

Mobile Application Development

Mobile Application Testing



- Mobile Mindset
- Mobile Platforms and Application Development fundamentals
- Introduction to Android Operating System
- Android Interface Design Concepts
- Main Components of Android Application
- Sensors and Media Handling in Android Applications
- Data Handling in Android Applications
- Android Application Testing and security aspects
- Kotlin Language to develop Android Mobile Apps



Learning Outcomes of the Lecture

At the end of this lecture students should be able to:

- Identify the purpose of Mobile Application Testing
- Understand the Testing Types for Mobile Application
- Write test cased for Android Mobile Application



Purpose of Software Testing

- What is a software test?
 - A piece of software which executes another piece of software.
 - Validates if the code results as expected.
 - Software unit tests help the developer to verify that the logic of piece of the program is correct.



Android App Testing

- Android app testing is a complex task due to the existence of multiple device manufacturers, device models, Android OS versions, screen sizes, and network conditions.
- ✓ Testing on Real Android Devices
 Testing against a wide selection of devices from various manufacturers with
 different screen resolutions and Android OS versions.
- ✓ Immediate new Android version support
 Supported for newly release devices and Android versions



Android App Testing

- ✓ Test complex scenarios and custom UI elements
 - Testing coverage integrations with device components, peripherals, and system apps such as camera, audio, GPS, Google now, Google Assistant or Google Maps.
 - Automate customized actions and UI elements such as sliders, pickers, tables, gestures, etc.
- ✓ Test performance to ensure a great user experience
 - Able to catch performance issues before deployment.



To-Do before Mobile Testing for first release

- 1. Research on OS and Devices
- 2. Test Bed
- 3. Test plan
- 4. Automation Tools
- 5. Testing techniques or methods



Best Practices in Android App Testing

- ✓ Device Selection
- ✓ Beta Testing of the Application
- ✓ Connectivity
- ✓ Manual or Automated Testing



- Functional Testing
 - ✓ Checks whether the application is working based on the requirements.
 - ✓ The flow of use cases and various business rules are tested.

Eg:

To validate whether – all required mandatory fields are working as required.

- the device is able to perform required multitasking requirements.
- navigation between relevant modules in the app as per the requirement.
- the user receives appropriate error messages like "network error, try again after some time", etc..



2. Android UI Testing

- ✓ User-centric testing of the application is done under this.
- ✓ Normally performed by manual users.

Eg: testing — visibility of text in various screens of the app

- interactive messages
- alignment of data
- look and feel of the app for different screens
- whether the buttons are in required size and suitable to big fingers.
- whether the icons are natural and consistent with the app.
 - size of fields, etc..



- 3. Compatibility Testing
 - ✓ Performed to ensure that the app is fit across all the devices because they have different size, resolution, screen, version and hardware.
 - ✓ So, mostly done in form of two matrices
 - 1. OS vs. App
 - 2. Device model vs. App
- Eg: To ensure the UI of the app is as per the screen size o the device and no text/control is partially invisible or inaccessible.
 - text is readable for all users.
 - call/alarm functionality is enabled whenever the app is running.



- 4. Interface Testing / Integration Testing
 - √ This is done after all the modules of the app are completely developed.
 - ✓ Includes a complete end-to-end testing of the app, interaction with other apps like Maps and social apps, usage of microphone to enter text, usage of camera to scan a barcode or to take a picture, etc.



5. Network Testing

- ✓ Mainly done to verify the response time in which the activity is performed like refreshing data after sync or loading data after login.
- √ This is an in-house testing.
- ✓ Done for both strong WiFi connection and the mobile data network.
- ✓ Request/response to/from the service is tested for various conditions.
- ✓ App should talk to the immediate service to carry out the process.



- 6. Performance Testing
 - ✓ Performance of the app under some conditions are checked.
 - ✓ Tested from both application end and the app server end.
 - ✓ Conditions- Low memory in the device
 - The battery in extremely at a low level.
 - Poor/Bad network reception.



7. Installation Testing

- ✓ This is done to ensure that the installation of the app is going smoothly without ending up in errors or partial installation etc.
- ✓ Upgrade and uninstallation testing are carried out as part of this testing.



- 8. Security Testing
 - ✓ Testing for the data flow for encryption and decryption mechanism is tested under this.
- Eg: -To validate whether the app is not permitting an attacker to access sensitive content or functionality without proper authentication.
 - To validate the app has a strong password protection system.
 - To prevent from insecure data storage in the keyboard cache of the applications.



9. Field Testing

- ✓ Done specifically for the mobile data network.
- ✓ Doing only after the whole app is developed.
- ✓ Verify the behavior of the app when the phone has 2G or 3G connection.
- ✓ This testing verifies if the app is crashing under slow network connection or if
 it is taking too long to load the information.



