Use Case: Desktop Hipster

Summary: Standard use cases for interacting with the application

Priority: mid

Participators: developers

Normal application flow

Step	Actor	System
1	Drops an image onto	
	program	
2		Loads image to library for
		editing
3		Adds thumbnail to center
		stage
4	Chooses image to edit	
5		Toggles to edit stage
6	Chooses a filter from	
	action bar	
7		Filter on the main image
8	Goes to upload stage	
9		Displays choice of image
		host
10	User selects host	
11		User is authenticated with
		host
12		Uploads to image host
		through API
13		Puts URL to upload in
		clipboard
14		Returns to start view

User saved image to custom directory

Step	Actor	System
8.1	Chooses to save image	
9.1		Displays choice of saving directory, defaults to standard library
10.1	User choses custom directory	

11.2		Displays file system view
12.2	User selects directory of choice	
13.2		Saves file to selected directory
14.2		Returns to start view

User imports file through file-system browser

Step	Actor	System
1.3	User chooses to open file from directory	
	from directory	
2.3		Displays system "open
		file"-dialog and adds
		chosen image to library for
		editing

User directly selects image

Step	Actor	System
1.4	User directly selects an image to edit	
2.4		Toggles to edit stage

Drop in taskbar pop-up

Step	Actor	System
1.5	Drops an image onto	
	taskbar popup	

Chooses to upload an edited version directly

Step	Actor	System
4.6	Selects an earlier made version in the browse view	
5.6		Toggles to upload stage