: 'd472ea4d-4174-432f-a273-ea213f2ebae4', email: 'sam.brown@sandview.plainviewisd.edu', full_name: 'Sam Brown', role: 'student', avatar_url: 'https://images.pexels.com/photos/3769021/pexels-ph....jpeg?auto=compress&cs=tinysrgb&w=100&h=100&dpr=2', ...}

useAuth.ts:35 useAuth: Selected tenant from storage: {id: 'sand-view-elementary-school-001', name: 'Sand View Elementary School', slug: 'sand-view-elementary', domain: 'sandview.plainviewisd.edu', subscription_tier: 'premium', ...}

useAuth.ts:43 useAuth: Fetching tenants for user: d472ea4d-4174-432f-a273-ea213f2ebae4

MultiSubjectContainerV2-UNIFIED.tsx:247 [DB] Preloading skills for Math...

SkillClusterService.ts:330 [DB] Preloading skills for Grade K Math

useAuth.ts:28 useAuth: Starting auth initialization

authService.ts:106 getCurrentUser: Found mock auth user: sam.brown@sandview.plainviewisd.edu grade_level: K

useAuth.ts:34 useAuth: Current user from storage: {id: 'd472ea4d-4174-432f-a273-ea213f2ebae4', email: 'sam.brown@sandview.plainviewisd.edu', full_name: 'Sam Brown', role: 'student', avatar_url: 'https://images.pexels.com/photos/3769021/pexels-ph....jpeg?auto=compress&cs=tinysrgb&w=100&h=100&dpr=2', ...}

useAuth.ts:35 useAuth: Selected tenant from storage: {id: 'sand-view-elementary-school-001', name: 'Sand View Elementary School', slug: 'sand-view-elementary', domain: 'sandview.plainviewisd.edu', subscription_tier: 'premium', ...}

useAuth.ts:43 useAuth: Fetching tenants for user: d472ea4d-4174-432f-a273-ea213f2ebae4

MultiSubjectContainerV2-UNIFIED.tsx:247 [DB] Preloading skills for Math...

SkillClusterService.ts:330 [DB] Preloading skills for Grade K Math

2SkillClusterService.ts:336 [DB] Preloaded 2 skills for Math

MultiSubjectContainerV2-UNIFIED.tsx:251 [DB] Skills loaded, initializing journey...

MultiSubjectContainerV2-UNIFIED.tsx:256 Clearing existing journey to reload with database skills

MultiSubjectContainerV2-UNIFIED.tsx:262 Initializing adaptive journey with preloaded skills

MultiSubjectContainerV2-UNIFIED.tsx:251 [DB] Skills loaded, initializing journey...

MultiSubjectContainerV2-UNIFIED.tsx:262 Initializing adaptive journey with preloaded skills

SkillClusterService.ts:205 [DB] Using cached cluster for Math A with 2 skills

SkillClusterService.ts:205 [DB] Using cached cluster for ELA A with 6 skills

SkillClusterService.ts:205 [DB] Using cached cluster for Science A with 6 skills

SkillClusterService.ts:205 [DB] Using cached cluster for Social Studies A with 4 skills


SkillClusterService.ts:205 [DB] Using cached cluster for Math A with 2 skills

SkillClusterService.ts:205 [DB] Using cached cluster for ELA A with 6 skills

SkillClusterService.ts:205 [DB] Using cached cluster for Science A with 6 skills

SkillClusterService.ts:205 [DB] Using cached cluster for Social Studies A with 4 skills

2MultiSubjectContainerV2-UNIFIED.tsx:266 [DB] Journey initialized with database skills


MultiSubjectContainerV2-UNIFIED.tsx:129  MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

AdaptiveJourneyOrchestrator.ts:305 Journey clusters available: (4) ['Math', 'ELA', 'Science', 'Social Studies']

AdaptiveJourneyOrchestrator.ts:310 Cluster for Math: {exists: true, hasCluster: true, hasSkills: true, skillCount: 2}

AdaptiveJourneyOrchestrator.ts:393 Returning skill for Math: Identify numbers - up to 3

MultiSubjectContainerV2-UNIFIED.tsx:211 Getting skill from adaptive journey: {studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', gradeLevel: 'K', currentSubject: 'Math', foundSkill: {...}, skillsLoaded: true}

MultiSubjectContainerV2-UNIFIED.tsx:129  MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

AdaptiveJourneyOrchestrator.ts:305 Journey clusters available: (4) ['Math', 'ELA', 'Science', 'Social Studies']

AdaptiveJourneyOrchestrator.ts:310 Cluster for Math: {exists: true, hasCluster: true, hasSkills: true, skillCount: 2}

AdaptiveJourneyOrchestrator.ts:393 Returning skill for Math: Identify numbers - up to 3

MultiSubjectContainerV2-UNIFIED.tsx:211 Getting skill from adaptive journey: {studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', gradeLevel: 'K', currentSubject: 'Math', foundSkill: {...}, skillsLoaded: true}

pathIQService.ts:435  getCareersForGrade called for grade: K

pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTrendingCareers @ leaderboardService.ts:357

(anonymous) @ GamificationSidebar.tsx:221

commitHookEffectListMount @ react-dom.development.js:23189

commitPassiveMountOnFiber @ react-dom.development.js:24965

commitPassiveMountEffects_complete @ react-dom.development.js:24930

commitPassiveMountEffects_begin @ react-dom.development.js:24917

commitPassiveMountEffects @ react-dom.development.js:24905

flushPassiveEffectsImpl @ react-dom.development.js:27078

flushPassiveEffects @ react-dom.development.js:27023

commitRootImpl @ react-dom.development.js:26974

commitRoot @ react-dom.development.js:26721

performSyncWorkOnRoot @ react-dom.development.js:26156

flushSyncCallbacks @ react-dom.development.js:12042

(anonymous) @ react-dom.development.js:25690

pathIQService.ts:444 Categories config for grade K: ['all']

pathIQService.ts:489 Including ALL careers (categoryId = 'all')

pathIQService.ts:499 ✅ Final selected careers count: 7

pathIQService.ts:558 🎯 PathIQ: Getting 3 careers for grade K

pathIQService.ts:559 🇺🇸 Total careers available: 7

pathIQService.ts:572 📁 Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']

pathIQService.ts:579 ✅ Selected categories: (3) ['health', 'safety', 'education']

pathIQService.ts:585 📁 Category "health" has 2 careers

pathIQService.ts:595 ➡️ Selected: Doctor (score: 100)

pathIQService.ts:585 📁 Category "safety" has 2 careers

pathIQService.ts:595 ➡️ Selected: Firefighter (score: 100)

pathIQService.ts:585 📁 Category "education" has 1 careers

pathIQService.ts:595 ➡️ Selected: Teacher (score: 100)

pathIQService.ts:600 🎲 Final recommended careers: Doctor, Firefighter, Teacher

useAuth.ts:28 useAuth: Starting auth initialization

authService.ts:106 getCurrentUser: Found mock auth user: sam.brown@sandview.plainviewisd.edu grade_level: K

useAuth.ts:34 useAuth: Current user from storage: {id: 'd472ea4d-4174-432f-a273-ea213f2ebae4', email: 'sam.brown@sandview.plainviewisd.edu', full_name: 'Sam Brown', role: 'student', avatar_url: 'https://images.pexels.com/photos/3769021/pexels-ph....jpeg?auto=compress&cs=tinysrgb&w=100&h=100&dpr=2', ...}

useAuth.ts:35 useAuth: Selected tenant from storage: {id: 'sand-view-elementary-school-001', name: 'Sand View Elementary School', slug: 'sand-view-elementary', domain: 'sandview.plainviewisd.edu', subscription_tier: 'premium', ...}

useAuth.ts:43 useAuth: Fetching tenants for user: d472ea4d-4174-432f-a273-ea213f2ebae4

