HARRY POTTER APP USER STORY: BASIC

	Perspective	Instance	Benefit	i.e (Information)
 Number	Activity 1	Harry Potter categories	Activity 1	Activity 1
 Number	User	open the app	see a home screen	Activity 1
 1				Marian Danlar Oliver
1	User	see items on home screen	be able to identify that there is several categories to choose from	Movies, Books, Quotes
 2	User	be able to click on each category	in order to view what's in the category	
3	User	be able to see contents of category when clicked	visualize the contents in the given category	
	Test Case Activity 1	Description of items in list view (categories)	Manual test case/verification	
	1	validate home screen contains items	validate the items are contained in a list view	
	2	validate items in list view are clickable	validate the items intent over to Activity 2 via OnltemClickListener	
	3	validate intent works	insure key, value pairs match	
	Activity 2	Category Contents	Activity 2	Activity 2
4	User	see search icon in top right hand corner of screen	so that I can search the movies more quickly on current page	**to narrow results displayed on page, not search actual contents of any category
5	User	be able to modify the search view by click it and entering text	so that when I enter the text, the list is narrowed to more accurately reflect my results	i.e if user types in an "A" only movies that contain the letter "A" at some point will be present, so if a user types "stone" only the first movie will appear because only it contains the string "stone" in it's title.
6	User	Be able to view which category I am in	I can reference where I was previously	
7	User	Be able to click on a movie in the given list view	view the description of the contents/information for that movie selection	each description/contents will be represented via attributes in the SQLite database.
8	User	be taken to description	to view description	
	Test Case Activity 2	List of of items relevant to category (movies, books, quotes)	Manual test case/verification	
	4	validate search icon is present on screen in upper right hand corner	validate creation of search view	
	5	check to see that search view changes to edit text when clicked	validate the xml and java reflect the change from search view to edit text, and that the edit text is set to a reference on the SQLite database	
	6	check for text view that display last activity	make sure the displayed text references previous, (hard coded)	
	7	validate list view is present which displays movies	make sure OnltemClickListener is present	
	8	validate list views are clickable	make sure activity 2 intent's over to activity 3	
	Activity 3	Description of Movies	Activity 3	Activity 3
9	User	be able to see movie selected in upper left hand corner	in order to reference previous selection	should display the image view which contains movie cover & movie title in a text view (pass through intent I think?)
10	User	Be able to see description of movie	so that I can learn more about the movies trivia	attributes in SQLite database include: Plot, Date (or the date the movie was released), Run-Time, Top Quote (my personal favorite quote from the given movie), and Gross (or total amount of sales for the movie world wide YTD)
	Test Case Activity 3	Description of selected item (movies, books or quotes)	Manual test case/verification	
	9	validate image and text views display proper cover and title	make sure that changing the movie changes the text and image views	
	10	validate the presence of plot, date, run-time, top quote and gross	make sure each of those attributes reflect data taken/parsed from the SQLite database.	