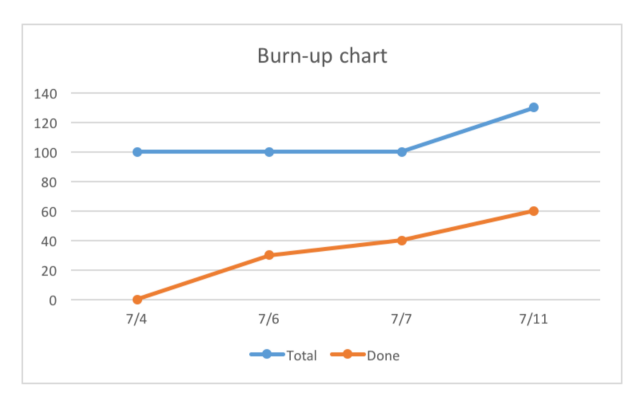
#### **Sprint 1 Report**

# A. Burn-up Chart



### **B. Sprint Review**

### Status of user stories from Sprint 1

- 1. As a social media user, I want to be able to take/select photos so that I can share them with friends. --> Done (Hyungseok Kim)
- -Research open-source photo taking libraries(2 hours) --> Done (Hyungseok Kim)
- -Implement taking/selecting photos(3 hours) --> Done (Hyungseok Kim)
- 2. As a photo editor, I want to make a filter so that I can have customized filters. --> Done (Hyunsung Cho)
- -Research open-source photo editing libraries(2 hours) --> Done (Hyunsung Cho)
- -Implement filter properties adjustment(non-graphical) (5 hours) --> (Hyunsung Cho)
- 3. As a photo editor, I want a non-intrusive editing page to create and preview filters. --> Done (Greg Biles, Jaemin Shin, Hyunsung Cho)

Design filter editing page(1 hour) --> Done (Greg Biiles)

Finding icons for filter editing page(2 hours) --> Done (Greg Biles)

Implement a tabbed page with image filter preview(4 hours) --> Done (Jaemin Shin)

\*Tabbed page turned into activities, so the application's base activities are all implemented in this task.

Implement a scrollable icon bar (1 hour) --> Done (Hyunsung Cho)

Implement an adjustble slider with 'Cancel' and 'Done' button (1 hour) --> Done (Hyunsung Cho)

4. As a software developer, I want an organized backend system so that I can save and retrieve data for filters. --> Done (Josh Bernfeld)

Design database structure (3 hours) --> Done (Josh Bernfeld)

Write 'Share filter' call (2 hours) --> Done (Josh Bernfeld)

## **C. Sprint Retrospective**

stop doing

- none

start doing

- none

continue doing

- good communication through slack
- managing scrum board & burnup chart
- finishing tasks on time