### Team Roles:

Product Owner: Ethan Langford Scrum Master: Rishabh Prasad

Developers:
Nitin Pendekanti
Hunter Pearson
Jack Sanchez
James Nolan
Preston Bied

# Sprint Goal:

The main goal for the third sprint is to implement the request system, including the user interface design and data persistence of the user-donor interactions.

# Which stories are in the Sprint Backlog and how many points:

The stories that are in the Sprint Backlog are:

Pick up/drop off times (1 point)
Clothing system accept and decline (3 points)
Assign item to donor in creation (1 point)
Clothing request notification (2 points)
Map for requestor locations (1 point)
Location Setup (1 point)
Separate student from donor dashboard (1 point)

Which developer each story is assigned and what are the tasks required to complete that story and the estimated time required for that task:

Pick up/drop off times (donor side) - Nitin Pendekanti (2 hr)
Implement chat feature - Jack Sanchez (3 hr)
Assign item to donor in creation - Hunter Pearson (1 hr)
Clothing request notification (user side) - James Nolan (2 hr)
Map for requestor locations - Nitin Pendekanti (2 hr)
Set up location - Preston Bied (1 hr)
Separate student from donor dashboard - Hunter Pearson (1 hr)

# Tasks for each story:

Pick up/drop off times (donor side) - Nitin Pendekanti (2 hr)

- Create button for for listing available times [.1 hr]
- Reflect dates and times on database [1 hr]
- Show availability for student [.5 hr]

Design scheduling page (donor side) - Rishabh Prasad (1 hr)

Create UI to select dates and times for available times [1 hr]

Implement chat feature - Jack Sanchez (3 hr)

- Create chat window [0.5 hr]
- Create chat functionality [2 hr]
- Display real time messages [0.5 hr]

Assign item to donor in creation - Hunter Pearson (1 hr)

- Add donor id to item database [0.5 hr]
- Assign donor to item when creating [0.5 hr]

Clothing request notification (user side) - James Nolan (2 hr)

- Create UI for selecting time [0.5 hr]
- Setup email notification system [1 hr]
- Connect email notification system [0.5 hr]

Map for requestor locations - Nitin Pendekanti (2 hr)

- Create API to connect to Google Maps [.5 hr]
- Create UI to put pin at location [1 hr]
- Display for student [.5 hr]

Set up location - Preston Bied (1 hr)

• Share donor location of item, once request is processed [1 hr]

Separate student from donor dashboard - Hunter Pearson (1 hr)

- Create donor field in user database [0.5 hr]
- Change display conditions to reflect new donor field in database [0.5 hr]

## Links:

#### Github Repo:

https://github.com/teamup-apps-for-good/campus-closet

#### Pivotal Tracker:

https://www.pivotaltracker.com/n/projects/2687723

### Slack:

https://app.slack.com/client/T06CH977W3E/C06C09L7J0P