

Automation test for Mobile

Training Assignment

Document Code	25e-BM/HR/HDCV/FSOFT	
Version	1.1	
Effective Date	20/05/2019	

RECORD OF CHANGES

No	Effective Date	Change Description	Reason	Reviewer	Approver
1	20/May/2020	Createw a new assignment	Create new	DieuNT1	VinhNV

Contents

ng Started with Appium and Finding Mobile Elements4	Getti
ojective4	
isiness needs4	
orking requirements4	
oduct architecture4	
chnologies4	Te
ored Data4	
ercise 1:5	Ex
ercise 2: Error! Bookmark not defined	Ex
ercise 3: Error! Bookmark not defined.	Ex



CODE: Assignment01_Opt1

Issue/Revision: x/y

TYPE: Long LOC: N/A

DURATION: 90 MINUTES

Getting Started with Appium and Finding Mobile Elements

Objective

- How to get locator by ID, XPath, Class on Mobile app, Automated native Android App.

Business needs

- TBD

Working requirements

- Working environment: Eclipse IDE.
- Delivery: Source code, deployment and testing, reviewing evident packaged in a compress archive.

Product architecture

- N/A

Technologies

The product implements one or more technology:

- Java basics
- Appium
- TestNG

Stored Data

- N/A

Exercise 1:

- Step 1: Open ShopStyle Fashion Cash Back app.
- Step 2: Click to the "Skip" button.
- Step 3: Click to the "Shop Men's Fashion".
- Step 4: Click to the "Categories".
- Step 5: Click to the "Bags".
- Step 6: Click to the "Backpacks".
- Step 7: Click to the first item
- Step 8: Verify product price and product name should be displayed.

Exercise 2:

- Step 1: Open ShopStyle Fashion Cash Back app.
- Step 2: Click to the "Skip" button.
- Step 3: Click to the "Shop Women's Fashion".
- Step 4: Click to the Menu icon on top.
- Step 5: Click to the setting
- Step 6: Verify the Account, Preferences should be displayed.

Exercise 3:

- Step 1: Open ShopStyle Fashion Cash Back app.
- Step 2: Click to the "Skip" button.
- Step 3: Click to the "Shop Women's Fashion".
- Step 4: Click to the "Brands"
- Step 5: Click to the first brands
- Step 6: Verify Newest, On Sale and Lowest Price should be displayed.

-- THE END --