AICharacterProvider.tsx:223 🗨️ Switched to character: Harmony

AIExperienceContainerV2-UNIFIED.tsx:242 🔄 Experience useEffect triggered: {currentKey: 'Identify numbers - up to 3-d472ea4d-4174-432f-a273-ea213f2ebae4', previousKey: '', hasContent: false, phase: 'loading', skill: 'Identify numbers - up to 3', ...}

AIExperienceContainerV2-UNIFIED.tsx:259 📄 Starting content generation for new key: Identify numbers - up to 3-d472ea4d-4174-432f-a273-ea213f2ebae4

AIExperienceContainerV2-UNIFIED.tsx:276 🚀 generateContent called, setting isLoading and isGenerating to true

AIExperienceContainerV2-UNIFIED.tsx:318 ⚡ Generating Experience Content via JIT: {userId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', container: 'experience-container', containerType: 'experience', subject: 'math', context: {...}, ...}

JustInTimeContentService.ts:198 [JIT] Cache miss, generating content for: d472ea4d-4174-432f-a273-ea213f2ebae4-experience-container-math-[object Object]-A.1

JustInTimeContentService.ts:207 [JIT] 🎯 Using AI content generation for cohesive storyline

JustInTimeContentService.ts:685 [JIT] 📄 Calling AI service with: {containerType: 'experience', skill: 'Identify numbers - up to 3', grade: 'K', career: 'Bus Driver', subject: 'math'}

AILearningJourneyService.ts:945 🎯 Generating AI Experience content using PromptBuilder for A.1: Identify numbers - up to 3 {career: 'Bus Driver'}

AILearningJourneyService.ts:217 📄 Using existing storyline context for continuity

azureOpenAIService.ts:538 🌐 Azure OpenAI API Call - gpt4o

azureOpenAIService.ts:539 🔑 Model: gpt4o

azureOpenAIService.ts:540 📄 User Prompt:

You are an expert educational content creator specializing in personalized, gamified learning experiences.

=====

LEARNING CONTEXT

=====

Student: Sam Brown (Grade K)

Career Context: Bus Driver

Skill: Identify numbers - up to 3

Subject: math

Your task is to create an engaging, career-integrated learning experience that helps Sam Brown master "Identify numbers - up to 3" while seeing how Bus Drivers use this skill professionally.

=====

UNIVERSAL RULES (APPLY TO ALL QUESTIONS)

=====

✗ FORBIDDEN TYPES (NEVER USE THESE):

- X ordering
- X matching
- X essay
- X drag_drop
- X drawing

If you need to ask about ordering, use multiple_choice with ordered options instead.

MANDATORY FIELDS - Every question MUST include:

- ✓ question
- ✓ type
- ✓ visual
- ✓ correct_answer
- ✓ hint
- ✓ explanation

Practice questions additionally REQUIRE:

✓ practiceSupport (full gamification structure)

Assessment questions additionally REQUIRE:

✓ success_message (personalized celebration)

CORRECT_ANSWER FORMAT BY TYPE (CRITICAL):

true_false: boolean - true or false (NOT string "true" or "false")

multiple_choice: number - 0, 1, 2, or 3 (index of correct option in array)

counting: number - 5 (the actual count)

numeric: number - 42 or 3.14

fill_blank: string - "answer text"

short_answer: string - "The answer text"

long_answer: string - "Detailed answer text..."

matching: object - {"A": "1", "B": "3", "C": "2"}

ordering: array - [0, 2, 1, 3] (correct order indices)

VISUAL FIELD RULES:

- ALWAYS include visual field
- Use " ? " or null for text-only questions
- Use appropriate emojis for visual questions
- Counting MUST have visual (e.g., " 🍎 🍎 🍎 " for count of 3)

PRACTICE SUPPORT STRUCTURE (Required for all practice questions):

```
{  
  "preQuestionContext": "Sets the career/skill context before question",  
  "connectionToLearn": "Connects to prior knowledge or examples",  
  "confidenceBuilder": "Personal encouragement using student's name",  
  "hints": [  
    {  
      "level": 1,  
      "hint": "Gentle nudge in right direction",  
      "visualCue": "What to look for or focus on"
```

```
},
{
  "level": 2,
  "hint": "More specific guidance",
  "example": "Concrete example or comparison"
},
{
  "level": 3,
  "hint": "Step-by-step walkthrough",
  "example": "Complete solution path"
}
],
"correctFeedback": {
  "immediate": "Instant celebration and validation",
  "careerConnection": "Link success to career skills",
  "skillReinforcement": "Bridge to next learning step"
},
"incorrectFeedback": {
  "immediate": "Supportive, non-judgmental response",
  "explanation": "Clear explanation of correct answer",
  "reteach": "What concept we'll review together",
  "tryAgainPrompt": "Encouraging prompt to retry"
},
"teachingMoment": {
  "conceptExplanation": "Deeper understanding of the concept",
  "realWorldExample": "How career professionals use this",
  "commonMistakes": [
    "List of",
    "typical errors",
    "to avoid"
  ]
}
```

}

COMMON MISTAKES TO AVOID:

- X NEVER use "true"/"false" strings for true_false type
- X ALWAYS include visual field (use " ? " or null if none)
- X EVERY question MUST have correct_answer
- X multiple_choice uses 0-3, not 1-4
- X counting type REQUIRES visual with emojis

STRUCTURE REQUIREMENTS:

- Practice: EXACTLY 5 questions with variety
- Assessment: EXACTLY 1 question
- Examples: EXACTLY 3 worked examples

=====

EXPERIENCE CONTAINER APPROACH

=====

CONTEXT:

- Career Integration: Hands-on simulation of career tasks
- Learning Focus: Learning by doing and creating
- Progression: Try → Build → Create

TONE & STYLE:

- Instruction: Action-oriented, project-based
- Encouragement: Celebrate effort and creativity
- Feedback: Focus on process and problem-solving approach

STRUCTURE REQUIREMENTS:

- Examples: 3 demonstrations of skill in action
- Practice: 5 hands-on activities building toward project
- Assessment: 1 creative application of learned skills

SPECIAL FEATURES FOR EXPERIENCE:

- SIMULATIONS: Recreate career scenarios students can work through
- MINI PROJECTS: Build something using the skill
- CREATIVE CHALLENGES: Open-ended problems with multiple solutions
- COLLABORATION PROMPTS: Suggest sharing or working with others

CAREER CONTEXT: Bus Driver

- Use Bus Driver-specific scenarios and examples
- Reference tools and situations Bus Drivers encounter
- Show how Bus Drivers use this skill professionally

YOUR TASK


Let Sam Brown experience being a Bus Driver using this skill.

Create hands-on activities that simulate real Bus Driver tasks.

Encourage creativity and problem-solving.

