

Drip 'n Dash

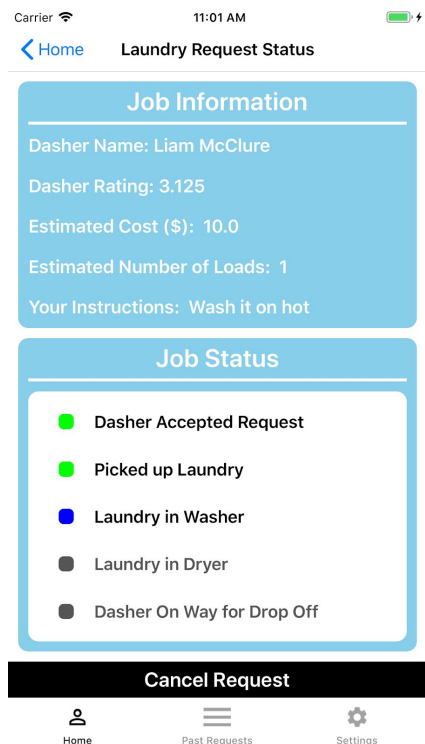
Team 10: Abdullah Bashir, Nayaab Chogle, Karan Parab, Liam McCluskey, Elaina Heraty, Harsha Dantuluri, Hyunsik Kim, Nicolas Rubert, Robert Cruz, Sid Manchiraju

URL: <https://sites.google.com/view/dashndrip/dash-n-drip>

Demo Date: 01 April 2020

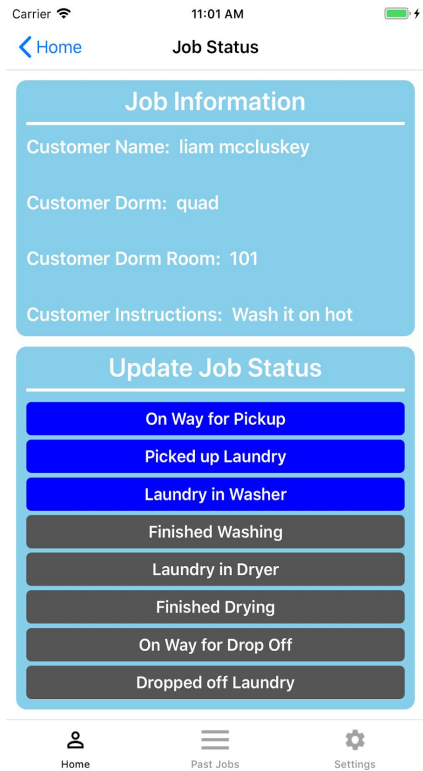
Overview

The goal of Dashin' is to provide a service to university students that aims to assist with one of their main time-consuming tasks outside of studying. Users who register as customers will be able to request *Dashers* to process their laundry, currently within the bounds of their dorm, with each step of the process being updated directly to the customer in order to maintain a level of communication between both the customer and the dasher.



Customer Side Features

- **Unique UI:** An intuitive user interface specifically made for Customers
- **Submit a Job Request:** Enter information regarding the job such as the number of loads required, specific handling instructions, and *Dasher* preferences.
- **Progress Tracking:** Stay up to date with the status of the job, depicted on a dedicated page which included the details of the job itself.
- **View Past Jobs:** View a list of past jobs that were completed.
- **Dasher Rating System:** The Customer can rate the Dasher based on how the Dasher handled the job.



Dasher Side Features

- **Unique UI:** An intuitive user interface for the Dasher.
- **Search for a Job:** Look for a job that was posted within the confines of your dorm building. Once prompted with a job, you can choose to accept after seeing job details such as handling instructions and the estimated number of loads required.
- **Job Update:** Through a touch of a button the status of the job will be updated and sent to the customer, represented by a change in the status bar located in the job status page on both the Customer's and Dasher's end.
- **Multiple Jobs:** Dashers can accept multiple jobs and complete them simultaneously.
- **View Past Jobs:** View a list of all the jobs that were completed.

System Requirements

Apple devices that have IOS 10.0 or higher.

Important Details

In order to register for our application, users must be students at Rutgers University and must live in a Rutgers dorm. You must have an internet connection in order to use the application. Must have a valid credit card.