

Project for Mobile Apps Testing(Automation)

Testing Apps Name: MyDemoApp.apk

User: bob@example.com

Password: 10203040

There is a simple assignment for Mobile Apps Automation Testing. Everyone must upload web automation and apps automation in the github.

Instructions:

1. Open the MyDemoApp.
2. When the products page arrived, then click a product for purchase after the product details page arrived then increase the product number three and click add to cart.
3. After adding one product to cards the go to products page after clicking the catalog option from the hamburger menu. Then add another product like step two.
4. Now remove one or two products from the cart or reduce the selected products count.
5. Then click proceed to checkout, After the login page arrived, login with credentials.
6. After login fillup the check out form and click to payment.
7. When the checkout page arrived then fillup the form and click review order. After that click place order.
8. Then click continue shopping and logout from the apps.

Note: On every page use hard assertion to verify you are on the right page. Example: Catalog page assert with "Products" and the login page assert with "Login".

Special Instruction: If any line of code through exception then use Thread.sleep(5000) before that line. Use print after every action for better understanding.

Steps for opening: Open Appium Serve-> Open Virtual Device-> Open Appium Inspector-> Set Capabilities-> Start Coding and Run the Code.

Steps for Closing: Close Appium Inspector-> Close Virtual Devices-> Close Appium Server by Ctrl+C.

HW: Uploading project in the github and share your link in the email.