General-Store Application Testing

Note:

1. General – store is a sample e-commerce application.
2. Testing cases to perform on this Application using Appium are:
3. Fill the form details.
4. Verify toast messages displayed approximately for wrong inputs.
5. Shop the items in the app by scrolling to specific product and add to cart.
6. Dynamically selecting product by scanning list based on text.
7. Validating total amount generated functionality.
8. Validating mobile gestures of app (Tap, Long Press).
9. How to handle objects when rendered in web view - Hybrid App (Combination of Web App and Native App).
10. How to inspect the elements in web browser for an android and using it.

For “a” to “g” test cases the base class should be look like this –

Graphical user interface, text, application

Description automatically generated

1. Fill the form details.

Text

Description automatically generated with medium confidence

1. Verify toast messages displayed approximately for wrong inputs.

Text

Description automatically generated

1. Shop the items in the app by scrolling to specific product and add to cart.

Text

Description automatically generated

1. Dynamically selecting product by scanning list based on text.

Text

Description automatically generated

1. Validating total amount generated functionality.

Text

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. Validating mobile gestures of app (Tap, Long Press).

Text

Description automatically generated

1. How to handle objects when rendered in web view - Hybrid App (Combination of Web App and Native App).

Text

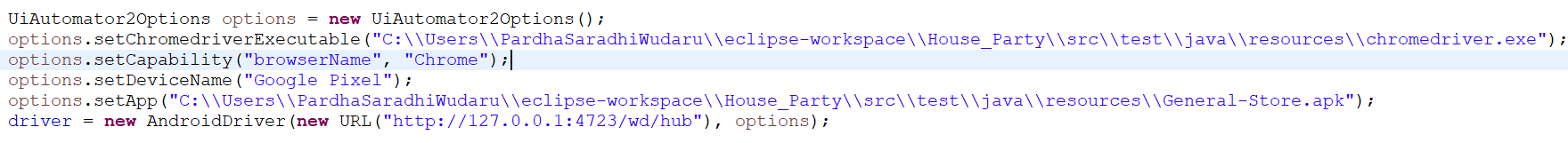
Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. How to inspect the elements in web browser for an android and using it.

Base class should be –



Main class should be –

Text

Description automatically generated with low confidence