I've created simple, concise examples in all 5 languages for the Google Chrome Built-in AI Challenge 2025:

What's Included:

✅ Python - Uses Selenium to control Chrome and execute AI APIs

✅ C++ - Uses Chrome DevTools Protocol for browser automation

✅ Java - Uses Selenium WebDriver with async JavaScript execution

✅ TypeScript - Direct API usage for Chrome Extensions/Web Apps

✅ JavaScript - Direct API usage with all 6 APIs demonstrated

Key Features Covered:

💭 Prompt API - Generate AI responses with Gemini Nano

📄 Summarizer API - Create summaries of long text

🌐 Translator API - Translate between languages

✏️ Writer API - Generate original content

🖊️ Rewriter API - Improve existing text

🔤 Proofreader API - Fix grammar mistakes

Benefits Highlighted:

🔒 Privacy - Everything runs locally on device

⚡ No server costs - Client-side processing

📱 Offline capable - Works without internet

🎯 Fast & efficient - No network latency

Each example is kept minimal and focused on the core functionality.