

Please send your results in no more than 24 hours (I'm ok if you send it until 12am of the next day but not more than that), send it via git repository.

1. Go to <https://www.microsoft.com/en-us/>
2. Validate all menu items are present (Microsoft 365 – Teams – Copilot - Windows - Surface - Xbox - Deals – Small Business- Support)
3. Go to Windows
4. Once in Windows page, click on About Windows Menu
5. Print all Elements in the dropdown
6. Go to Search next to the All Microsoft
7. Search for Visual Studio
8. Click on Visual Studio Professional 2022
9. Store the price
10. Click in Add to Cart
11. If modals appear hit in another part of the page
11. Click into Cart button next to Search
13. Verify both price amounts are the same

For the next

1. GET Request <https://pokeapi.co/api/v2/pokemon?limit=300>
2. Using Rest assured library create a method to print all the pokemom that starts with letter 's' in name
3. Print ids for each pokemon
4. Example Output

POKEDEX

Pokemon ID : 79 Name : Slowbro
Pokemon ID : 116 Name : Seadra

Acceptance Criteria

- Accepted Languages : C#, Java or JavaScript.
- Use POM and Page Factory
- Use Specflow or NUnit, in case of Java use TestNG or Cucumber, in case of JavaScript use NightWatch
- Use a configuration file could be Json or XML
- Use Assertions
- At least have an interface or abstract class

Delivery expected thought the following options:

- Personal Git link
- GDrive shared repository
- attached zip file