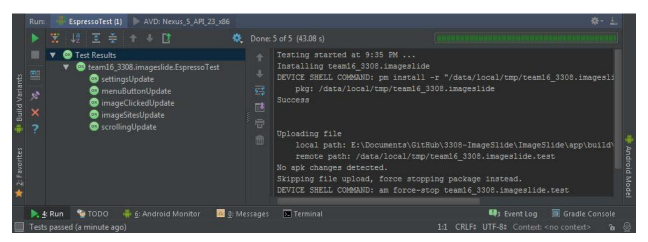
Who: Kevin Prabhu, Monte Anderson, Austin Chau, Jackson Markowski

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	Test Designed by: Kevin Prabhu					
Test Priority (Low/Medium/High): Med	Test Designed	Test Designed date: 11/11					
Module Name: Widget	Test Executed	Test Executed by:					
Test Title: Verify widget functionality	Test Execution	Test Execution date:					
Description: Test widget creation							
Pre-condition: Application has been installed on device Dependencies:							
Step Test Steps Expected	d Results Actual Result	Status(Pass/Fail)	Notes				
1 Open widget menu ImageSli should b available							
	should be o display						
3 Click on widget Applicat launch/s	ion should show						
4 Click back Exit appliance arrow/button and wide be there	get should						
Post-condition: User is able to create the	a ann's widget and interact	with it					

Project Name: ImageSlide							
Test Case							
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							
	ondition: Application ha	as been installed on de	vice				
Deper	ndencies:						
_	Τ	Γ	T	T	T		
Step	Test Steps	Expected Results	Actual Result	Status(Pass/Fail)	Notes		
1	Click on application	Application					
	icon	launches and main					
		page is displayed					
2	Press/click menu	Menu tab appears					
	button at top left						
	of screen						
3	Click on settings	Settings page					
	button in menu	should appear					
4	Click back	Setting page closes					
	arrow/button	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:					
Descr	iption: Images are app	ear in application					
Pre-co	ondition: Application h	as been installed on de	vice				
Deper	ndencies: Internet con	nection					
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	Images being					
	screen (bottom to	displayed move					
	top)	with finger					
3	Click on an image	Individual image					
		page is displayed					
4	Click back	Main application					
	arrow/button	with images is					
		redisplayed					
Post-condition: User is able to view images in application and interact with them							

 $\textbf{VCS:} \ https://github.com/JacksonMarkowski/3308-ImageSlide$