- 10. Interrupt Testing (Offline Scenario Verification)
 - ✓ Offline conditions Condition where the communication breaks in the middle
 - Eg: Data cable removal during data transfer process.
 - Network outage during the transaction posting phase.
 - Network recovery after an outage.
 - Battery removal or power ON/Off when it is in the transactional phase.



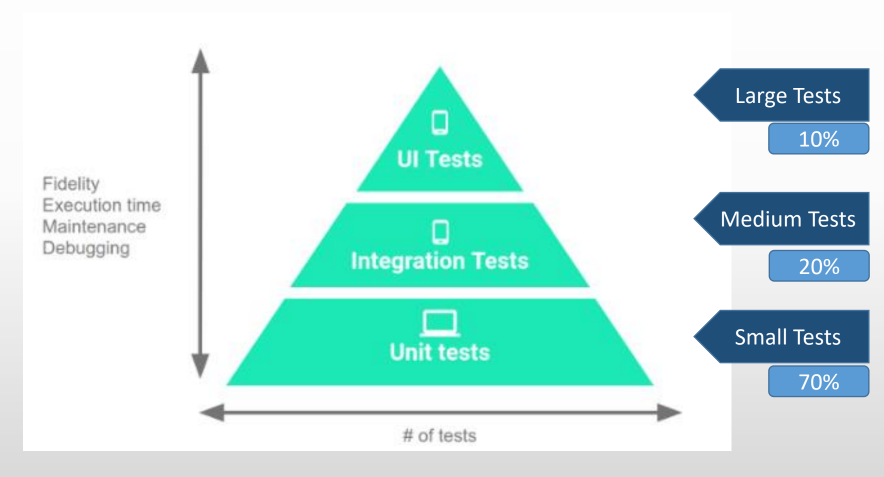
Mobile Testing tools

- Kobiton
- TestProject
- Squish By FroLogic
- TestingBot
- Apptim
- Headspin
- Appium (iOS/Android Testing tool)
- Selendroid
- MonkeyRunner
- Calabash

- KIF
- Testroid
- Robotium Android
- Robo-electric Android



Writing Tests



Testing Pyramid



Write Small Tests

• Highly focused to Unit tests.

Local Unit tests	Instrumented Unit tests
Use AndroidX Test APIs	Can be done on a physical device or emulator
Can be used Robolectric for tests that always run on a JVM-powered development machine	 AndroidX test makes use of following threads. Main thread (UI thread/ activity thread) -> occur UI interactions and activity lifecycle events Instrumentation thread -> most of the tests are run under this. When the test suit begins, the AndroidJUnitTest class starts this thread.
 Roboelectric supports: Component lifecycles Event loops All resources 	



Write Medium Tests

 Validate the collaboration and interaction of a group of units.

Eg:

- ✓ Interactions between a view and view model (testing a Fragment object, validating a layout XML, evaluation a data binding logic of a ViewModel object)
- ✓ Testing od app's repository layer verify different data sources and data access objects interact as expected.
- Use methods from the Espresso Intents library.



Write Large Tests

• Validate end-to-end workflows that guide users through multiple modules and features.



Configuring the environment in Android Studio

- ✓ Organize test directories based on execution environment Android Studio contains two directories to locate tests.
 - 1. androidTest Contains the tests that run on real or virtual devices.
- Tests include integration tests, end-to-end tests and other tests where JVM alone cannot validate the app's functionality.
- 2. test Contains the tests that run on the local machine such as unit tests.



Setting dependencies

✓ Specify the plugin to the root file.

```
buildscript {
  dependencies {
    classpath "de.mannodermaus.gradle.plugins:android-junit5:1.3.2.0"
  }
}
```

✓ Specify the test library dependencies in the app module's build.gradle file.

```
testImplementation "org.junit.jupiter:junit-jupiter-api:5.3.2"
testRuntimeOnly "org.junit.jupiter:junit-jupiter-engine:5.3.2"
testImplementation "org.junit.jupiter:junit-jupiter-params:5.3.2"
testRuntimeOnly "org.junit.vintage:junit-vintage-engine:5.3.2"
```



Sample Calculator for local Unit tests

MainActivity.java

```
protected int multiplyNumbers(int x, int y) {
    return x*y;
}

protected int subNumbers(int x, int y) {
    return x - y;
}

protected int addNumbers(int x, int y) {
    return x + y;
}
```

MainActivityTest.java

```
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.assertEquals;
public class ExampleUnitTest {
    private MainActivity mainActivity;
    @BeforeEach
    public void setup(){
        mainActivity = new MainActivity();
    @Test
    public void testAddNumbers(){
        int result = mainActivity.addNumbers( x: 4, y: 6);
        assertEquals( expected: 10, result);
    @Test
    public void testSubNumbers(){
        int result = mainActivity.subNumbers( x: 4, y: 6);
        assertEquals( expected: -2, result);
    @Test
    public void testMultNumbers(){
        int result = mainActivity.multiplyNumbers( x: 4, y: 6);
        assertEquals( expected: 24, result);
```



