#### **Sprint 3 Plan**

# ArBit | Twelve Articles | Nov 3rd | 1.0 | Nov 1st

#### Goals:

- Add collaboration functionality between members of the room. (Voting)
- Task listing, organized by user story:
  - **User story**: As a user, I want to be able to vote on each choice.
    - Task 1: Multifunction("Done") button that allows users to submit their option and vote
    - Task 2: Complete UI for voting.
    - Task 3: User should be able to only vote one "n" for each option (# dropdown)
    - Task 4: Functionality to make sure users can't vote after all user votes are complete
    - Task 5: Allow user to finalize their voting
  - User story: As a user, I want to see the result of votes.
    - Task 1: Retrieve each vote list for each user
    - Task 2: Iterate through users and sum up votes
    - Task 3: Display results of votes to users
  - User story: As a user, I want to be able to select a place of choice from Yelp or Google.
    - Task 1: When user types in their option, yelp is searched for that option
    - Task 2: Use device's geolocation to provide relevant results
    - Task 3: Store the yelp url and option in firebase
  - Interfrastructures / Spikes:
    - Task 1: More firebase
    - Task 2: Multifunction buttons

### Team roles:

Jason : Product Owner { Developer }

Alan : Developer Veronika : Developer

Yasin : Scrum Master { Developer }

Mark : Developer

## **Sprint 3 Plan**

## ArBit | Twelve Articles | Nov 3rd | 1.0 | Nov 1st

## Initial task assignment:

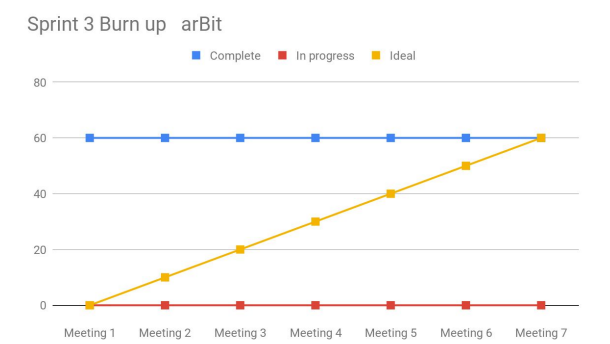
Jason : Multifunction("Done") button that allows users to submit their option and vote : Multifunction("Done") button that allows users to submit their option and vote

Veronika: Task 2: Complete UI for voting

Yasin : Work on allowing user only vote one "n" for each option

Mark : Work on Google and Yelp API

## Initial burnup chart:



## Initial scrum board:

https://trello.com/b/M6WvejMx/sprint-3

## Scrum times:

Tuesday : 11:30 am Thursday : 11 am Friday : 9:30 am