

# Team Attendance

**Worth 1 CoursePoint (from Teamwork marks)**

**Rubric: 0 or 1**

- This is an individual mark.
- 1 CoursePoint is earned for each Tuesday team meeting attended, capped at 8 CoursePoints.
- There are 10 eligible meetings (weeks 3-12), thus each student can miss 2 meetings without penalty (other than the natural consequences of friction with teammates, additional coordination hassles, etc).

# Week 9 Deliverables

**Worth 4 CoursePoints (from Deliverables points)**

**Rubric: out of 40 pts**

## **UI Sketches (10pts)**

10 UI sketches, which together cover (in order of priority)

1. (at most two) initialization/authentication/landing screen from which to select use case to start
2. (most screens) to support the three primary use cases of the product
3. (other screens) support other use cases
4. (at most one) error screen or confirm/deny screen

-1pt for each missing screen

-1pt for each extra error/confirm/deny screen (unless pre-approved by TA)

-2pts for professional-looking screens

-1pt wireframing

-0.5pt for each illegible screen

-2pts (max per use case) for screens that provide insufficient content (prompts, output information) to support the use case

# Week 9 Deliverables

## UI Sketches Annotations (10pts)

For each of 10 UI sketches

- (1pt) Name and enumeration of screen

- (1pt) Widgets are identified and annotated

- (5pts) Annotations for input widgets

  - (3pts) Descriptions of how the user interacts with them e.g., “click on button”

  - (2pts) Descriptions of how system responds to widgets’ input events (if any)

- (3pts) Annotations for output widgets

  - (3pts) Descriptions of information on output widgets

# Week 9 Deliverables

## Solution-Fit Hypotheses (10pts)

5 hypotheses (2pts each)

Each hypothesis should relate to how your team's project addresses one of the customer segment's key problems, where the key problem

- was confirmed in the results of the problem-fit interviews, or
- was posed as pivot problem hypotheses in the results of the problem-fit interviews, or
- (last resort) was posed in your lean canvas model

-2pts for each missing hypothesis

-1.5pt for each hypothesis that is not related to your project being a good fit for the customers' problems

-1pt for each hypothesis that is not a scientific hypothesis

-3pts (max) if set of hypotheses are not related to whether customers' **key** problems are addressed

# Week 9 Deliverables

## **Solution-Fit Interview Questions (10pts)**

5 questions that cover the 5 hypotheses (2pts each)

A question can be as simple as

- telling a story (that reflects a significant customer problem) and showing the interviewee the project's interfaces / navigation diagram / workflow models to walk interview through a use case
- asking how well the prototype solves the problem (Likert scale)
- asking how well the prototype outperforms the customer's current solution

-2pts for each missing question

-1.5pts for each question that does not test its corresponding hypothesis

-3pts (max) If set of questions are easy questions (e.g., about UI decisions) and not about whether customer's key problems are being addressed.

Questions may be leading - you are asking whether customer will use your solution