

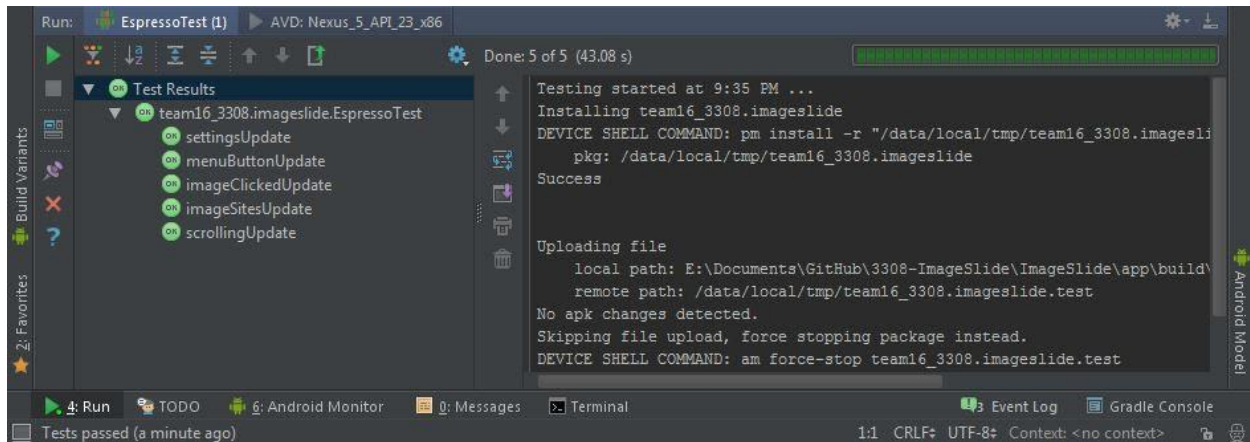
**Who:** Kevin Prabhu, Monte Anderson, Austin Chau, Jackson Markowski

**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					
Test Case					
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>