Becoming a Pro

IN Mobile Applications Testing



HOMEWORK

Write as many Test Cases you can for this simple app on Mobile device with three buttons (A, B and C) that making different sounds upon tapping on it.

A - for Audio 1

B - for Audio 2

C - for Audio 3

You are free to create conditions and Rules for each button, but be consistent.

Write Test Cases (use previous slides for hints).

HAVE FUN!

Copyright NataliaS@portnov.com



My Application Features







HOMEWORK REVIEW

main page

My Application Features

Α

В



Functional Test

Case	Description	Result
Button A	Verify that when Button A is pressed, sound tone A appeared	When button A is pressed the sound tone A should be audible
Button B	Verify that when Button B is pressed, sound tone B appeared	When button B is pressed the sound tone B should be audible
Button C	Verify that when Button C is pressed, sound tone C appeared	When button C is pressed the sound tone C should be audible
Combination of buttons and sounds	Verify that when A,B,C buttons are pressed consecutively, the specific sound A,B,C is appeared	When buttons A,B, C are pressed consecutively, the audible tones A, B, C should be observed

HOMEWORK REVIEW

main page

My Application Features

Α

В



Zooming

PERSONAL PROPERTY AND REAL PROPERTY.	March Colonia of a scientific territories	THE PARTY OF THE P
Case	Description	Result
Panning (sliding horizontally left-right)	Verify that when main Page is panned/swiped, the	The buttons A,B,C, should not loose the order or make any
Swiping	sound buttons A, B, C remains in the same order, the same position on the page	sound during panning/swiping gestural input procedures
	screen, and do not make sound	
Rotation	Verify that when device is rotated, Buttons ABC should not loose it's order	During device's rotation Buttons ABC should not loose it's order and

Verify that buttons A,B, C should not loose the order or make any sound during the Zooming gestural procedure

and make any sound

Buttons A,B,C should not loose the order or make and sound during the Zooming procedure

make any sound

UI Test

HOMEWORK REVIEW

main page

My Application Features

Α

В



Interruption Test

Case	Description	Result
Phone Call Interruption	Verify that when Phone Call is initiate, buttons ABC are in	When Phone Call is occurred, the Buttons ABC should be saved in 'pause" mode and do
	"pause" mode and do not perform assigned sound tones.	not perform assigned sound tone.
Text message interruption	Verify that when SMS notifications/ message appears, the main app page will response with	When SMS action occurs, proper error message should be displayed and app will be closed gracefully with saved information
	safe, end session	
Verge App Notification (w/ TuneTone)	Verify that when TechNews Notification with the Ringtone occurs, buttons ABC will	When TechNews Notification (w/Ringtone) occurs the Buttons ABC should be pause until Ringtone tune are done, and continue to perform ABC
	pause and perform assigned sound tones after Notification Ringtone is done.	assigned sound after no more than 3 sec delay.

Flight Mode of

Mobile Device

Bluetooth

Case

HOMEWORK REVIEW

main page

My Application Features

Α

В



Wearable Device BT be active and Connection connected and play perform assigned active with Music, the Buttons Wearable Device sounds when ABC are still active Mobile Device is in and performing sound active Bluetooth Mode. Verify that when **Buttons ABC should** Low bandwidth Device is in Network be active and Frequently changed perform assigned "hopping" area the sounds when Buttons ABC are still Mobile Device is in active and performing the "hopping mode"

sound

Description

Verify that when

Device has Flight

ABC are still active

Verify that when

Mode ON, the Buttons

and performing sound

Connectivity Test

Copyright NataliaS@portnov.com

Result

be active and

sounds when

Offline Mode.

perform assigned

Mobile Device is in

Buttons ABC should

Buttons ABC should

HOMEWORK REVIEW

main page

My Application Features

Α

В



Performance Test

Module	Description	Result
Define the maximum amount of load that a system can handle	Verify that when 10,000 Users press A,B,C buttons pressed simultaneously, the designed combination of three sound tone is appeared	When buttons ABC are pressed simultaneously the tune combined of three sounds should appeared
The number of concurrent user that application can handle	Verify that when 10,000 User concurrently press Buttons A, there is not drop in functionality and sound quality.	When 10,000 User concurrently press Button Ait should be not affect the functionality or sound quality
Check application scalability	Verify that during the Device OS/Firmware/ Native App upgrades application can run without drop in performance	When Device OS/or Phone Firmware/or Phone Native App upgrades occurs the application runs without significant performance degradation

