

```
import { decodeTopic } from './agent_core';

export default {
  async fetch(request: Request, env: any) {
    const url = new URL(request.url);

    // Existing Curriculum logic...

    if (url.pathname === '/api/decode') {
      const topic = url.searchParams.get('topic') || '';
      // Fetch content from D1 or Vectorize before decoding
      const content = await env.DB.prepare("SELECT content FROM
lessons WHERE title = ?").bind(topic).first('content');

      const analysis = await decodeTopic(topic, content as string,
env);

      return new Response(JSON.stringify(analysis), {
        headers: {
          "Content-Type": "application/json",
          "Access-Control-Allow-Origin": "*"
        }
      });
    }

    return new Response("Not Found", { status: 404 });
  }
}
```