Testing annotations in jUnit5

Annotation	Description
@Test	Denotes that a method is a test method. Unlike JUnit 4's <code>@Test</code> annotation, this annotation does not declare any attributes, since test extensions in JUnit Jupiter operate based on their own dedicated annotations. Such methods are <code>inherited</code> unless they are <code>overridden</code> .
@ParameterizedTest	Denotes that a method is a <u>parameterized test</u> . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@RepeatedTest	Denotes that a method is a test template for a <u>repeated test</u> . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@TestFactory	Denotes that a method is a test factory for <u>dynamic tests</u> . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@TestTemplate	Denotes that a method is a <u>template for test cases</u> designed to be invoked multiple times depending on the number of invocation contexts returned by the registered <u>providers</u> . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@TestMethodOrder	Used to configure the <u>test method execution order</u> for the annotated test class; similar to JUnit 4's <code>@FixMethodOrder</code> . Such annotations are <i>inherited</i> .
@TestInstance	Used to configure the <u>test instance lifecycle</u> for the annotated test class. Such annotations are <i>inherited</i> .



Testing annotations in jUnit5

@DisplayName	Declares a custom <u>display name</u> for the test class or test method. Such annotations are not inherited.
@DisplayNameGeneration	Declares a custom <u>display name generator</u> for the test class. Such annotations are <i>inherited</i> .
@BeforeEach	Denotes that the annotated method should be executed <i>before</i> each @Test, @RepeatedTest, @ParameterizedTest, or @TestFactory method in the current class; analogous to JUnit 4's @Before. Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@AfterEach	Denotes that the annotated method should be executed <i>after</i> each @Test, @RepeatedTest, @ParameterizedTest, or @TestFactory method in the current class; analogous to JUnit 4's @After. Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@BeforeAll	Denotes that the annotated method should be executed <i>before</i> all @Test, @RepeatedTest, @ParameterizedTest, and @TestFactory methods in the current class; analogous to JUnit 4's @BeforeClass. Such methods are <i>inherited</i> (unless they are <i>hidden</i> or <i>overridden</i>) and must be static (unless the "per-class" <u>test instance lifecycle</u> is used).
@AfterAll	Denotes that the annotated method should be executed <i>after</i> all @Test, @RepeatedTest, @ParameterizedTest, and @TestFactory methods in the current class; analogous to JUnit 4's @AfterClass. Such methods are <i>inherited</i> (unless they are <i>hidden</i> or <i>overridden</i>) and must be static (unless the "per-class" <u>test instance lifecycle</u> is used).
@Nested	Denotes that the annotated class is a non-static <u>nested test class</u> . @BeforeAll and @AfterAll methods cannot be used directly in a <u>@Nested</u> test class unless the "per-class" <u>test instance</u> <u>lifecycle</u> is used. Such annotations are not <i>inherited</i> .



Testing annotations in jUnit5

@Tag	Used to declare <u>tags for filtering tests</u> , either at the class or method level; analogous to test groups in TestNG or Categories in JUnit 4. Such annotations are <i>inherited</i> at the class level but not at the method level.
@Disabled	Used to <u>disable</u> a test class or test method; analogous to JUnit 4's @Ignore . Such annotations are not <i>inherited</i> .
@Timeout	Used to fail a test, test factory, test template, or lifecycle method if its execution exceeds a given duration. Such annotations are <i>inherited</i> .
@ExtendWith	Used to <u>register extensions declaratively</u> . Such annotations are <i>inherited</i> .
@RegisterExtension	Used to <u>register extensions programmatically</u> via fields. Such fields are <i>inherited</i> unless they are <i>shadowed</i> .
@TempDir	Used to supply a <u>temporary directory</u> via field injection or parameter injection in a lifecycle method or test method; located in the org.junit.jupiter.api.io package.



Methods to assert test results

Statement	Description
fail([message])	Let the method fail. Might be used to check that a certain part of the code is not reached or to have a failing test before the test code is implemented. The message parameter is optional.
assertTrue([message,] boolean condition)	Checks that the boolean condition is true.
assertFalse([message,] boolean condition)	Checks that the boolean condition is false.
assertEquals([message,] expected, actual)	Tests that two values are the same. Note: for arrays the reference is checked not the content of the arrays.
assertEquals([message,] expected, actual, tolerance)	Test that float or double values match. The tolerance is the number of decimals which must be the same.



Methods to assert test results

assertNull([message,] object)	Checks that the object is null.
assertNotNull([message,] object)	Checks that the object is not null.
assertSame([message,] expected, actual)	Checks that both variables refer to the same object.
assertNotSame([message,] expected, actual)	Checks that both variables refer to different objects.