

main.dart x pubspec.yaml x pubspec.lock x package_config.json x +

main.dart

```
1 import 'dart:convert' as convert;
2
3 import 'package:http/http.dart' as http;
4
5 void main(List<String> arguments) async {
6   // This example uses the Google Books API to search for books about http.
7   // https://developers.google.com/books/docs/overview
8   var url =
9     Uri.https('www.googleapis.com', '/books/v1/volumes', {'q': '{http}'));
10
11   // Await the http.get response, then decode the json-formatted response.
12   var response = await http.get(url);
13   if (response.statusCode == 200) {
14     var jsonResponse =
15       convert.jsonDecode(response.body) as Map<String, dynamic>;
16     var itemCount = jsonResponse['totalItems'];
17     print('Number of books about http: $itemCount.');
```

Console x Shell x +

```
> dart main.dart
Number of books about http: 2688.
> []
```

Ln 21, Col 2 · History