# **Session 6 — Adding Question Caching**

Browser Storage & Caching | | |

You're about to supercharge your trivia game with browser storage and caching! This guide walks you through implementing localStorage to store API responses, understanding performance optimization techniques, and building a robust caching system that makes your game lightning-fast. Ready to experience the magic of instant loading? Let's go!

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## Access Your Codespace

Visit github.com/codespaces to relaunch your Codespace from Session 5.



## Why Caching Matters

Before we dive into code, let's understand why caching is crucial for modern web applications.

The Problem: Every time you click a zone, your game makes a network request to the OpenTrivia Database. This means:

- Slow loading Network requests take time
- · Wasted bandwidth Downloading the same questions repeatedly
- Rate limiting APIs limit how often you can request data (OpenTrivia allows one request per 5 seconds)
- Poor user experience Users wait for content they've already seen

The Solution: Store API responses locally in the browser so subsequent requests are instant.



#### **Why This Matters**

**Caching** is a fundamental performance optimization technique used in some form by every major website and app. When you visit YouTube, Netflix, or Instagram, they cache images, videos, and data locally so your experience is fast and smooth.



## **Exploring Browser Storage**

Let's understand **localStorage** — your browser's built-in storage system for saving data locally.

**localStorage** is like a digital filing cabinet in your browser where you can store **key-value pairs** of information. Unlike temporary data that vanishes when pages refresh, localStorage data survives browser restarts and persists until explicitly removed.

#### **Common localStorage Use Cases:**

- User preferences Theme, language, font size
- Game progress Completed levels, high scores, settings
- Form data Draft messages, shopping cart contents
- API responses Cached data for faster loading

#### localStorage Lifecycle (CRUD Operations):



#### **Why This Matters**

localStorage provides persistent storage that survives browser refreshes and even computer restarts. It's **synchronous** (blocking), and ideally with small to medium amounts of data. For your trivia game, it's perfect for caching question sets that are relatively small but expensive to fetch over the network.



## **Building Cache Helper Functions**

Time to build the foundation of your caching system! Helper functions abstract the complexity of localStorage operations into clean, reusable pieces. Each function has a specific role:

Function	Purpose	Key Operation
getCacheKey	Creates unique identifiers	Generates consistent cache keys
getCachedQuestions	Retrieves stored data	Deserialization with JSON.parse()
setCachedQuestions	Stores new data	Serialization with JSON.stringify()

- 1. Open src/services/trivia.js
- 2. Add all three cache helper functions after the existing helper functions:

```
// Generate cache key for localStorage
function getCacheKey(zoneId) {
   return `trivia_questions_zone_${zoneId}`;
}

// Get cached questions for a zone
function getCachedQuestions(zoneId) {
   const cacheKey = getCacheKey(zoneId);
   const cached = localStorage.getItem(cacheKey);
   return cached ? JSON.parse(cached) : null; // Deserialization happens here
}

// Save questions to cache
function setCachedQuestions(zoneId, questions) {
   const cacheKey = getCacheKey(zoneId);
   localStorage.setItem(cacheKey, JSON.stringify(questions)); // Serialization happens here
}
```

## **Example Usage:**

```
// This is what your functions do:
setCachedQuestions(0, questions); // Store questions for zone 0
const cached = getCachedQuestions(0); // Get questions for zone 0 (or null if none)
```

Notice the **ternary operator** cached ? JSON.parse(cached) : null in getCachedQuestions — this concise syntax means "If cached data exists, parse it; otherwise return null."

## **Why This Matters**

These helper functions represent a fundamental software engineering principle: **abstraction**. By wrapping localStorage complexity in simple functions, you're building the same kind of modular, maintainable code architecture used in professional applications. This pattern makes your caching system easy to test, debug, and extend.



## 🔄 Updating fetchQuestions with Caching

Now let's integrate your cache functions into the main fetchQuestions function to implement the complete caching flow.

1. Add cache checking at the beginning of fetchQuestions (before the zone lookup):

```
export async function fetchQuestions(zoneId, count = null) {
 // Check cache first - try to get questions from localStorage
 const cachedQuestions = getCachedQuestions(zoneId);
 if (cachedQuestions) {
   console.log(`Cache hit for zone ${zoneId}`);
   return cachedQuestions; // Return cached data immediately
 console.log(`Cache miss for zone ${zoneId} - fetching from API`);
  // Cache miss - proceed with API fetch
 const zone = getZoneById(zoneId);
  // ... rest of existing code
```

2. Add cache storage after successful data transformation (before the return statement):

```
// Transform each API question into our game format
const questions = data.results.map(apiQuestion ⇒ transformQuestion(apiQuestion));
// Store in cache after successful fetch and transformation
setCachedQuestions(zoneId, questions);
return questions; // Return fresh data from API
```

## Why This Matters

This implements the classic **cache-aside pattern** used in professional applications: check cache first, fetch from source on miss, store result in cache. The console logging helps you understand when cache hits and misses occur, which is valuable for debugging and performance monitoring.

