

# Dev tests - API test

## Introduction

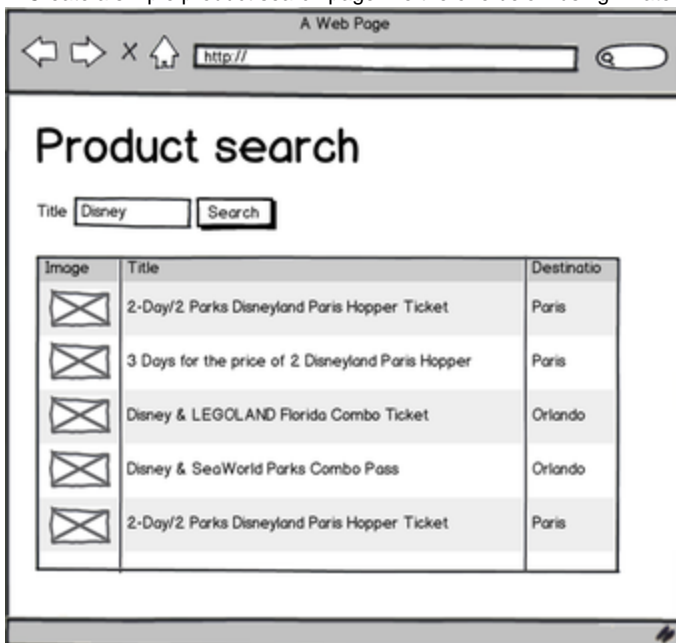
We have a Products API which can be accessed here: <https://global.atdtravel.com/api/products?geo=en>

Successful requests to the API will return a json string, for example:

```
$ curl https://global.atdtravel.com/api/products?geo=en&title=disney
{"meta":{"count":10,"total_count":32,"limit":10,"offset":0,"sale_cur":"
GBP"},"data":[{"id":"4390","title":"2 Day Disneyland California Hopper
Ticket","updated":"2022-01-12 12:00:21","dest":"Anaheim", "
price_from_adult":"235.00","price_from_child":"224.00 ...
```

## Task

1. Write a short description explaining to another developer how you would approach building the product search below.
2. Create a simple product search page like the one below using whatever language/tech you feel is best and fetching the content from our API.



## Providing The Code

You can either send us the code via email, or commit to your own GitHub/code repo and send us the link to the repository.

## Notes

- The product search page does not need to be on a public url - the ability to install and run it locally is sufficient.
- The "geo" parameter on the API request is required for results to be returned - possible values are "en" (for UK based pricing), "en-ie" (for Irish based pricing), and "de-de" (for German based pricing and language).
- The "title" parameter filters returned results based on the title.
- By default 10 results are returned, a "limit" parameter can be added to adjust this or an "offset" parameter can be used to see additional results for the same call.