

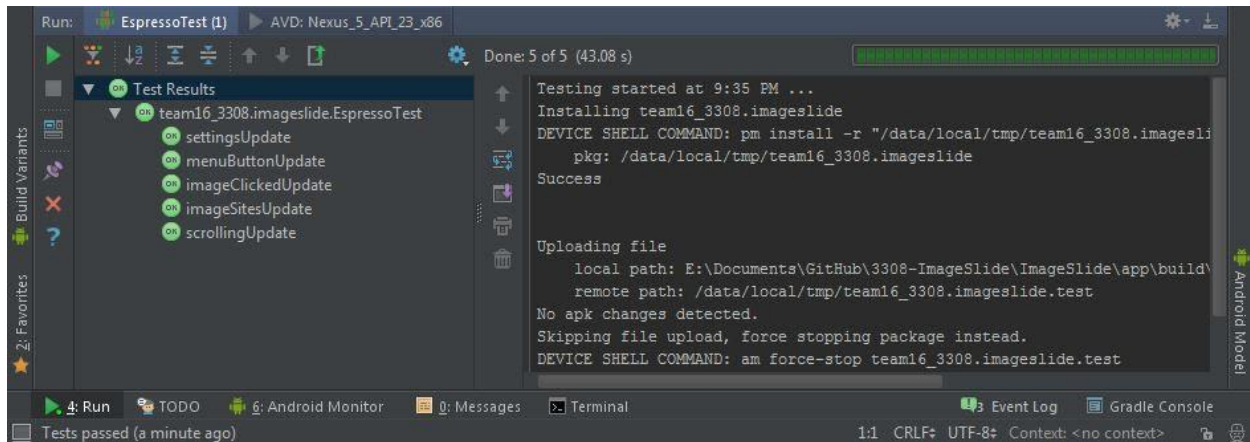
Who: Kevin Prabhu, Monte Anderson, Austin Chau, Jackson Markowski

Title: ImageSlide

Description: We aim to provide users a streamlines and convenient way to view pictures from their favorite websites on their homescreen.

Automated Tests: <http://developer.android.com/training/testing/ui-testing/espresso-testing.html>

Espresso is a built in feature within Android Studio that can be used for automated testing. We tested button clicks and ensured that they returned with the correct value when pressed.



User Acceptance Tests:

Project Name: ImageSlide					
Test Case					
Test Case ID: UC-01			Test Designed by: Kevin Prabhu		
Test Priority (Low/Medium/High): Med			Test Designed date: 11/11		
Module Name: Widget			Test Executed by:		
Test Title: Verify widget functionality			Test Execution date:		
Description: Test widget creation					
Pre-condition: Application has been installed on device					
Dependencies:					
Step	Test Steps	Expected Results	Actual Result	Status(Pass/Fail)	Notes
1	Open widget menu	ImageSlide widget should be available			
2	Press and drag widget to screen	Widget should be added to display			
3	Click on widget	Application should launch/show			
4	Click back arrow/button	Exit application and widget should be there			
Post-condition: User is able to create the app's widget and interact with it					

Project Name: ImageSlide					
<h2>Test Case</h2>					
Test Case ID: UC-02			Test Designed by: Jackson Markowski		
Test Priority (Low/Medium/High): High			Test Designed date: 11/11		
Module Name: Main Application			Test Executed by:		
Test Title: Verify application functionality			Test Execution date:		
Description: Basic application interface					
Pre-condition: Application has been installed on device					
Dependencies:					
Step	Test Steps	Expected Results	Actual Result	Status(Pass/Fail)	Notes
1	Click on application icon	Application launches and main page is displayed			
2	Press/click menu button at top left of screen	Menu tab appears			
3	Click on settings button in menu	Settings page should appear			
4	Click back arrow/button	Setting page closes and main page is displayed			
Post-condition: User is able to open application and use menu and setting buttons					

Project Name: ImageSlide					
<h2>Test Case</h2>					
Test Case ID: UC-03			Test Designed by: Austin Chau		
Test Priority (Low/Medium/High): High			Test Designed date: 11/11		
Module Name: Image Display			Test Executed by:		
Test Title: Verify images are displayed			Test Execution date:		
Description: Images are appear in application					
Pre-condition: Application has been installed on device					
Dependencies: Internet connection					
Step	Test Steps	Expected Results	Actual Result	Status(Pass/Fail)	Notes
1	Open the application	Application launches and images are displayed on screen			
2	Slide finger up screen (bottom to top)	Images being displayed move with finger			
3	Click on an image	Individual image page is displayed			
4	Click back arrow/button	Main application with images is redisplayed			
Post-condition: User is able to view images in application and interact with them					

VCS: <https://github.com/JacksonMarkowski/3308-ImageSlide>