

1. Use Selenium-Java to automate the following scenario

- a. 1. Open <https://www.amazon.eg/> and login
- b. 2. open “All” menu from the left side
- c. 3. click on “video games” then choose “all video games”
- d. 4. from the filter menu on the left side add filter “free shipping” & add the filter of condition “ new”
- e. 5. in the right side open the sort menu then sort by price: high to low
- f. 6. add all products below that its cost below 15k EGP, if no product below 15k EGP move to next page
- g. 7. make sure that all products is already added to carts
- h. 8. add address and choose cash as a payment method
- i. 9. make sure that the total amount of all items is correct with the shipping fees if exist

Note: do not proceed the order

2. Scope

Please consider the below endpoints to create at least three test cases

•https://pay2.foodics.dev/cp_internal/login

•https://pay2.foodics.dev/cp_internal/whoami

```
{
  "email": "merchant@foodics.com",
  "password": "123456",
  "token": "Lyz22cfYKMetFhKQybx5HAmVimF1i0xO"
}
```

Requirement:

1. Design framework using java “rest-assured”
2. Make sure you write code using proper coding standards.
3. You can any comments to clarify your code

Important Notes:

1. Please Make sure to have all the local dependencies bundled inside the project to ensure that it will run on other machines
2. Please send the task on github.

Add a readme file which should be clear enough and the evaluator can easily install the project with all dependencies and run it successfully.