Create con

azureOpenAIService.ts:541  User Prompt Length: 11563 characters

azureOpenAIService.ts:542  System Prompt: You are an expert career education specialist creating immersive professional experiences.

azureOpenAIService.ts:543  Options: {temperature: 0.8, maxTokens: 3500, jsonMode: true}

azureOpenAIService.ts:544  Request Time: 2025-09-10T19:26:48.739Z

pathIQService.ts:435  getCareersForGrade called for grade: K

pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTrendingCareers @ leaderboardService.ts:357

(anonymous) @ GamificationSidebar.tsx:221

commitHookEffectListMount @ react-dom.development.js:23189

invokePassiveEffectMountInDEV @ react-dom.development.js:25193

invokeEffectsInDev @ react-dom.development.js:27390

commitDoubleInvokeEffectsInDEV @ react-dom.development.js:27369

flushPassiveEffectsImpl @ react-dom.development.js:27095

flushPassiveEffects @ react-dom.development.js:27023

commitRootImpl @ react-dom.development.js:26974

commitRoot @ react-dom.development.js:26721

performSyncWorkOnRoot @ react-dom.development.js:26156

flushSyncCallbacks @ react-dom.development.js:12042

(anonymous) @ react-dom.development.js:25690

pathIQService.ts:444 Categories config for grade K: ['all']

pathIQService.ts:489 Including ALL careers (categoryId = 'all')

pathIQService.ts:499 ✅ Final selected careers count: 7

pathIQService.ts:558 🎯 PathIQ: Getting 3 careers for grade K

pathIQService.ts:559 📊 Total careers available: 7

pathIQService.ts:572 📁 Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']

pathIQService.ts:579 ✅ Selected categories: (3) ['safety', 'creative', 'education']

pathIQService.ts:585 📁 Category "safety" has 2 careers

pathIQService.ts:595 ➡ Selected: Firefighter (score: 100)

pathIQService.ts:585 📁 Category "creative" has 1 careers

pathIQService.ts:595 ➡ Selected: Artist (score: 100)

pathIQService.ts:585 📁 Category "education" has 1 careers

pathIQService.ts:595 ➡ Selected: Teacher (score: 100)

pathIQService.ts:600 🎲 Final recommended careers: Firefighter, Artist, Teacher

useAuth.ts:28 useAuth: Starting auth initialization

authService.ts:106 getCurrentUser: Found mock auth user: sam.brown@sandview.plainviewisd.edu grade_level: K

useAuth.ts:34 useAuth: Current user from storage: {id: 'd472ea4d-4174-432f-a273-ea213f2ebae4', email: 'sam.brown@sandview.plainviewisd.edu', full_name: 'Sam Brown', role: 'student', avatar_url: 'https://images.pexels.com/photos/3769021/pexels-ph....jpeg?auto=compress&cs=tinysrgb&w=100&h=100&dpr=2', ...}

useAuth.ts:35 useAuth: Selected tenant from storage: {id: 'sand-view-elementary-school-001', name: 'Sand View Elementary School', slug: 'sand-view-elementary', domain: 'sandview.plainviewisd.edu', subscription_tier: 'premium', ...}

useAuth.ts:43 useAuth: Fetching tenants for user: d472ea4d-4174-432f-a273-ea213f2ebae4

AICharacterProvider.tsx:223 🗨️ Switched to character: Harmony

AIExperienceContainerV2-UNIFIED.tsx:242 🔄 Experience useEffect triggered: {currentKey: 'Identify numbers - up to 3-d472ea4d-4174-432f-a273-ea213f2ebae4', previousKey: 'Identify numbers - up to 3-d472ea4d-4174-432f-a273-ea213f2ebae4', hasContent: false, phase: 'loading', skill: 'Identify numbers - up to 3', ...}

AIExperienceContainerV2-UNIFIED.tsx:253 🎬 Already generated/generating for this skill-student combo

azureOpenAIService.ts:98 🔍 Azure Client Config for gpt4o: {hasApiKey: true, apiKeyLength: 84, apiKeyPrefix: '2DsiFZl2...', endpoint: 'https://pathfinity-ai.openai.azure.com/', deployment: 'gpt-4o', ...}

azureOpenAIService.ts:586 🗨️ Message Count: 2

azureOpenAIService.ts:587 📊 Total Input Length: 11653 characters

AICharacterProvider.tsx:73 🚀 AICharacterProvider initialized with grade: K subject: Math

AICharacterProvider.tsx:73 🚀 AICharacterProvider initialized with grade: K subject: Math

MultiSubjectContainerV2-UNIFIED.tsx:129 🗨️ MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

MultiSubjectContainerV2-UNIFIED.tsx:129 🗨️ MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

useAuth.ts:50 useAuth: Fetched tenants: [...]

useAuth.ts:83 useAuth: Auth initialization complete

useAuth.ts:50 useAuth: Fetched tenants: [...]


useAuth.ts:83 useAuth: Auth initialization complete


useAuth.ts:50 useAuth: Fetched tenants: [...]


useAuth.ts:83 useAuth: Auth initialization complete

useAuth.ts:50 useAuth: Fetched tenants: [...]

useAuth.ts:83 useAuth: Auth initialization complete

MultiSubjectContainerV2-UNIFIED.tsx:129  MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

MultiSubjectContainerV2-UNIFIED.tsx:129  MultiSubjectContainerV2-UNIFIED Debug: {selectedCareer: {...}, careerName: 'Bus Driver', selectedCharacter: 'harmony', studentGrade: 'K', studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', ...}

pathIQService.ts:435  getCareersForGrade called for grade: K

pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTopCareers @ leaderboardService.ts:347

generateLiveActivity @ GamificationSidebar.tsx:143

(anonymous) @ GamificationSidebar.tsx:184

setInterval

(anonymous) @ GamificationSidebar.tsx:183

commitHookEffectListMount @ react-dom.development.js:23189

invokePassiveEffectMountInDEV @ react-dom.development.js:25193

invokeEffectsInDev @ react-dom.development.js:27390

commitDoubleInvokeEffectsInDEV @ react-dom.development.js:27369

flushPassiveEffectsImpl @ react-dom.development.js:27095

flushPassiveEffects @ react-dom.development.js:27023

commitRootImpl @ react-dom.development.js:26974

commitRoot @ react-dom.development.js:26721

performSyncWorkOnRoot @ react-dom.development.js:26156


flushSyncCallbacks @ react-dom.development.js:12042

(anonymous) @ react-dom.development.js:25690

pathIQService.ts:444 Categories config for grade K: ['all']

pathIQService.ts:489 Including ALL careers (categoryId = 'all')

pathIQService.ts:499  Final selected careers count: 7

pathIQService.ts:558  PathIQ: Getting 3 careers for grade K

pathIQService.ts:559 🗂️ Total careers available: 7

pathIQService.ts:572 🗂️ Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']

pathIQService.ts:579 ✅ Selected categories: (3) ['health', 'creative', 'education']

pathIQService.ts:585 🗂️ Category "health" has 2 careers

pathIQService.ts:595 ➡️ Selected: Doctor (score: 100)

pathIQService.ts:585 🗂️ Category "creative" has 1 careers

pathIQService.ts:595 ➡️ Selected: Artist (score: 100)

pathIQService.ts:585 🗂️ Category "education" has 1 careers

pathIQService.ts:595 ➡️ Selected: Teacher (score: 100)

pathIQService.ts:600 🎲 Final recommended careers: Doctor, Artist, Teacher

pathIQService.ts:435 🗂️ getCareersForGrade called for grade: K

pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTopCareers @ leaderboardService.ts:347

generateLiveActivity @ GamificationSidebar.tsx:143

(anonymous) @ GamificationSidebar.tsx:184

setInterval

(anonymous) @ GamificationSidebar.tsx:183

commitHookEffectListMount @ react-dom.development.js:23189

invokePassiveEffectMountInDEV @ react-dom.development.js:25193

invokeEffectsInDev @ react-dom.development.js:27390

commitDoubleInvokeEffectsInDEV @ react-dom.development.js:27369

flushPassiveEffectsImpl @ react-dom.development.js:27095

flushPassiveEffects @ react-dom.development.js:27023

commitRootImpl @ react-dom.development.js:26974

commitRoot @ react-dom.development.js:26721

performSyncWorkOnRoot @ react-dom.development.js:26156


flushSyncCallbacks @ react-dom.development.js:12042

(anonymous) @ react-dom.development.js:25690


pathIQService.ts:444 Categories config for grade K: ['all']

pathIQService.ts:489 Including ALL careers (categoryId = 'all')

pathIQService.ts:499  Final selected careers count: 7


pathIQService.ts:558  PathIQ: Getting 3 careers for grade K

pathIQService.ts:559  Total careers available: 7

pathIQService.ts:572  Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']

pathIQService.ts:579  Selected categories: (3) ['safety', 'health', 'education']

pathIQService.ts:585  Category "safety" has 2 careers

pathIQService.ts:595  Selected: Firefighter (score: 100)


pathIQService.ts:585  Category "health" has 2 careers


pathIQService.ts:595  Selected: Doctor (score: 100)

pathIQService.ts:585  Category "education" has 1 careers

pathIQService.ts:595  Selected: Teacher (score: 100)

pathIQService.ts:600  Final recommended careers: Firefighter, Doctor, Teacher

azureOpenAIService.ts:601  Response Received

azureOpenAIService.ts:602  Full Response: {

"title": "Bus Driver Sam Brown's Day at Work",

"scenario": "You are Bus Driver Sam Brown, working on picking up passengers and ensuring the bus runs smoothly. Today, you will use your number skills to manage stops, count passengers, and identify bus numbers!",

