# Session 4 Instructor Guide: Data-Driven Design

# **Learning Outcomes**

By the end of Session 4, students will be able to:

- 1. Explain metadata and data-driven architecture and why configuration files separate data from code
- 2. **Describe the benefits** of configuration files for maintainability, collaboration, and testing
- 3. Create JavaScript arrays using bracket syntax and apply zero-based indexing
- 4. Build JavaScript objects using curly brace syntax with key-value properties
- 5. Apply different data types including strings, numbers, booleans, and objects in object properties
- 6. **Combine data structures** through nesting arrays of objects and objects with object properties
- 7. Use React Fragments to return multiple elements without extra DOM nodes
- 8. Configure zone metadata by updating the ZONES array with custom game content
- 9. Position UI elements using coordinate systems and real-time feedback tools
- 10. Explore OpenTrivia DB documentation to identify category IDs for zone configuration
- 11. **Test configuration changes** using React DevTools to manipulate state and observe effects
- 12. **Demonstrate a working zone configuration** with three themed zones and correctly positioned labels

### Instruction

Instructor introduces key concepts students need to succeed:

- 1. **Data-Driven Game Design** Introduce the concept of separating game content from game logic using configuration files
- 2. **JavaScript Data Structures** Define arrays and objects as the building blocks for complex data the tools you'll use to describe your game zones

- 3. **Metadata and Configuration** Explain how zone metadata describes game content without being the content itself
- 4. **OpenTrivia DB Integration** Explore the external API that provides trivia questions and categories you'll choose category IDs to match your zone themes
- 5. **React Fragments** Solve the single root element requirement when returning multiple components
- 6. **Coordinate Positioning** Use the CoordinateDisplay tool to find exact (x, y) positions for your zone labels and see them update in real time
- 7. **Nested Data Structures** Show how arrays of objects with object properties represent complex game data
- 8. **Development Patterns** Emphasize configuration-driven design as a widely-used best practice
- 9. **State Management Testing** Use React DevTools to simulate zone completion and test game behavior without needing to play through each level
- 10. **Zone Theme Planning** Guide students through cohesive theme creation that matches visual and content elements
- 11. Let's Configure! Launch the coding mission: design zones, update metadata, position labels, and test your game world

## Slide Deck Outline

# Slide 1: Data-Driven Design 📊

- Title: "Session 4: Data-Driven Design Configuring Game Zones"
- Session 3 Recap: "Last time: You managed game flow with shared state, implemented local state for modals, and gained React DevTools expertise"
- Hook: "Your game has structure now you're the architect of its content!"
- Today's Mission:
  - Design cohesive zone themes that create immersive experiences
  - Explore JavaScript data structures (arrays and objects)
  - o Configure game metadata using data-driven architecture
  - o Position UI elements with coordinate systems
  - Test configurations using React DevTools state manipulation
- Visual: Game map with three distinct themed zones

• **Connection:** "You've built the navigation system — now you'll populate it with rich, configurable content!"

## Slide 2: Data-Driven Architecture - The Modern Approach

- Title: "Separating Data from Code"
- The Problem: Hardcoded game content scattered throughout components
- The Solution: Configuration files that define game content separately
- Benefits:
  - Maintainability Change content without touching component code
  - Scalability Add new zones by updating data, not components
  - Collaboration Designers can modify content without coding
  - **Testing** Easy to test different configurations
- Real Example: zones.js defines all zone properties in one place
- Real-World Context: "Streaming apps and gaming companies use this pattern for content management"
- Student Preview: "Your zones.js file is the DNA of your game experience"

## Slide 3: Metadata - Data About Data 📏



- Title: "Understanding Metadata in Application Development"
- **Definition**: "Information that describes other information"
- Game Context: Zone metadata describes how to get and display trivia questions
- Examples:
  - Content metadata: Category ID, difficulty, question count
  - o Display metadata: Zone name, subtitle, visual styling
  - **Position metadata:** Map coordinates, font size, color
- **Key Insight:** "Metadata isn't the trivia questions it's the instructions for getting and showing them"
- Analogy: "Like a recipe card that tells you what ingredients to buy and how to cook
- Student Connection: "You'll design metadata that defines your entire game experience"

