Automating "BuyMe" App:

System description

An app that offers an immediate and innovative service for purchasing and sending gift

voucher by email or text message.

Using the app connects a huge variety of brands and stores from different fields and saves a lot of valuable time.

The "BuyMe" system is directly connected to hundreds of stores and dozens of chains throughout the country.

Everywhere and anytime you can browse the site, choose a store, load an online voucher (Gift Card) and send to someone dear.

Project goal:

"BuyMe" app sanity test.

Solution architecture:

General:

<u>Development platform:</u> Automation will be developed in Java.

IDE: IntelliJ idea.

<u>Third-Party usage:</u> Selenium web-driver, JUnit, Appium, Extent Report.

<u>Distribution type:</u> Private.

Networking type: None (offline).

Guidelines:

- 1. The test will run on real device.
- 2. All tests steps will be documented inside an extent report file, with a screenshot at every page.
- 3. Project has to work with POM / page factory.
- 4. The test will run using Junit framework.
- 5. Use the correct way to wait for elements.
- 6. Choose "safe" locators as much as possible.
- 7. App package, app activity name and report path, will be dynamic and stored inside an external XML file.
- 8. Use constants only hardcoded strings are not allowed.
- 9. Each method will have documentation.
- 10. Phone registration will be done manually
- 11. All methods and variables need to have valuable names

Steps:

A. Intro & Registration screen



B. Home Screen



C. Sender & Receiver information screen



D. How to send screen



Extras:

Choose category screen -

Instead of pressing on the category use swiping gesture to choose category.

Choose gift screen

Choose the most expensive gift.

Settings screen

- 1. Enter settings menu (left bottom).
- 2. Press on "BuyMe על" button.
- 3. Print text to screen.

General:

Record the entire test and include it inside the report

** App package and activity are:

```
capabilities.setCapability("appPackage", "il.co.mintapp.buyme");
capabilities.setCapability("appActivity",
"il.co.mintapp.buyme.activities.common.SplashScreen");
```