"character_context": "Welcome, Bus Driver Sam Brown! You're a professional Bus Driver who helps people travel safely. Numbers are important in your job—they help you track stops, count passengers, and make sure everything is organized.",

"career_introduction": "As Bus Driver Sam Brown, you use Identify numbers - up to 3 every day to make sure passengers get on the bus at the right stops, count how many passengers are onboard, and identify which bus you're driving. Let's practice using numbers in your exciting role!",

"real_world_connections": [

{

"situation": "You encounter a bus stop with passengers waiting to board.",

"challenge": "You need to count how many passengers are at the stop. There are up to 3 people waiting. What do you do?",

"solution_approach": "You decide to count each person carefully, using your number skills to make sure you know how many passengers need to board.",

"learning_connection": "You use Identify numbers - up to 3 to make sure you don't miss any passengers and know how many seats are needed."

},

{

"situation": "You arrive at the bus station and need to find your bus.",

"challenge": "You need to identify the number on the side of the bus to make sure it's the right one. What do you do?",

"solution_approach": "You decide to look carefully at the bus numbers to find the one that matches the number your boss gave you.",

"learning_connection": "You use Identify numbers - up to 3 to make sure you drive the correct bus and avoid any mix-ups."

},

{

"situation": "Your boss asks you to check how many passengers are onboard.",

"challenge": "You need to count the passengers sitting in the first three rows. What do you do?",

"solution_approach": "You decide to count each passenger one row at a time to make sure your total is correct.",

"learning_connection": "You use Identify numbers - up to 3 to keep track of passengers and ensure everyone is accounted for."

}

],

"interactive_simulation": {

"setup": "You arrive at your Bus Driver job and get ready to start the day. You grab your clipboard and check your bus number—it's number 2 today! You head to your bus to inspect it and prepare for your passengers.",

"challenges": [

{

"description": "Your boss asks you to check how many passengers are waiting at the first bus stop. You see up to 3 people standing near the stop. What do you do?",

"options": ["I would carefully count each person at the stop.", "I would guess how many people are there.", "I would write down a random number."],

"correct_choice": 0,

"outcome": "You chose to carefully count each person, and it worked because you got the exact number! Now you know how many passengers will be boarding at this stop.",

"learning_point": "You learned that counting up to 3 helps you make sure all passengers are accounted for and ready to board."


```


    },
    {
      "description": "You need to find your bus at the station. Your bus is number 3. You see several buses parked in a row. What do you do?",
      "options": ["I would look at the numbers on the buses to find number 3.", "I would ask someone to pick a bus for me.", "I would take the first bus I see."],
      "correct_choice": 0,
      "outcome": "You chose to look at the numbers and found bus 3 successfully. Now you're ready to start your route!",
      "learning_point": "You learned that identifying numbers helps you find the correct bus and avoid confusion."
    },
    {
      "description": "You've picked up passengers, and your boss asks you to count how many people are sitting in the first three rows. What do you do?",
      "options": ["I would count each person carefully row by row.", "I would guess how many people are there.", "I would skip counting altogether."],
      "correct_choice": 0,
      "outcome": "You chose to count each person row by row, and it worked because you got the exact number! Everyone is safe onboard.",
      "learning_point": "You learned that counting passengers up to 3 helps you make sure all rows are accounted for and no one is missed."
    }
  ],
  "conclusion": "Great job today! As a Bus Driver, you successfully used numbers to count passengers, identify buses, and keep everything organized. Your passengers were happy and safe thanks to your skills!"
}
}

```

azureOpenAIService.ts:603  Response Length: 4694 characters

azureOpenAIService.ts:604  Response Time: 8840 ms


azureOpenAIService.ts:605  Usage: {completion_tokens: 1045, completion_tokens_details: {...}, prompt_tokens: 2757, prompt_tokens_details: {...}, total_tokens: 3802}

azureOpenAIService.ts:606  First 500 chars: {


"title": "Bus Driver Sam Brown's Day at Work",


"scenario": "You are Bus Driver Sam Brown, working on picking up passengers and ensuring the bus runs smoothly. Today, you will use your number skills to manage stops, count passengers, and identify bus numbers!",

"character_context": "Welcome, Bus Driver Sam Brown! You're a professional Bus Driver who helps people travel safely. Numbers are important in your job—they help you track stops, count passengers, and make sure everything is organi


AILearningJourneyService.ts:1073  Generated AI Experience content for A.1 {title: "Bus Driver Sam Brown's Day at Work", scenario: 'You are Bus Driver Sam Brown, working on picking up passengers and ensuring the bus runs smoothly. T', character_context: "Welcome, Bus Driver Sam Brown! You're a professional Bus Driver who helps people travel safely. Numb", career_introduction: 'As Bus Driver Sam Brown, you use Identify numbers - up to 3 every day to make sure passengers get on'}


unifiedLearningAnalyticsService.ts:50 [Analytics] experience_start {eventType: 'experience_start', timestamp: Wed Sep 10 2025 14:26:57 GMT-0500 (Central Daylight Time), studentId: 'd472ea4d-4174-432f-a273-ea213f2ebae4', sessionId: 'experience-1757532408726-30dq102ze', metadata: {...}}

AILearningJourneyService.ts:945  Generating AI Experience content using PromptBuilder for A.1: Identify numbers - up to 3 {career: 'Bus Driver'}

AILearningJourneyService.ts:217  Using existing storyline context for continuity

azureOpenAIService.ts:538  Azure OpenAI API Call - gpt4o

azureOpenAIService.ts:539  Model: gpt4o

azureOpenAIService.ts:540  User Prompt:

You are an expert educational content creator specializing in personalized, gamified learning experiences.

=====

LEARNING CONTEXT

=====

Student: Sam Brown (Grade K)

Career Context: Bus Driver

Skill: Identify numbers - up to 3

Subject: math

Your task is to create an engaging, career-integrated learning experience that helps Sam Brown master "Identify numbers - up to 3" while seeing how Bus Drivers use this skill professionally.

=====

UNIVERSAL RULES (APPLY TO ALL QUESTIONS)

=====

✗ FORBIDDEN TYPES (NEVER USE THESE):

- X ordering
- X matching
- X essay
- X drag_drop
- X drawing

If you need to ask about ordering, use `multiple_choice` with ordered options instead.