Mobile Test Industry Standards: Testing Strategies for Mobile Apps Smoke and Sanity TEST Checklist –Functional

- Mandatory and composite field validation.
- Error message not mandatory for optional field.
- 3. Numeric field does not accept the alpha numeric and proper error message display.
- 4. Max length checking for specific input field (e.g. Credit card number, Account number).

- 5. Confirmation message for Insert/update/ delete operations.
- 6. Correct format of amount value.(Should be numeric)
- 7. Uploaded documents are opened and generated properly.
- 8. Validation
 (Equivalence
 partitioning/Boundary
 value analysis/Positive
 testing/Negative/Page
 Refreshing).

- System works properly with multiple browsers.
- 10. Pagination works and number shows properly.

Smoke and Sanity TEST Checklist – Database

- 1. Database name, Tables, columns name, column types matches according to requirement.
- 2. Data saves properly into the database after the each page submission.

- 3. Data display on the front end and make sure it is same in the back end.
- 4. Is any difference between Live and Test environment (Database Name, Table Name, Column Name, Data Type, Entity Relationship Key – Primary, Foreign, Unique key)
- 5. Checking Procedure/Function Create/Update related information(Entity Name, Author, Create/Update Date, Description/Purpose)

Smoke and Sanity TEST Checklist –Security

- Session timeout checking.
 Whether the page is expiring after the specific time.
- 2. Does the page browse if I paste it in a newly open browser?

- 3. Browser back-forward button checking if the page consist any calculation or information submission.
- 4. Does the browser's backforward button re-submit the page?

- 5. Does this application has admin/user log in the database?
- 6. Password, Account number, credit card number display in encrypted format.

- 7. Access the secured App/web th page directly without login Copyright Nataras portrov.com
- 8. User account gets locked out if the user is entering the wrong password several times.

Mobile game testing differs from the regular mobile app testing.

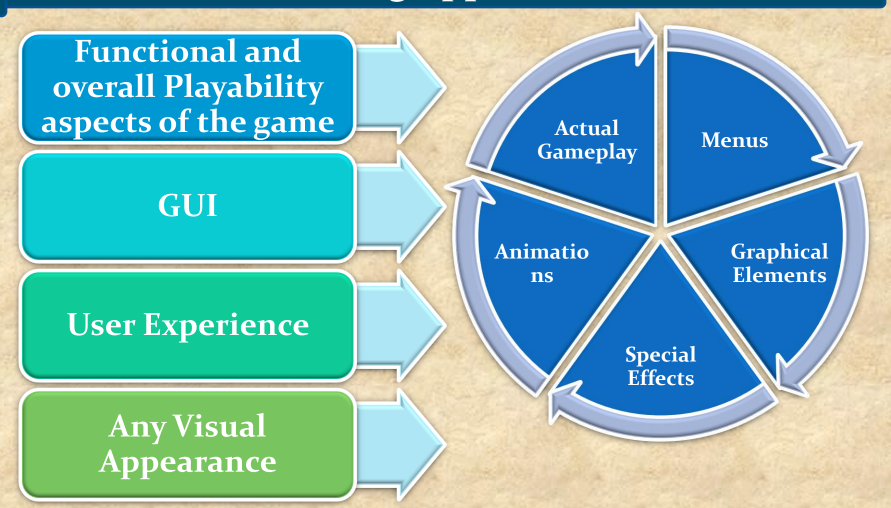
Effective mobile game testing derives from a well-structured and systematic approach, use of test automation framework and seamless integration with your agile process.