## Slide 4: JavaScript Data Structures - Arrays and Objects

- Title: "Arrays and Objects Your Tools for Game Configuration"
- Visual: Side-by-side comparison with syntax highlighting

#### Arrays [] - Ordered Lists:

```
const zones = [zone0, zone1, zone2]; // Three zones in order
zones[0] // First zone (zero-indexed)
```

#### Objects {} - Key-Value Collections:

```
const zone = {
  name: "Forest of Knowledge",
  difficulty: "easy",
  questionCount: 4
};
zone.name // Access property with dot notation
```

- Complementary Tools:
  - Arrays Perfect for ordered collections (your three zones)
  - o Objects Ideal for structured data with named properties (zone details)
  - o Together Arrays of objects combine both strengths
- Nesting Power: Arrays of objects, objects with object properties
- **Student Preview:** "Your ZONES array contains three zone objects, each with multiple properties"
- **(30)** Instructor Demo (90s): Open zones.js, edit ZONES[0].name from current value to "My Custom Zone", and show UI update in browser

## Slide 5: Data Types in JavaScript 📊

- Title: "Working with Different Types of Information"
- Visual: Color-coded examples showing different data types

#### Common Data Types:

Туре	Example	Usage in Zones
String	"Forest of Knowledge"	Names, subtitles, difficulty levels
Number	18, 4, 225	Category IDs, question counts, coordinates
Boolean	true, false	Completion status, visibility flags
Object	{ x: 225, y: 140 }	Map label styling, nested configuration
Array	[zone0, zone1, zone2]	The ZONES collection itself

- Key Rule: "Strings need quotes, numbers don't, objects use {}, arrays use []"
- Student Connection: "You'll use all these types in your zone configuration"

## Slide 6: React Fragments - Clean Component Returns 🧬

- Title: "React Fragments Snap Pieces Together Without Extra Wrappers"
- The Problem: React components must return a single root element
- Bad Solution: Wrapper divs that clutter your HTML
- Good Solution: React Fragments <>...</>

#### Before (Messy):

### After (Clean):

```
return (
  <>
    <GameMap />
    <HUD />
    <CoordinateDisplay />
  </>
);
```

- Benefits: Clean HTML output, no styling conflicts from wrapper divs
- Alternative Syntax: <React.Fragment>...</React.Fragment> (same result)
- Student Application: "You'll use fragments to add HUD and CoordinateDisplay to your game screen"

## Slide 7: OpenTrivia DB - Your Question Source



- Title: "Exploring Real Trivia Data"
- Live Demo: Visit https://opentdb.com/api\_category.php
- What You'll See: JSON data showing all available trivia categories
- Key Information:
  - Category IDs Numbers that identify question types
  - Category Names Descriptive labels for each topic
  - o Variety Science, history, entertainment, sports, and more
- Design Process:
  - 1. Browse categories Find topics that match your zone themes
  - 2. Note category IDs Numbers you'll use in configuration
  - 3. Plan cohesive themes You choose the trivia categories that shape your zone themes
- Real-World Context: "Real apps integrate with external APIs for dynamic content"
- Student Mission: "Choose categories that create immersive, themed experiences"
- **6** Student Activity (2-3 min): Have students browse the API categories and write down 3 category IDs that match their planned zone themes (Forest/easy, Desert/medium. Ice Castle/hard)

### Slide 8: Coordinate Positioning - Precise UI Placement

• Title: "Place Your Labels Like a Pro — Using Coordinates"

- Coordinate System Basics:
  - Origin (0,0) Top-left corner (same as browser window and game map canvas)
  - X-axis Horizontal position (left to right)
  - Y-axis Vertical position (top to bottom)
- CoordinateDisplay Tool:
  - Real-time feedback Shows mouse position as you move
  - Precise placement Find exact coordinates for zone labels
  - Visual testing See immediately where elements will appear
- Real-World Usage: "Game developers and UI designers use coordinate systems for precise layouts"
- Student Workflow:
  - 1. Move mouse around game map
  - 2. Note coordinates for good label positions
  - 3. Update zone configuration with chosen coordinates
  - 4. Test and adjust as needed
- **1 Instructor Demo (90s):** Navigate to game screen, move mouse over map while showing CoordinateDisplay, record coordinates (e.g., x: 300, y: 200), paste into ZONES[0].mapLabel.x and ZONES[0].mapLabel.y, refresh browser to show label repositioning