MANDATORY FIELDS - Every question MUST include:

- ✓ question
- ✓ type
- ✓ visual
- ✓ correct_answer
- ✓ hint
- ✓ explanation

Practice questions additionally REQUIRE:

- ✓ practiceSupport (full gamification structure)

Assessment questions additionally REQUIRE:

- ✓ success_message (personalized celebration)

CORRECT_ANSWER FORMAT BY TYPE (CRITICAL):

- true_false: boolean - true or false (NOT string "true" or "false")
- multiple_choice: number - 0, 1, 2, or 3 (index of correct option in array)
- counting: number - 5 (the actual count)
- numeric: number - 42 or 3.14

fill_blank: string - "answer text"
short_answer: string - "The answer text"
long_answer: string - "Detailed answer text..."
matching: object - {"A": "1", "B": "3", "C": "2"}
ordering: array - [0, 2, 1, 3] (correct order indices)

VISUAL FIELD RULES:

- ALWAYS include visual field
- Use " ? " or null for text-only questions
- Use appropriate emojis for visual questions
- Counting MUST have visual (e.g., " 🍎 🍎 🍎 " for count of 3)

PRACTICE SUPPORT STRUCTURE (Required for all practice questions):

```
{  
  "preQuestionContext": "Sets the career/skill context before question",  
  "connectionToLearn": "Connects to prior knowledge or examples",  
  "confidenceBuilder": "Personal encouragement using student's name",  
  "hints": [  
    {  
      "level": 1,  
      "hint": "Gentle nudge in right direction",  
      "visualCue": "What to look for or focus on"  
    },  
    {  
      "level": 2,  
      "hint": "More specific guidance",  
      "example": "Concrete example or comparison"  
    },  
    {  
      "level": 3,  
      "hint": "Step-by-step walkthrough",  
      "example": "Complete solution path"    }  
  ]  
}
```

```

    }
  ],
  "correctFeedback": {
    "immediate": "Instant celebration and validation",
    "careerConnection": "Link success to career skills",
    "skillReinforcement": "Bridge to next learning step"
  },
  "incorrectFeedback": {
    "immediate": "Supportive, non-judgmental response",
    "explanation": "Clear explanation of correct answer",
    "reteach": "What concept we'll review together",
    "tryAgainPrompt": "Encouraging prompt to retry"
  },
  "teachingMoment": {
    "conceptExplanation": "Deeper understanding of the concept",
    "realWorldExample": "How career professionals use this",
    "commonMistakes": [
      "List of",
      "typical errors",
      "to avoid"
    ]
  }
}

```

COMMON MISTAKES TO AVOID:

- X NEVER use "true"/"false" strings for true_false type
- X ALWAYS include visual field (use " ? " or null if none)
- X EVERY question MUST have correct_answer
- X multiple_choice uses 0-3, not 1-4
- X counting type REQUIRES visual with emojis

STRUCTURE REQUIREMENTS:

- Practice: EXACTLY 5 questions with variety
- Assessment: EXACTLY 1 question
- Examples: EXACTLY 3 worked examples

=====

EXPERIENCE CONTAINER APPROACH

=====

CONTEXT:

- Career Integration: Hands-on simulation of career tasks
- Learning Focus: Learning by doing and creating
- Progression: Try → Build → Create

TONE & STYLE:

- Instruction: Action-oriented, project-based
- Encouragement: Celebrate effort and creativity
- Feedback: Focus on process and problem-solving approach

STRUCTURE REQUIREMENTS:

- Examples: 3 demonstrations of skill in action
- Practice: 5 hands-on activities building toward project
- Assessment: 1 creative application of learned skills

SPECIAL FEATURES FOR EXPERIENCE:

- SIMULATIONS: Recreate career scenarios students can work through
- MINI PROJECTS: Build something using the skill
- CREATIVE CHALLENGES: Open-ended problems with multiple solutions
- COLLABORATION PROMPTS: Suggest sharing or working with others

CAREER CONTEXT: Bus Driver

- Use Bus Driver-specific scenarios and examples
- Reference tools and situations Bus Drivers encounter
- Show how Bus Drivers use this skill professionally


YOUR TASK


Let Sam Brown experience being a Bus Driver using this skill.

Create hands-on activities that simulate real Bus Driver tasks.


Encourage creativity and problem-solving.


Create con


azureOpenAIService.ts:541  User Prompt Length: 11563 characters


azureOpenAIService.ts:542  System Prompt: You are an expert career education specialist creating immersive professional experiences.

azureOpenAIService.ts:543  Options: {temperature: 0.8, maxTokens: 3500, jsonMode: true}

azureOpenAIService.ts:544  Request Time: 2025-09-10T19:26:57.591Z

azureOpenAIService.ts:98  Azure Client Config for gpt4o: {hasApiKey: true, apiKeyLength: 84, apiKeyPrefix: '2DsifZI2...', endpoint: 'https://pathfinty-ai.openai.azure.com/', deployment: 'gpt-4o', ...}

azureOpenAIService.ts:586  Message Count: 2

azureOpenAIService.ts:587  Total Input Length: 11653 characters

pathIQService.ts:435  getCareersForGrade called for grade: K

pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTopCareers @ leaderboardService.ts:347

generateLiveActivity @ GamificationSidebar.tsx:143
(anonymous) @ GamificationSidebar.tsx:184
setInterval
(anonymous) @ GamificationSidebar.tsx:183
commitHookEffectListMount @ react-dom.development.js:23189
invokePassiveEffectMountInDEV @ react-dom.development.js:25193
invokeEffectsInDev @ react-dom.development.js:27390
commitDoubleInvokeEffectsInDEV @ react-dom.development.js:27369
flushPassiveEffectsImpl @ react-dom.development.js:27095
flushPassiveEffects @ react-dom.development.js:27023
commitRootImpl @ react-dom.development.js:26974
commitRoot @ react-dom.development.js:26721
performSyncWorkOnRoot @ react-dom.development.js:26156
flushSyncCallbacks @ react-dom.development.js:12042
(anonymous) @ react-dom.development.js:25690
pathIQService.ts:444 Categories config for grade K: ['all']
pathIQService.ts:489 Including ALL careers (categoryId = 'all')
pathIQService.ts:499 ✅ Final selected careers count: 7
pathIQService.ts:558 🎯 PathIQ: Getting 3 careers for grade K
pathIQService.ts:559 📊 Total careers available: 7
pathIQService.ts:572 📁 Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']
pathIQService.ts:579 ✅ Selected categories: (3) ['health', 'education', 'safety']
pathIQService.ts:585 📁 Category "health" has 2 careers
pathIQService.ts:595 ➡️ Selected: Doctor (score: 100)
pathIQService.ts:585 📁 Category "education" has 1 careers
pathIQService.ts:595 ➡️ Selected: Teacher (score: 100)
pathIQService.ts:585 📁 Category "safety" has 2 careers
pathIQService.ts:595 ➡️ Selected: Firefighter (score: 100)
pathIQService.ts:600 🎲 Final recommended careers: Doctor, Teacher, Firefighter
pathIQService.ts:435 📊 getCareersForGrade called for grade: K
pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTopCareers @ leaderboardService.ts:347

generateLiveActivity @ GamificationSidebar.tsx:143

(anonymous) @ GamificationSidebar.tsx:184

setInterval

(anonymous) @ GamificationSidebar.tsx:183

commitHookEffectListMount @ react-dom.development.js:23189

invokePassiveEffectMountInDEV @ react-dom.development.js:25193

invokeEffectsInDev @ react-dom.development.js:27390

commitDoubleInvokeEffectsInDEV @ react-dom.development.js:27369

flushPassiveEffectsImpl @ react-dom.development.js:27095

flushPassiveEffects @ react-dom.development.js:27023

commitRootImpl @ react-dom.development.js:26974

commitRoot @ react-dom.development.js:26721

performSyncWorkOnRoot @ react-dom.development.js:26156

flushSyncCallbacks @ react-dom.development.js:12042

(anonymous) @ react-dom.development.js:25690

pathIQService.ts:444 Categories config for grade K: ['all']

pathIQService.ts:489 Including ALL careers (categoryId = 'all')