Mobile Test Industry Standards:

Testing Strategies for Mobile Apps: **GAMES**

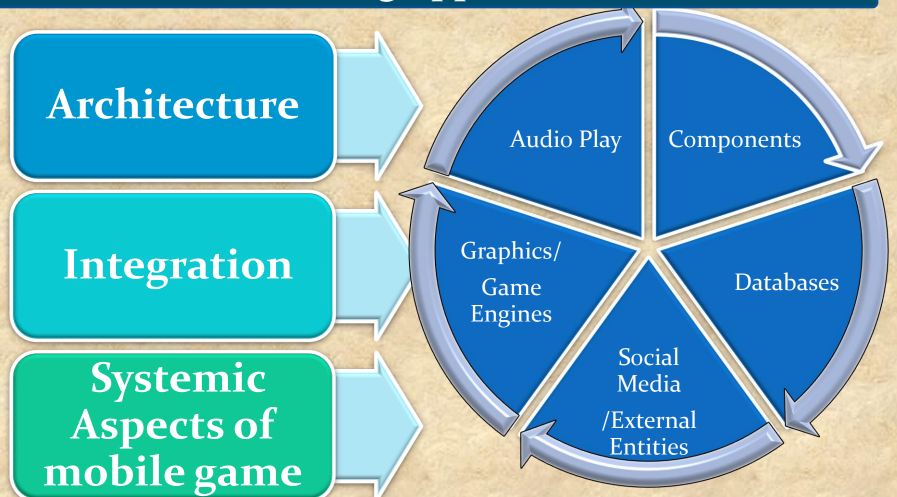
Black-Box Testing Approach focuses on:



Mobile Test Industry Standards:

Testing Strategies for Mobile Apps: **GAMES**

White Box Testing Approach focuses on:



Test Type	Purpose
Functional	reveal issues related to user interface (and graphics), stability, game flow/mechanism, and integration of graphics assets.
Compatibility	reveal incompatibility issues with any parts of the game, its third-party components or integrations with those actual devices that end-users use.
Performance	important to understand how used device ecosystem varies and what are actual requirements of the game for its users.
Localization	your game titles, texts and content needs to be translated and tested with devices in multiple languages.
Regression	needs to happen when anything changes in software: server-client interaction, requiring a login, uploading of data (e.g. results) and downloading of data (e.g. data, images).
Load	tests the limits of a system, such as the number of players on a server, the graphic content on the screen (e.g. frames per second, FPS), or memory consumption (allocation and deallocation of it).

Mobile Test Industry Standards:

Testing Strategies for Mobile Apps: GAMES

KEY AREAS IN MOBILE GAME TESTING

User Interface and Functionality

Graphics Performance Usability and User Experience

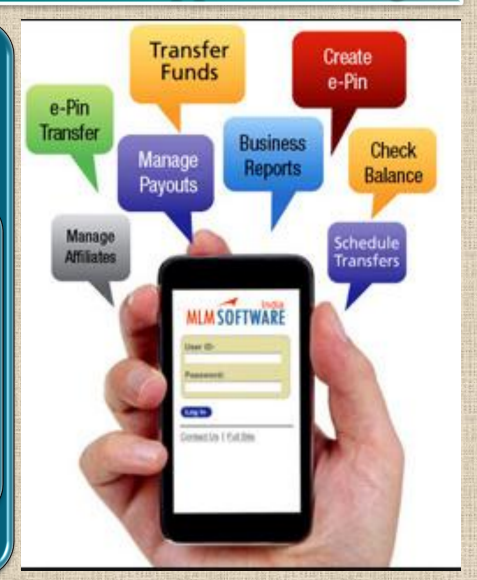
Multiplayer/User Features

Social Integrations Security and Liabilities

Banking applications are considered to be one of the most complex applications in development and testing industry.

What makes Banking application so complex?

What approach should be followed in order to test the complex workflows involved?



Why Domain Knowledge Matters?

It reduces the training time

It helps in quick defect tracking

It gives good idea on UI features and backend processing

It gives good hold over workflow, business process and rule

It helps to understand easily the technical terminology

BANKING DOMAIN in TESTING

Traditional Banking sector

Core Banking Corporate Banking Retail Banking

Core

Corporate

Retail

Loan

Trade Finance

Private Banking

Consumer Finance

Islamic Banking

Customer Delivery
Channels/Front End Delivery

Service based Banking sector

12 most important characteristics of a Banking application

It should support thousands of concurrent user sessions

A banking application should integrate with other numerous applications like trading accounts, Bill pay utility, credit cards, etc.

