# CMPS115-SlugTrail

## **Team Working Agreements**

Logistics

Tuesdays: 5-8pm McHenry Library

Thursdays: 5-8pm Oakes Learning Center

Stand-up meetings: Tuesdays and Thursdays 4:50

Project Repository: Github

Communication Channels: Facebook Messenger

Development Environment

IDE: Netbeans

Framework: AngularJS

### Style-Guide

### White-Space:

4 spaces for new indentations Space around operators No space before closing tag Space in parentheses

### Vertical White-Space:

Two lines between functions

#### Braces:

No line break before opening brace Line break after opening brace Line break before closing brace

Line break after closing brace only if that brace terminates a statement or terminates The

body of a method

Braces are used where optional

#### Statements:

One statement per line

Each statement is followed by a line break

### Naming Conventions:

Camel case for variables and methods

#### File Name:

The source file name consists of case-sensitive name of the the class it contains, plus the .html or .css extension

#### Comments:

Above the piece of code

### Done Criteria

Run the code on multiple browsers and on mobile devices.

Task is ready to be implemented without further changes needed.

Code checked into Github.

Code reviewed by team member or Walk-through performed.

Non-functional tests (e.g. usability, performance) passed.

### **Acceptance Criteria**

### **User Story: Download Software**

As a developer, I want to download the proper software so that I can continue making my web app.

Acceptance Criteria:

- -download Netbeans
- -get Angularis working

### User Story: Home Page

As a developer, I want to create a college/department page so that students have options of areas on campus to find.

Acceptance Criteria:

- -view every college
- -view every department
- -view names and pictures of each college/department
- -alphabetical search menu
- -button that brings page to top

## User Story: Kresge Routes

As a developer, I want to plan routes for Kresge college and take pictures of the campus so that students can have a visual for the directions.

Acceptance Criteria:

- -plan fastest route for each Kresge classroom
- -take pictures of campus

# User Story: Classroom Pages

As a developer, I want to create a classroom page for each college/department so that students can specify where they are going.

Acceptance Criteria:

- -put title of College
- -list all classrooms as buttons

## **User Story: Oakes Routes**

As a developer, I want to plan routes for Oakes college and take pictures of the campus so that students can have a visual for the directions.

Acceptance Criteria:

- -find fastest route
- -take pictures of campus

## **User Story: Directions**

As a developer, I want to create directions and upload pictures so that students can find their classrooms.

Acceptance Criteria:

- -pictures in order for each classroom
- -clear descriptions of directions next to each picture

### **User Story: Styling**

As a developer, I want to style my website so that it is more visually appealing and easy to understand.

Acceptance Criteria:

- -the same background and fonts for all pages
- -uniform menu selections
- -pictures sized and centered