



Cairo University



# ROBOT Framework Testing Project

Semester [CMP461] Team: APRIL

## *Authors*

Evram Yousef  
evramyousef@gmail.com  
Sec. 1 Bn. 8

Omar Ahmed  
omar.ahmed983@eng-st.cu.edu.eg  
Sec. 1 Bn. 36

Kareem Osama  
kareemosamasobeih@gmail.com  
Sec. 2 Bn. 5

Muhammad Sayed  
muhammad.mahmoud98@eng-st.cu.edu.eg  
Sec. 2 Bn. 14

Supervised by:  
Assisted by:

Dr. Ahmed Sobeih  
Eng. Ali El-Seddeq

<b>Abstract</b>	<b>2</b>
<b>SUT</b>	<b>3</b>
<b>Testing Techniques That We've Applied</b>	<b>3</b>
<b>Directories Specifications</b>	<b>4</b>
<b>Work Distribution</b>	<b>5</b>
<b>References</b>	<b>5</b>

## **Abstract**

Throughout the ROBOT framework, we learned how to fully test websites, validate and verify their functionalities. The tool provided us with numerous useful techniques and libraries; to manage our testing processes efficiently. Using its comprehensive checkouts we managed to detect some flaws in our software under test ([My Store](#) website).

## SUT

The software we are testing is a website under development called “My Store” (<http://automationpractice.com/index.php>), it’s an online e-commerce shopping website. That’s being used by the Selenium Framework website to help practice exercises on a real-time e-commerce website. The website consists of various components such as user profile, the home page, purchasing system, a navigation system, filtering techniques, and search component.

### Testing Techniques That We’ve Applied

We applied several testing techniques, listed as follows: First **Component** testing; specifying each independent page (or pages) that are providing one functionality as a Component, and provided its test cases individually, such as “Login and Logout”, “Sign up”, “Home Page”, “Profile”, “Search”, and “Navigation”. Secondly **Integration** testing; we took each related two or more components and tested them together, within the same test suites, such as “Sign up with Login and Logout”, “Sign up with Profile”, “Search with Home Page”, and so on. Then **System** testing, providing several use cases that involve the whole functionalities of the system, starting from Sign up, throughout Searching, Profile Updates, Purchasing, and finally logging out.

One last testing technique that we’ve applied is **Data-Driven Testing**, by applying various possible data in the SUT we’ve managed to detect serious issues with the website, unhandled situation, for example, a user may sign up with birth date (31 of February), usernames may have

spaces, and some other issues will be discussed at the demo. Also, we've detected infinite loops that occur in the website when certain data is applied to some component of the system.

## Directories Specifications

In our deliveries, we appended three main folders, names “doc”, “resources”, and “test\_suites”.

“**doc**” is where our log files and reports are, ROBOT framework provides every test suite that's being called with a *report*, *log*, and an *output* XML file, to specify the characteristics, outputs, passed and failed test suites. This folder contains multiple folders, each one represents the logs for every component we've tested in the system.

“**resources**” is where we kept all the common keywords, and variables -*please notice that 'keywords' in the ROBOT framework is the alias for 'functions' in programming languages*- these keywords are called from different test suites (pages); that's why we've placed them in a separate place, grouping related keywords all together.

“**test\_suites**”, is the main part, test\_suites contains multiple folders, each one of them holds the test cases of a component and/or multiple components. Each test case has a *tag* that specifies the type of the test (component, integrate, system, faulty). Component means that this component (eg. Sign up) is being tested separately, Integrate means that multiple components are involved, System means that this is a use case for the whole system testing, and Faulty means that this test case is directing a hazard that may cause a fault in the system, thus we are hoping that it would fail.

## Work Distribution

Team Member	Activities
Omar Ahmed omar.ahmed983@eng-st.cu.edu.eg	<ul style="list-style-type: none"><li>● Tested the Navigation component.</li><li>● Tested the Search component.</li><li>● Tested the contact_us component.</li></ul>
Kareem Osama kareemosamasobeih@gmail.com	<ul style="list-style-type: none"><li>● Tested the Home page.</li><li>● Detected Flaws in the filtering system.</li><li>● Tested the Compare component, and detected flaws in it.</li></ul>
Muhammad Sayed muhammad.mahmoud98@emg-st.cu.edu.eg	<ul style="list-style-type: none"><li>● Tested User Profile updates.</li><li>● Tested Wishlist component.</li><li>● Tested the integration between wishlist and home page.</li><li>● Tested Credit Card and purchased elements information.</li></ul>
Evram Yousef evramyousef@gmail.com	<ul style="list-style-type: none"><li>● Tested Login and Logout</li><li>● Tested Sign up process and detected flaws in it, as well as the integration with login and logout.</li><li>● Tested the Purchasing Process.</li><li>● Designed the interface of the project.</li></ul>

## References

- On How to run the code, please refer to the readme.md file at our repository:  
[https://github.com/Evraa/Testing-Project-Robot\\_Framwork](https://github.com/Evraa/Testing-Project-Robot_Framwork)
- The SUT:  
<http://automationpractice.com/index.php>
- ROBOT Framework:  
<https://robotframework.org>