pathIQService.ts:499  Final selected careers count: 7

pathIQService.ts:558  PathIQ: Getting 3 careers for grade K

pathIQService.ts:559  Total careers available: 7

pathIQService.ts:572  Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']

pathIQService.ts:579  Selected categories: (3) ['education', 'community', 'safety']

pathIQService.ts:585  Category "education" has 1 careers

pathIQService.ts:595  Selected: Teacher (score: 100)

pathIQService.ts:585  Category "community" has 1 careers

pathIQService.ts:595 ➡ Selected: Chef (score: 100)

pathIQService.ts:585 📁 Category "safety" has 2 careers

pathIQService.ts:595 ➡ Selected: Firefighter (score: 100)

pathIQService.ts:600 🎲 Final recommended careers: Teacher, Chef, Firefighter

pathIQService.ts:435 📄 getCareersForGrade called for grade: K

pathIQService.ts:436 Call stack for getCareersForGrade

getCareersForGrade @ pathIQService.ts:436

getCareerSelections @ pathIQService.ts:339

generateCareerLeaderboards @ leaderboardService.ts:141

generateMockLeaderboards @ leaderboardService.ts:101

getLeaderboardData @ leaderboardService.ts:524

getTopCareers @ leaderboardService.ts:347

generateLiveActivity @ GamificationSidebar.tsx:143

(anonymous) @ GamificationSidebar.tsx:184

setInterval

(anonymous) @ GamificationSidebar.tsx:183

commitHookEffectListMount @ react-dom.development.js:23189

invokePassiveEffectMountInDEV @ react-dom.development.js:25193

invokeEffectsInDev @ react-dom.development.js:27390

commitDoubleInvokeEffectsInDEV @ react-dom.development.js:27369

flushPassiveEffectsImpl @ react-dom.development.js:27095

flushPassiveEffects @ react-dom.development.js:27023

commitRootImpl @ react-dom.development.js:26974

commitRoot @ react-dom.development.js:26721

performSyncWorkOnRoot @ react-dom.development.js:26156

flushSyncCallbacks @ react-dom.development.js:12042

(anonymous) @ react-dom.development.js:25690

pathIQService.ts:444 Categories config for grade K: ['all']

pathIQService.ts:489 Including ALL careers (categoryId = 'all')

pathIQService.ts:499 ✅ Final selected careers count: 7

pathIQService.ts:558 🎯 PathIQ: Getting 3 careers for grade K

pathIQService.ts:559 🗂️ Total careers available: 7

pathIQService.ts:572 🗂️ Available categories (5): (5) ['education', 'health', 'safety', 'community', 'creative']

pathIQService.ts:579 ✅ Selected categories: (3) ['safety', 'education', 'health']

pathIQService.ts:585 🗂️ Category "safety" has 2 careers

pathIQService.ts:595 ➡️ Selected: Firefighter (score: 100)

pathIQService.ts:585 🗂️ Category "education" has 1 careers

pathIQService.ts:595 ➡️ Selected: Teacher (score: 100)

pathIQService.ts:585 🗂️ Category "health" has 2 careers

pathIQService.ts:595 ➡️ Selected: Doctor (score: 100)

pathIQService.ts:600 🎲 Final recommended careers: Firefighter, Teacher, Doctor

azureOpenAIService.ts:601 ✅ Response Received

azureOpenAIService.ts:602 📄 Full Response: {

"title": "Bus Driver Sam Brown's Day at Work",

"scenario": "You are Bus Driver Sam Brown, working on identifying numbers to help passengers and manage your bus route.",

"character_context": "Welcome, Bus Driver Sam Brown! You're a professional Bus Driver who helps children get safely to school every day. You use numbers to keep track of your passengers and ensure that everyone is in the right place.",

"career_introduction": "As Bus Driver Sam Brown, you use Identify numbers - up to 3 every day to count passengers, check bus stop signs, and match seat assignments. Numbers help you make sure everything runs smoothly and safely.",

"real_world_connections": [

{

"situation": "You encounter three children waiting at the bus stop. They each have a number on their backpacks to tell you which seat they need to sit in.",

"challenge": "You need to match each child's backpack number to the seat number on the bus.",

"solution_approach": "You decide to read the numbers carefully and look for matching seat numbers.",

"learning_connection": "You use Identify numbers - up to 3 to make sure each child sits in the correct seat safely."

},

{

"situation": "At the next stop, you see a sign with numbers 1, 2, and 3 written to show bus routes.",

"challenge": "You need to figure out which number matches your bus route.",

"solution_approach": "You decide to check your route chart and match the numbers.",

"learning_connection": "You use Identify numbers - up to 3 to stay on the correct route and help passengers get to their destinations."

```

},
{
  "situation": "One of your passengers hands you a ticket with the number 2 written on it.",
  "challenge": "You need to find seat 2 and guide them to sit there.",
  "solution_approach": "You decide to look at the seat numbers and find seat 2.",
  "learning_connection": "You use Identify numbers - up to 3 to make sure passengers sit in their assigned seats."
}
],
"interactive_simulation": {
  "setup": "You arrive at your Bus Driver job and get ready for the day by checking your passenger list and bus route.",
  "challenges": [
    {
      "description": "Your boss asks you to count the passengers getting onto the bus. You see 🍏🍏🍏 (three apples representing three passengers). What do you do?",
      "options": ["I would count 3 passengers and check my list.", "I would count 5 passengers and write it down.", "I would ignore the count."],
      "correct_choice": 0,
      "outcome": "You chose to count 3 passengers, and it worked because your list matched perfectly!",
      "learning_point": "You learned that Identify numbers - up to 3 helps you keep track of how many passengers are on the bus."
    },
    {
      "description": "A child shows you their ticket with the number 1 on it and asks where to sit. What do you do?",
      "options": ["I would guide them to seat 1.", "I would guide them to seat 3.", "I would tell them to sit anywhere."],
      "correct_choice": 0,
      "outcome": "You chose to guide them to seat 1, and it worked because the ticket matched the seat number!",
      "learning_point": "You learned that Identify numbers - up to 3 helps ensure passengers sit in the correct spot."
    },
    {
      "description": "At a bus stop, you see three children waiting with numbers on their backpacks: 1 , 2 , and 3 . What do you do?",
      "options": ["I would match each backpack number to the seat numbers.", "I would assign seats randomly.", "I would skip the stop."],
      "correct_choice": 0,

```

"outcome": "You chose to match the backpack numbers to the seat numbers, and it worked because everyone got to their assigned seats safely.",

"learning_point": "You learned that Identify numbers - up to 3 helps you organize passengers efficiently."

}

],


"conclusion": "Great job today! As a Bus Driver, you successfully used your number skills to help passengers board the bus, find their seats, and travel safely to their destinations. Your ability to Identify numbers - up to 3 made everything run smoothly!"