It should process fast and secure transactions

It should include massive storage system.

To troubleshoot customer issues it should have high auditing capability

It should handle complex business workflows

Need to support users on multiple platforms (Mac, Linux, Unix, Windows)

It should support users from multiple locations

It should support multi-lingual users

It should support users on various payment systems (VISA, AMEX, MasterCard)

It should support multiple service sectors (Loans, Retail banking etc.)

Foolproof disaster management mechanism

Banking applications have multiple tiers involved in performing an operation. For Example, a banking application may have:

Web Server to interact with end users via Browser

Middle Tier to validate the input and output for web server

Data Base to store data and procedures

Transaction Processor which could be a large capacity Mainframe or any other Legacy system to carry out Trillions of transactions per second.



Requirement gathering phase involves documentation of **Requirement Gathering** requirements either as Functional Specifications or Use Cases The deliverable of Requirement Gathering is reviewed by **Requirement Review** all the stakeholders such as QA Engineers, Development leads and Peer Business Analysts In this stage QA Engineers derive Business Scenarios **Business Scenario Preparation** from the requirement documents (Functions Specs or Use Cases); **Functional Testing** Test Case Preparation, Review, and Execution involves complex transaction which are performed both **Database Testing** at UI level and Database level entire Application testing cycle as this stage ensures that **Security Testing** application complies with Federal and Industry standards User testing should be based on the pre agreed test **User Acceptance** scenarios or acceptance criteria.

Many banks failed when it came to proper SSL encryption, authentication and secure feature implementation.

90% of tested apps initiated connections without proper SSL encryption

70% didn't have alternative authentication solutions

50% used an iOS featured called UIWebView (designed to display web content in native apps) insecurely

40% didn't validated the authenticity of digital certifications received from a server

20% were complied without using features designed to limit the risk of memory corruption attacks

Many apps exposed sensitive information through iOS system logs and crash logs

	Sample Test Cases For Banking Application (OVERVIEW)
1	Verify that user is able to login with valid username and password
2	Verify that user is able to perform basic financial transactions
3	Verify that user is able to add a beneficiary with valid name and account details
4	Verify that user is able to make financial transactions to added beneficiary
5	Verify that user is able to add decimal number into amount (limited by 2 numbers)
6	Verify that user is not able to add negative number into amount field
7	Verify that user is allowed to transfer money only if there is proper account balance.
8	Verify that there is a confirmation check for financial transactions

3 (1944)	Sample Test Cases For Banking Application
9	Verify that user is given an acknowledgment receipt upon successful financial transaction.
10	Verify that customer is able to send money to multiple people
11	Verify that user is allowed to change password
12	Verify that account details reflect financial transactions also.
13	Verify that user with invalid password is not allowed to login.
14	Verify that after repeated attempts to login with incorrect password(as per the limits), user should be blocked.
15	Verify that time-out feature is implemented
16	Verify that if either of the username or password is blank, user is not allowed to login. User should be given an alert also.

	Challenges faced by QA
1	Getting access to production data and replicating it as test data, for testing is challenging
2	The biggest challenge in testing banking system is during the migration of the system from the old system to the new system like testing of all the routines, procedures and plans. Also how the data will be fetched, uploaded and transferred to the new system after migration
3	There may be the cases where requirements are not documented well and may lead to functional gaps in test plan Many non-functional requirements are not fully documented, and testers do not know whether to test it or not
4	The most important point is to check whether the said system follows the desired policies and procedures
5	The scope and the timelines increases as banking application are integrated with other application like internet or mobile banking

Mobile Test Industry Standards:

Testing Strategies for Mobile Apps: Banking Security

Guidance For Banking Application: Scope



SUMMARY

- Majority of banking software are developed on Mainframe and Unix
- Testing helps to lessen possible glitches encounter during software development
- Proper testing and compliance to industry standards, save companies from penalties
- Good practices help develop good results, reputation and more business for companies
- Both manual and automated testing have respective merits and usability