Sprint 3 Plan

Product name: Filtershare Team name: Team16

Sprint completion date: 07/25/16

Revision number: 1
Revision date: 07/18/16

Goal: Be able to share photos with custom photo filter and apply shared filters.

Tasks:

- As a social media user, I want to be able to find filters other people share so that I
 can make better photos.
 - Design shared filters page. (Greg Biles)
 - Display shared filters using continuous scroll. (Jaemin Shin)
 - Implement outputting shared filters on backend. (Josh Bernfeld)
 - Modify API connector between the application and the server in frontend.
 (Hyoungseok Kim)
 - Implement pagination on backend. (Josh Bernfeld)
 - Test the application. (Hyunsung Cho)

Team roles:

Jaemin Shin: Product Owner(Frontend Developer) Hyoungseok Kim: Developer(Frontend Developer)

Greg Biles: Developer(Graphic designer)

Josh Bernfeld: Scrum Master(Backend Developer) Hyunsung Cho: Developer(Frontend Developer)

Initial task assignment:

Jaemin Shin: "As a social media user, I want to be able to find filters other people share so that I can make better photos.", Display shared filters using continuous scroll.

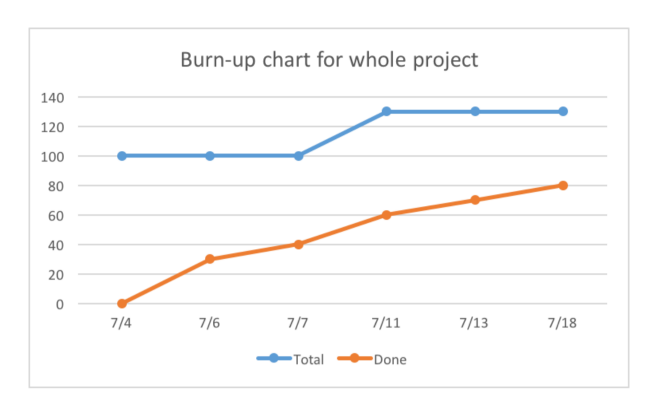
Hyoungseok Kim: "As a social media user, I want to be able to find filters other people share so that I can make better photos.", Modify API connector between the application and the server in frontend.

Greg Biles: "As a social media user, I want to be able to find filters other people share so that I can make better photos.", Design shared filters page.

Josh Bernfeld: "As a social media user, I want to be able to find filters other people share so that I can make better photos.", Implement outputting shared filters on backend.

Hyunsung Cho: "As a social media user, I want to be able to find filters other people share so that I can make better photos.", Test the application

Initial burnup chart(Made it using chart in Excel)



Initial scrum board

User Story	To Do	In Progress	Done
As a social media user, I want to be able to find filters other people share	Design shared filters page. (Greg Biles)		
so that I can make better photos.	Display shared filters using continuous scroll. (Jaemin Shin)		
	Implement outputting shared filters on backend. (Josh Bernfeld)		
	Modify API connector between the application and the server in frontend. (Hyoungseok Kim)		

Implement pagination on backend. (Josh Bernfeld) Test the application. (Hyunsung Cho)	

+ Jay working on share page

Third Sprint scrum times:

Mon 5:30pm - BE316

Wed 12:45pm - Thimann Lecture Hall 1

Thurs 12:30pm - McHenry Library 1st floor