}

}

azureOpenAIService.ts:603  Response Length: 4174 characters

azureOpenAIService.ts:604  Response Time: 8275 ms

azureOpenAIService.ts:605  Usage: {completion_tokens: 949, completion_tokens_details: {...}, prompt_tokens: 2757, prompt_tokens_details: {...}, total_tokens: 3706}


azureOpenAIService.ts:606  First 500 chars: {


"title": "Bus Driver Sam Brown's Day at Work",

"scenario": "You are Bus Driver Sam Brown, working on identifying numbers to help passengers and manage your bus route.",

"character_context": "Welcome, Bus Driver Sam Brown! You're a professional Bus Driver who helps children get safely to school every day. You use numbers to keep track of your passengers and ensure that everyone is in the right place.",

"career_introduction": "As Bus Driver Sam Brown, you use Identify numbers - up to 3 e

AILearningJourneyService.ts:1073  Generated AI Experience content for A.1 {title: "Bus Driver Sam Brown's Day at Work", scenario: 'You are Bus Driver Sam Brown, working on identifying numbers to help passengers and manage your bus ', character_context: "Welcome, Bus Driver Sam Brown! You're a professional Bus Driver who helps children get safely to sch", career_introduction: 'As Bus Driver Sam Brown, you use Identify numbers - up to 3 every day to count passengers, check bus'}

AIExperienceContainerV2-UNIFIED.tsx:506  Generated multi-scenario content: {skill: 'Identify numbers - up to 3', subject: 'math', career: 'Bus Driver', companion: 'Finn', scenarioCount: 4, ...}

AIExperienceContainerV2-UNIFIED.tsx:525  Content generated successfully, setting isLoading to false

MonitoringService.ts:158 [MonitoringService] Error tracked: {errorType: 'uncaught_exception', errorMessage: 'Uncaught ReferenceError: React is not defined', stackTrace: 'ReferenceError: React is not defined\n at useRes....vite/deps/chunk-6W5FFVKH.js?v=3f5b7cf1:19198:20)', severity: 'high', timestamp: '2025-09-10T19:27:05.873Z', ...}

trackError @ MonitoringService.ts:158

(anonymous) @ MonitoringService.ts:77

invokeGuardedCallbackDev @ react-dom.development.js:4213

invokeGuardedCallback @ react-dom.development.js:4277

beginWork\$1 @ react-dom.development.js:27490
performUnitOfWork @ react-dom.development.js:26596
workLoopSync @ react-dom.development.js:26505
renderRootSync @ react-dom.development.js:26473
performConcurrentWorkOnRoot @ react-dom.development.js:25777
workLoop @ scheduler.development.js:266
flushWork @ scheduler.development.js:239
performWorkUntilDeadline @ scheduler.development.js:533Understand this error
responsiveHandler.ts:376 Uncaught ReferenceError: React is not defined
 at useResponsiveConfig (responsiveHandler.ts:376:31)
 at BentoExperienceCard (BentoExperienceCardV2.tsx:232:28)
 at renderWithHooks (react-dom.development.js:15486:18)
 at mountIndeterminateComponent (react-dom.development.js:20103:13)
 at beginWork (react-dom.development.js:21626:16)
 at HTMLUnknownElement.callCallback2 (react-dom.development.js:4164:14)
 at Object.invokeGuardedCallbackDev (react-dom.development.js:4213:16)
 at invokeGuardedCallback (react-dom.development.js:4277:31)
 at beginWork\$1 (react-dom.development.js:27490:7)
 at performUnitOfWork (react-dom.development.js:26596:12)
useResponsiveConfig @ responsiveHandler.ts:376
BentoExperienceCard @ BentoExperienceCardV2.tsx:232
renderWithHooks @ react-dom.development.js:15486
mountIndeterminateComponent @ react-dom.development.js:20103
beginWork @ react-dom.development.js:21626
callCallback2 @ react-dom.development.js:4164
invokeGuardedCallbackDev @ react-dom.development.js:4213
invokeGuardedCallback @ react-dom.development.js:4277
beginWork\$1 @ react-dom.development.js:27490
performUnitOfWork @ react-dom.development.js:26596
workLoopSync @ react-dom.development.js:26505
renderRootSync @ react-dom.development.js:26473
performConcurrentWorkOnRoot @ react-dom.development.js:25777

workLoop @ scheduler.development.js:266

flushWork @ scheduler.development.js:239

performWorkUntilDeadline @ scheduler.development.js:533Understand this error

MonitoringService.ts:158 [MonitoringService] Error tracked: {errorType: 'uncaught_exception', errorMessage: 'Uncaught ReferenceError: React is not defined', stackTrace: 'ReferenceError: React is not defined\n at useRes....vite/deps/chunk-6W5FFVKH.js?v=3f5b7cf1:19198:20', severity: 'high', timestamp: '2025-09-10T19:27:05.882Z', ...}

trackError @ MonitoringService.ts:158

(anonymous) @ MonitoringService.ts:77

invokeGuardedCallbackDev @ react-dom.development.js:4213

invokeGuardedCallback @ react-dom.development.js:4277

beginWork\$1 @ react-dom.development.js:27490

performUnitOfWork @ react-dom.development.js:26596

workLoopSync @ react-dom.development.js:26505

renderRootSync @ react-dom.development.js:26473

recoverFromConcurrentError @ react-dom.development.js:25889

performConcurrentWorkOnRoot @ react-dom.development.js:25789

workLoop @ scheduler.development.js:266

flushWork @ scheduler.development.js:239

performWorkUntilDeadline @ scheduler.development.js:533Understand this error

responsiveHandler.ts:376 Uncaught ReferenceError: React is not defined

at useResponsiveConfig (responsiveHandler.ts:376:31)

at BentoExperienceCard (BentoExperienceCardV2.tsx:232:28)

at renderWithHooks (react-dom.development.js:15486:18)

at mountIndeterminateComponent (react-dom.development.js:20103:13)

at beginWork (react-dom.development.js:21626:16)

at HTMLUnknownElement.callCallback2 (react-dom.development.js:4164:14)

at Object.invokeGuardedCallbackDev (react-dom.development.js:4213:16)

at invokeGuardedCallback (react-dom.development.js:4277:31)

at beginWork\$1 (react-dom.development.js:27490:7)

at performUnitOfWork (react-dom.development.js:26596:12)

useResponsiveConfig @ responsiveHandler.ts:376

BentoExperienceCard @ BentoExperienceCardV2.tsx:232

renderWithHooks @ react-dom.development.js:15486

mountIndeterminateComponent @ react-dom.development.js:20103

beginWork @ react-dom.development.js:21626

callCallback2 @ react-dom.development.js:4164

invokeGuardedCallbackDev @ react-dom.development.js:4213

invokeGuardedCallback @ react-dom.development.js:4277

beginWork\$1 @ react-dom.development.js:27490

performUnitOfWork @ react-dom.development.js:26596

workLoopSync @ react-dom.development.js:26505

renderRootSync @ react-dom.development.js:26473

recoverFromConcurrentError @ react-dom.development.js:25889

performConcurrentWorkOnRoot @ react-dom.development.js:25789

workLoop @ scheduler.development.js:266

flushWork @ scheduler.development.js:239

performWorkUntilDeadline @ scheduler.development.js:533

Understand this error
react-dom.development.js:18704 The above error occurred in the <BentoExperienceCard> component:

at BentoExperienceCard (http://localhost:3000/src/components/bento/BentoExperienceCardV2.tsx:49:3)

at div

at AIExperienceContainerV2UNIFIED (http://localhost:3000/src/components/ai-containers/AIExperienceContainerV2-UNIFIED.tsx:53:3)

at div

at ToastProvider (http://localhost:3000/src/components/notifications/ToastContainer.tsx:207:3)

at MultiSubjectContainerV2UNIFIED (http://localhost:3000/src/components/ai-containers/MultiSubjectContainerV2-UNIFIED.tsx:40:3)

at div

at StudentDashboardInner (http://localhost:3000/src/screens/modal-migration/StudentDashboard.tsx:33:20)

at AICharacterProviderBase (http://localhost:3000/src/components/ai-characters/AICharacterProvider.tsx:25:3)

at StudentDashboard (http://localhost:3000/src/screens/modal-migration/StudentDashboard.tsx:316:42)

at DashboardRouter (http://localhost:3000/src/components/dashboards/DashboardRouter.tsx:27:37)

at ProtectedRoute (http://localhost:3000/src/components/auth/ProtectedRoute.tsx:21:34)

at RenderedRoute (http://localhost:3000/node_modules/.vite/deps/react-router-dom.js?v=cbf2050f:4088:5)

at Routes (http://localhost:3000/node_modules/.vite/deps/react-router-dom.js?v=cbf2050f:4558:5)

at Router (http://localhost:3000/node_modules/.vite/deps/react-router-dom.js?v=cbf2050f:4501:15)

at BrowserRouter (http://localhost:3000/node_modules/.vite/deps/react-router-dom.js?v=cbf2050f:5247:5)
at AuthProvider (http://localhost:3000/src/contexts/AuthContext.tsx:21:32)
at DashboardViewProvider (http://localhost:3000/src/contexts/DashboardViewContext.tsx:20:41)
at ModeProvider (http://localhost:3000/src/contexts/ModeContext.tsx:21:32)
at ThemeProvider (http://localhost:3000/src/contexts/ThemeContext.tsx:21:33)
at App (http://localhost:3000/src/App.tsx:55:9)
at ProtectedApp (http://localhost:3000/src/security/ProtectedApp.tsx:20:32)

Consider adding an error boundary to your tree to customize error handling behavior.

