//book\_service.dart

import 'dart:convert';

import 'package:http/http.dart' as http;

import '../models/book.dart';

class BookService {

static const String baseUrl = 'haslife.uno';

Future<List<Book>> fetchBooks() async {

try {

// Using HTTPS instead of HTTP

final response = await http.get(Uri.http(baseUrl, '/getbooks.php'));

// Logging the response for debugging

print('Response status: ${response.statusCode}');

print('Response body: ${response.body}');

if (response.statusCode == 200) {

final Map<String, dynamic> data = json.decode(response.body);

return (data['data'] as List)

.map((json) => Book.fromJson(json))

.toList();

} else {

throw Exception(

'Failed to load books. Status code: ${response.statusCode}');

}

} catch (e) {

print('Error: $e');

throw Exception('Failed to load books: $e');

}

}

}