Testing with Postman

Capstone 3: E-Commerce API

Testing the API

Import Postman Collections

There are 2 different Postman test collections.

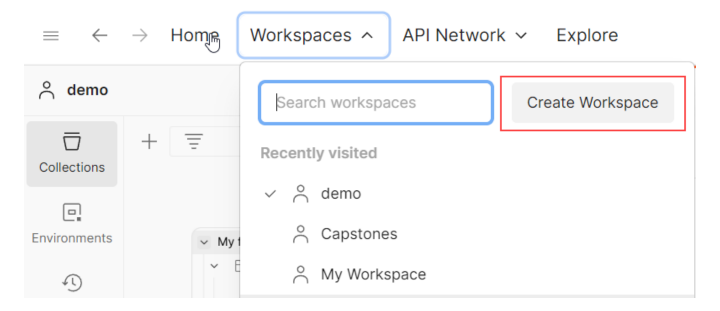
```
easyshop.postman_collection.json
easyshop-optional.postman collection.json
```

As the names indicate, the first is the collection of Postman REST requests for the required features in the capstone.

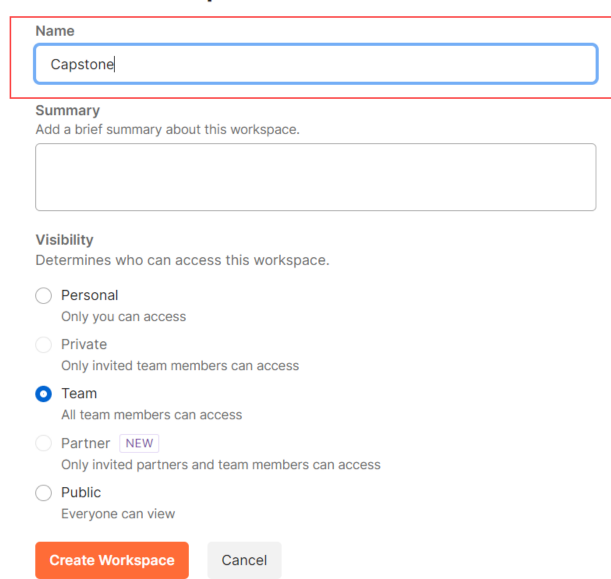
The second collection is a set of methods and tests for optional features and functionality in the capstone.

Create a Workspace

Open Postman. Select the Workspaces menu item and create a new workspace for your capstone.