Visit <https://reactjs.org/link/error-boundaries> to learn more about error boundaries.

logCapturedError @ react-dom.development.js:18704

update.callback @ react-dom.development.js:18737

callCallback @ react-dom.development.js:15036

commitUpdateQueue @ react-dom.development.js:15057

commitLayoutEffectOnFiber @ react-dom.development.js:23430

commitLayoutMountEffects_complete @ react-dom.development.js:24727

commitLayoutEffects_begin @ react-dom.development.js:24713

commitLayoutEffects @ react-dom.development.js:24651

commitRootImpl @ react-dom.development.js:26862

commitRoot @ react-dom.development.js:26721

finishConcurrentRender @ react-dom.development.js:25931

performConcurrentWorkOnRoot @ react-dom.development.js:25848

workLoop @ scheduler.development.js:266

flushWork @ scheduler.development.js:239

performWorkUntilDeadline @ scheduler.development.js:533Understand this error

MonitoringService.ts:158 [MonitoringService] Error tracked: {errorType: 'uncaught_exception', errorMessage: 'Uncaught ReferenceError: React is not defined', stackTrace: 'ReferenceError: React is not defined\n at useRes....vite/deps/chunk-6W5FFVKH.js?v=3f5b7cf1:18736:28)', severity: 'high', timestamp: '2025-09-10T19:27:05.888Z', ...}

trackError @ MonitoringService.ts:158

(anonymous) @ MonitoringService.ts:77Understand this error

react-dom.development.js:26962 Uncaught ReferenceError: React is not defined

at useResponsiveConfig (responsiveHandler.ts:376:31)

at BentoExperienceCard (BentoExperienceCardV2.tsx:232:28)

at renderWithHooks (react-dom.development.js:15486:18)
at mountIndeterminateComponent (react-dom.development.js:20103:13)
at beginWork (react-dom.development.js:21626:16)
at beginWork\$1 (react-dom.development.js:27465:14)
at performUnitOfWork (react-dom.development.js:26596:12)
at workLoopSync (react-dom.development.js:26505:5)
at renderRootSync (react-dom.development.js:26473:7)
at recoverFromConcurrentError (react-dom.development.js:25889:20)
useResponsiveConfig @ responsiveHandler.ts:376
BentoExperienceCard @ BentoExperienceCardV2.tsx:232
renderWithHooks @ react-dom.development.js:15486
mountIndeterminateComponent @ react-dom.development.js:20103
beginWork @ react-dom.development.js:21626
beginWork\$1 @ react-dom.development.js:27465
performUnitOfWork @ react-dom.development.js:26596
workLoopSync @ react-dom.development.js:26505
renderRootSync @ react-dom.development.js:26473
recoverFromConcurrentError @ react-dom.development.js:25889
performConcurrentWorkOnRoot @ react-dom.development.js:25789
workLoop @ scheduler.development.js:266
flushWork @ scheduler.development.js:239
performWorkUntilDeadline @ scheduler.development.js:533Understand this error
fetch.ts:15 POST https://zohdmptrfyijneqnwjsu.supabase.co/rest/v1/error_logs 404 (Not Found)
(anonymous) @ fetch.ts:15
(anonymous) @ fetch.ts:46
fulfilled @ fetch.ts:2
Promise.then
step @ fetch.ts:2
(anonymous) @ fetch.ts:2
__awaiter6 @ fetch.ts:2
(anonymous) @ fetch.ts:34
then @ PostgrestBuilder.ts:101Understand this error

MonitoringService.ts:438 Failed to store error event: {}
storeErrorEvent @ MonitoringService.ts:438
await in storeErrorEvent
trackError @ MonitoringService.ts:173
(anonymous) @ MonitoringService.ts:77
invokeGuardedCallbackDev @ react-dom.development.js:4213
invokeGuardedCallback @ react-dom.development.js:4277
beginWork\$1 @ react-dom.development.js:27490
performUnitOfWork @ react-dom.development.js:26596
workLoopSync @ react-dom.development.js:26505
renderRootSync @ react-dom.development.js:26473
performConcurrentWorkOnRoot @ react-dom.development.js:25777
workLoop @ scheduler.development.js:266
flushWork @ scheduler.development.js:239
performWorkUntilDeadline @ scheduler.development.js:533Understand this error
fetch.ts:15 POST https://zohdmptrfyijneqnwjsu.supabase.co/rest/v1/error_logs 404 (Not Found)
(anonymous) @ fetch.ts:15
(anonymous) @ fetch.ts:46
fulfilled @ fetch.ts:2
Promise.then
step @ fetch.ts:2
(anonymous) @ fetch.ts:2
__awaiter6 @ fetch.ts:2
(anonymous) @ fetch.ts:34
then @ PostgrestBuilder.ts:101Understand this error
MonitoringService.ts:438 Failed to store error event: {}
storeErrorEvent @ MonitoringService.ts:438
await in storeErrorEvent
trackError @ MonitoringService.ts:173
(anonymous) @ MonitoringService.ts:77
invokeGuardedCallbackDev @ react-dom.development.js:4213
invokeGuardedCallback @ react-dom.development.js:4277

beginWork\$1 @ react-dom.development.js:27490
performUnitOfWork @ react-dom.development.js:26596
workLoopSync @ react-dom.development.js:26505
renderRootSync @ react-dom.development.js:26473
recoverFromConcurrentError @ react-dom.development.js:25889
performConcurrentWorkOnRoot @ react-dom.development.js:25789
workLoop @ scheduler.development.js:266
flushWork @ scheduler.development.js:239
performWorkUntilDeadline @ scheduler.development.js:533Understand this error
fetch.ts:15 POST https://zohdmptrfyijneqnwjsu.supabase.co/rest/v1/error_logs 404 (Not Found)
(anonymous) @ fetch.ts:15
(anonymous) @ fetch.ts:46
fulfilled @ fetch.ts:2
Promise.then
step @ fetch.ts:2
(anonymous) @ fetch.ts:2
__awaiter6 @ fetch.ts:2
(anonymous) @ fetch.ts:34
then @ PostgrestBuilder.ts:101Understand this error
MonitoringService.ts:438 Failed to store error event: {}
storeErrorEvent @ MonitoringService.ts:438
await in storeErrorEvent
trackError @ MonitoringService.ts:173
(anonymous) @ MonitoringService.ts:77Understand this error
3fetch.ts:15 Fetch failed loading: POST "https://zohdmptrfyijneqnwjsu.supabase.co/rest/v1/error_logs".
(anonymous) @ fetch.ts:15
(anonymous) @ fetch.ts:46
fulfilled @ fetch.ts:2
Promise.then
step @ fetch.ts:2
(anonymous) @ fetch.ts:2
__awaiter6 @ fetch.ts:2

(anonymous) @ fetch.ts:34

then @ PostgrestBuilder.ts:101