# **Testing Your Cache**

Let's see your caching system in action! You'll observe cache misses, hits, and persistence using DevTools and localStorage. Understanding this flow is crucial:

```
User clicks zone → Check cache → Cache hit? → Return cached data
                                     ▼ (Cache miss)
                              Fetch from API → Store in cache → Return data
```

## Setup: Open DevTools and Locate Local Storage

- Press F12 or right-click → Inspect
- · Navigate to:
  - o Chrome/Edge: Application tab
  - Firefox: Storage tab
- In the sidebar, expand Local Storage and select your site's domain (e.g., http://localhost:5173)
- Keep DevTools open you'll watch cache entries appear in real-time

#### 🧾 First-Time Load: Observe a Cache Miss

- Click the active zone for the first time
- In the console, look for: Cache miss for zone X fetching from API
- In localStorage, confirm:
  - A new entry appears: trivia\_questions\_zone\_0
  - It contains serialized JSON data
- Click the entry to inspect the cached questions

#### 🔁 Repeat Load: Confirm a Cache Hit

- Click the same zone again
- In the console, look for: Cache hit for zone X
- In localStorage, verify:
  - · The entry remains unchanged
  - No new data was fetched

#### 🔄 Page Reload: Test Cache Persistence

- Refresh the browser
- Click the same zone again
- Confirm:
  - Console still shows Cache hit
  - Cached entry is still present in localStorage

## ✓ Manual Clear: Test Cache Reset

- In localStorage, right-click the cache entry → Delete
- · Click the zone again

- Confirm:
  - Console shows Cache miss
  - Entry repopulates with fresh data

## Why This Matters

You're basically becoming a detective! By watching console logs, peeking into browser storage, and tracking network requests, you're learning to **follow the digital breadcrumbs** your code leaves behind. This is exactly how real developers figure out why apps crash, why websites load slowly, or why that "it worked yesterday" bug suddenly appeared. These debugging superpowers will make you unstoppable when building your own projects.



#### **Essential Terms**

Quick reference for all the caching and browser storageage concepts you just learned:

Term	Definition	Why it matters
caching	Storing frequently accessed data in fast storage to avoid expensive operations like network requests.	Makes your game feel instant and professional by eliminating repeated API calls for the same questions.
arate limiting	API restrictions on request frequency to prevent server overload and ensure fair usage.	OpenTrivia Database limits requests to once every 5 seconds — caching helps avoid these limits.
localStorage	Browser storage that persists data as key-value pairs across sessions and page refreshes.	Your trivia questions stay cached even after closing and reopening the browser, providing instant loading.
key-value pairs	Data storage format where each piece of information has a unique identifier (key) and associated data (value).	localStorage uses this format: your cache keys identify zones, values contain question data.
serialization	Converting JavaScript objects into text format for storage using JSON.stringify().	localStorage only stores strings, so your question objects must be serialized before storage.

deserialization	Converting stored text back into JavaScript objects using JSON.parse().	Transforms cached text back into usable question objects for your game.
o cache hit	When requested data is found in cache and can be returned immediately without external requests.	Your zones load instantly on subsequent clicks, providing smooth user experience.
cache miss	When requested data is not in cache and must be fetched from the original source.	Triggers API request to OpenTrivia Database and stores result for future cache hits.
? ternary operator	Concise conditional syntax using ? and : for simple if/else logic in expressions.	Used in your cache retrieval:  cached ? JSON.parse(cached) : null — clean and readable.

# Ask the AI — Understanding Caching

You just built your first caching system with localStorage and helper functions — great work!

Here are some key questions to ask your AI assistant to deepen your understanding of what you just built:

- · Why is caching so important for web apps and user experience?
- How does localStorage work and why does it only store strings?
- What happens when I use JSON.stringify and JSON.parse with my question data?
- Why do we need helper functions like getCacheKey and getCachedQuestions?
- How does the cache-aside pattern work in my fetchQuestions function?
- What would happen if I didn't have caching in my trivia game?
- How can I use the browser DevTools to debug localStorage issues?

## Pro Tip:

Caching is everywhere in professional development — from browser caches to CDNs to database query caches. The patterns you learned today (check cache first, store on miss, handle serialization) apply to caching systems at every scale. Master these fundamentals and you'll understand how the entire internet stays fast!