Completed

- J 3 hours A user can navigate around a map so they can see trails.
- A 4 hours A user can find local trails so they can go on a hike there.

(Kind of)

I - 2 hours - A user can see trail descriptions so they have an idea what to expect.

(Bare Bones)

To implement for iteration 2

- B 6 hours A user can look up weather conditions so they know what to expect.
- K 2 hours A user can view the sunrise/sunset times so they can plan acordingly.
- F 3 hours A user can download a trail route so the user can view it offline. (maybe)

Still To implement

- C 5 hours A user can track their average speed so the app can determine average hike time.
- D 2 hours A user can track their average speed so they can adjust their speed.
- E 3 hours A user can leave trail notes so others will know what to expect.
- F 3 hours A user can download a trail route so the user can view it offline.
- G 7 hours A user should be able to create a profile so they can share their experiences and view other user profiles.
- H 6 hours A user can see suggested trails based on unique analytics so that they can hike new trails.