

Mobile Application Development

Mobile Application Testing

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- 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 cases 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

Testing Types for Mobile Apps

1. 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..

Testing Types for Mobile Apps

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..

Testing Types for Mobile Apps

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 of 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.

Testing Types for Mobile Apps

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.

Testing Types for Mobile Apps

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.

Testing Types for Mobile Apps

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 is extremely at a low level.
 - Poor/Bad network reception.

Testing Types for Mobile Apps

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.

Testing Types for Mobile Apps

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.

Testing Types for Mobile Apps

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.

Testing Types for Mobile Apps

10. Interrupt Testing (Offline Scenario Verification)

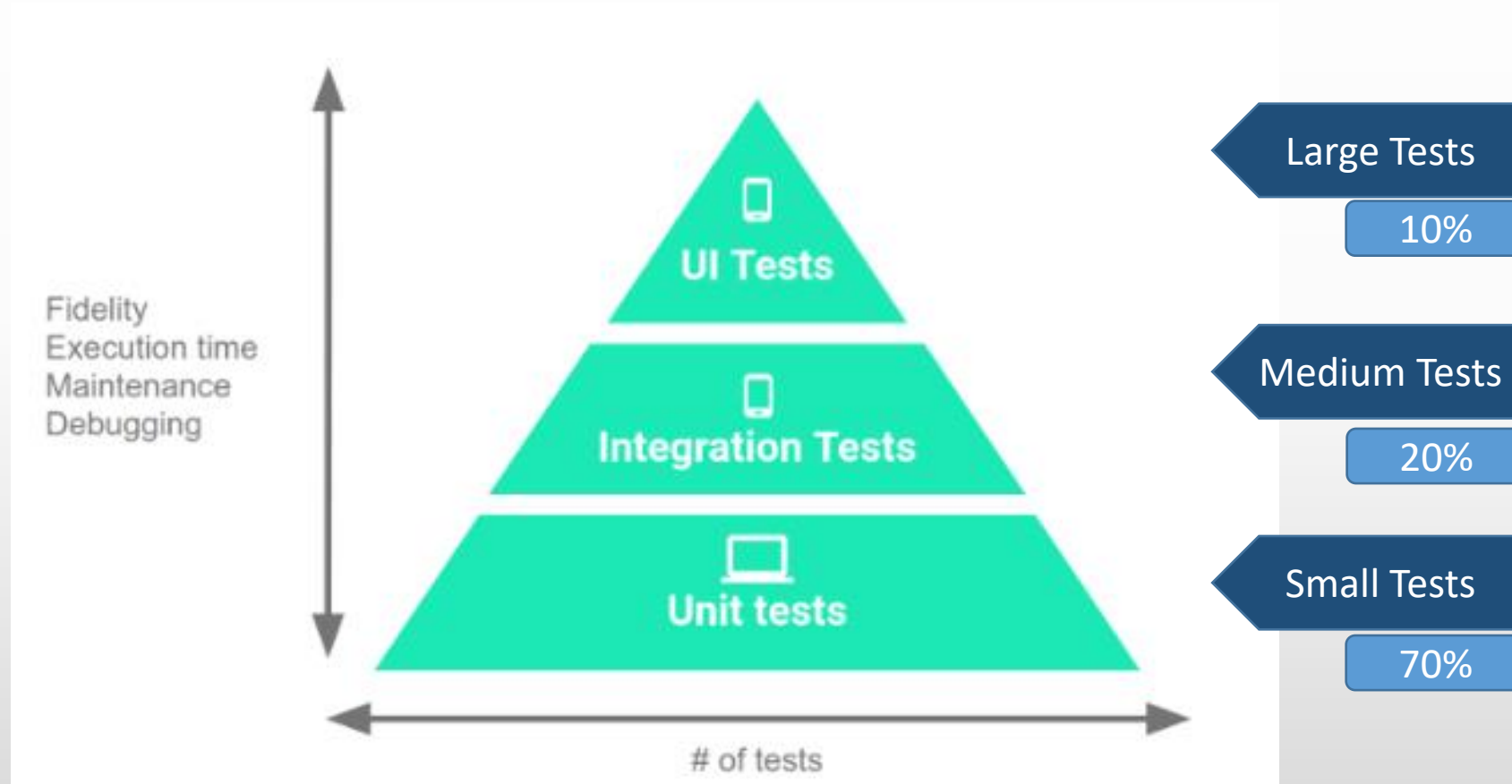
✓ Offline conditions – Condition where the communication breaks in the middle

- 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
<ul style="list-style-type: none">• Use AndroidX Test APIs	<ul style="list-style-type: none">• Can be done on a physical device or emulator
<ul style="list-style-type: none">• Can be used Roboelectric for tests that always run on a JVM-powered development machine	<ul style="list-style-type: none">• AndroidX test makes use of following threads.<ul style="list-style-type: none">- 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.
<ul style="list-style-type: none">• Roboelectric supports:<ul style="list-style-type: none">- 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 of 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 <i>inherited</i> unless they are <i>overridden</i> .
@ParameterizedTest	Denotes that a method is a parameterized test . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@RepeatedTest	Denotes that a method is a test template for a repeated test . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@TestFactory	Denotes that a method is a test factory for dynamic tests . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@TestTemplate	Denotes that a method is a template for test cases designed to be invoked multiple times depending on the number of invocation contexts returned by the registered providers . Such methods are <i>inherited</i> unless they are <i>overridden</i> .
@TestMethodOrder	Used to configure the test method execution order for the annotated test class; similar to JUnit 4's <code>@FixMethodOrder</code> . Such annotations are <i>inherited</i> .
@TestInstance	Used to configure the test instance lifecycle for the annotated test class. Such annotations are <i>inherited</i> .

Testing annotations in junit5

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

Testing annotations in jUnit5

@Tag	Used to declare tags for filtering tests , 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 disable a test class or test method; analogous to JUnit 4's <code>@Ignore</code> . 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 register extensions declaratively . Such annotations are <i>inherited</i> .
@RegisterExtension	Used to register extensions programmatically via fields. Such fields are <i>inherited</i> unless they are <i>shadowed</i> .
@TempDir	Used to supply a temporary directory via field injection or parameter injection in a lifecycle method or test method; located in the <code>org.junit.jupiter.api.io</code> package.

Methods to assert test results

Statement	Description
<code>fail([message])</code>	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.
<code>assertTrue([message,] boolean condition)</code>	Checks that the boolean condition is true.
<code>assertFalse([message,] boolean condition)</code>	Checks that the boolean condition is false.
<code>assertEquals([message,] expected, actual)</code>	Tests that two values are the same. Note: for arrays the reference is checked not the content of the arrays.
<code>assertEquals([message,] expected, actual, tolerance)</code>	Test that float or double values match. The tolerance is the number of decimals which must be the same.

Methods to assert test results

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