

# 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

### *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 functions and methods

- Underscores for variables/names

**File Name:**

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

**Comments:**

Above the piece of code

---

**Done Criteria**

Run the code on multiple browsers.

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 AngularJS 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 that brings user to selected college/department on screen
- 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
- button to go back to home page

**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: Cowell Routes**

*As a developer, I want to plan routes for Cowell 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