## Slide 9: Nested Data Structures - Complex Information Modeling 👶



- Title: "Representing Real-World Complexity in Code"
- Visual: Nested structure diagram showing ZONES array breakdown

```
ZONES = [
                           // Array of zones
                           // Zone object
   name: "Forest",
                          // String property
   categoryId: 18,
                          // Number property
   mapLabel: {
                          // Object property
     x: 225,
                          // Number in nested object
                          // Number in nested object
     y: 140,
     color: "#333"
                          // String in nested object
   }
 }
 // ... more zone objects
]
```

#### • Why Nesting Matters:

- o Organization Group related properties together
- o Flexibility Different zones can have different styling
- o Maintainability Clear structure makes updates easier
- Access Patterns: ZONES[0].mapLabel.x Drill down through the structure
- **Student Connection:** "Your zone configuration uses arrays of objects with nested object properties"

## Slide 10: Zone Theme Planning - Cohesive Game Theming 🎨

- Title: "Planning Cohesive Zone Experiences"
- Design Principles:
  - Visual coherence Match trivia categories to zone environments
  - o Difficulty progression Start easy, increase challenge
  - Player engagement Choose interesting, varied topics
- Theme Examples:
  - o Forest Zone Nature, animals, science (easy difficulty)
  - Desert Zone History, geography, mythology (medium difficulty)
  - o Ice Castle Zone Entertainment, sports, art (hard difficulty)
- Planning Workflow:
  - 1. Brainstorm themes What matches your visual environments?
  - 2. Research categories Browse OpenTrivia DB for options

- 3. Plan progression Easy to hard difficulty curve
- 4. Design cohesively Names and subtitles that fit themes
- Key Insight: "Game designers spend significant time on thematic coherence"

## Slide 11: Design Your Game World! 🚀

- Today's Coding Mission:
  - 1. Add HUD components Import and use React Fragments
  - 2. Explore data structures Examine the ZONES array structure
  - 3. Design zone themes Plan cohesive experiences with category research
  - 4. Configure metadata Update zone objects with custom content
  - 5. Position labels Use CoordinateDisplay for precise placement
  - 6. **Test with DevTools** Manipulate state to verify configurations
- Success Criteria:
  - Three complete zone configurations with unique themes
  - Properly positioned zone labels on the game map
  - HUD displaying current zone information
- Development Workflow: "Plan first, implement systematically, test thoroughly"

### [HANDS-ON WORK HAPPENS HERE]

## Slide 12: React DevTools - Configuration Testing

- Title: "Testing Game Scenarios Without Playing Through"
- State Manipulation Workflow:
  - 1. Find GameProvider Locate in Components tab
  - 2. Examine zoneProgress See array of zone completion states
  - 3. Modify completion status Change completed: false to true
  - 4. Observe cascading effects Watch activeZone and currentZone update
  - 5. Check UI updates See HUD reflect new game state
- Key Benefits:
  - o Rapid testing No need to play through entire game
  - Edge case exploration Test unusual game states

- Debug assistance Understand state relationships
- Student Empowerment: "You can test any game scenario instantly"

#### Slide 13: What's Next - Connecting to External APIs

- Title: "Preview of Session 5"
- Today's Achievement: "You designed game content using data-driven architecture"
- Next Challenge: "Connect to real trivia APIs and handle dynamic data"
- Concepts Coming:
  - API integration Fetch questions from OpenTrivia DB
  - Async JavaScript Handle network requests and promises
  - o Data transformation Process API responses for your game
- Motivation: "Your zones will load real trivia questions from the internet!"
- Visual: Preview of API data flow from OpenTrivia DB to game components