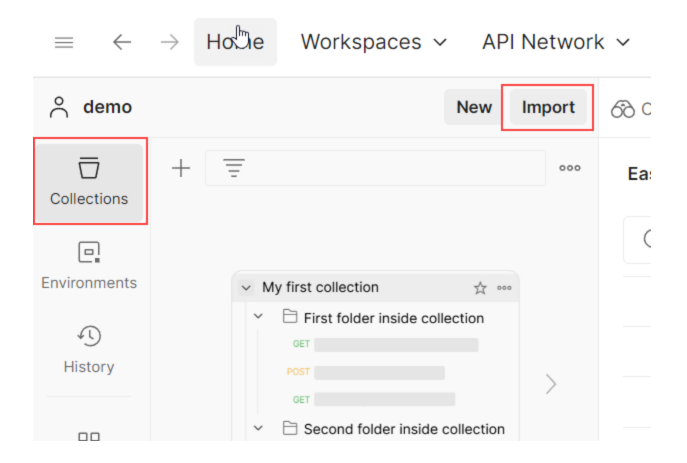


Create workspace

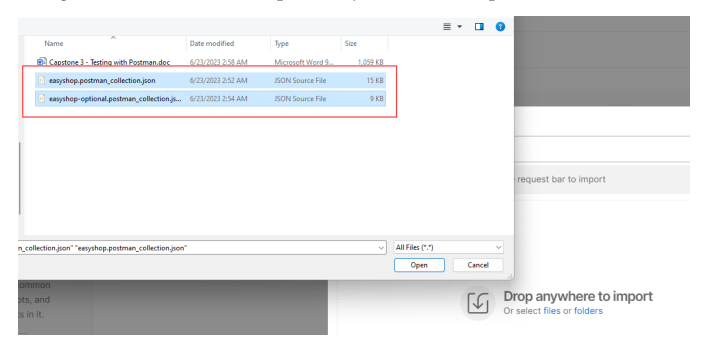


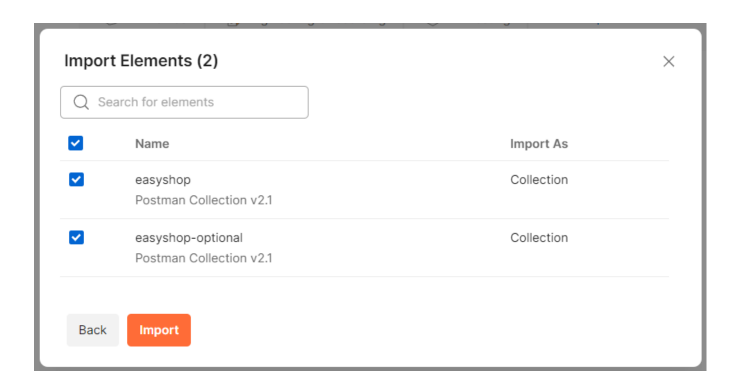
Import the Collections

After creating the workspace, Postman will open the new workspace in the Collections page. Click Import to launch the import wizard.

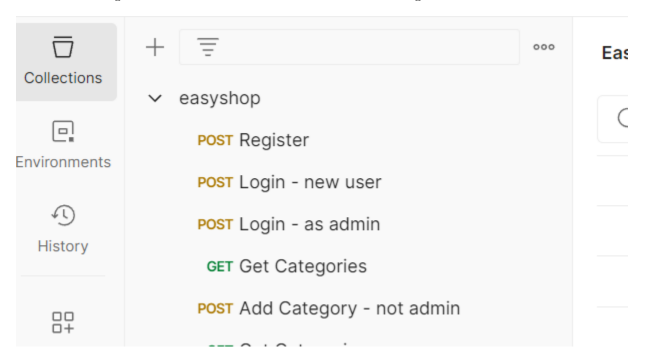


Navigate to the folder with the postman json files and import both files.

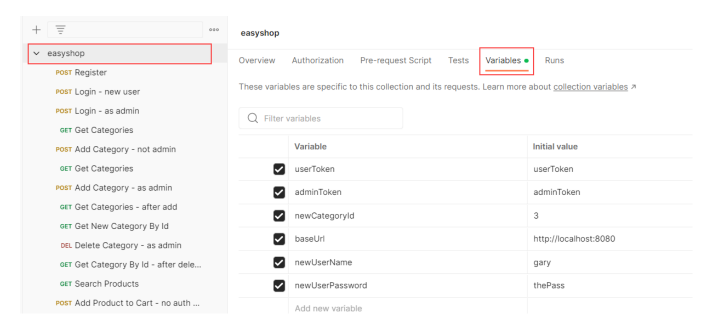




This will import the collections and the REST requests.

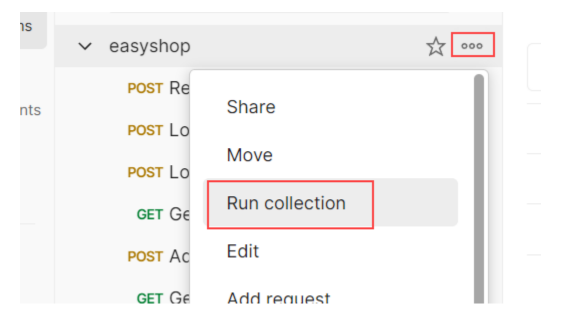


Collections allow us to create variables and use them to automate the testing process. Select the easyshop collection and click Variables to see the variables for this collection.



Running the Tests

In the easyshop collection, click the ellipsis button on the right and choose Run Collection to open the test suite.



In the test suite you can choose which tests you want to run. By default all tests are selected.



Before you run the tests ensure that your capstone API projects is running in IntelliJ. Postman will run through all of the tests, and like Unit Tests, will indicate if the tests succeed or fail.

