

CSE 593

Assignment 2 Studio

Farnaz Jahanbakhsh

Logistics

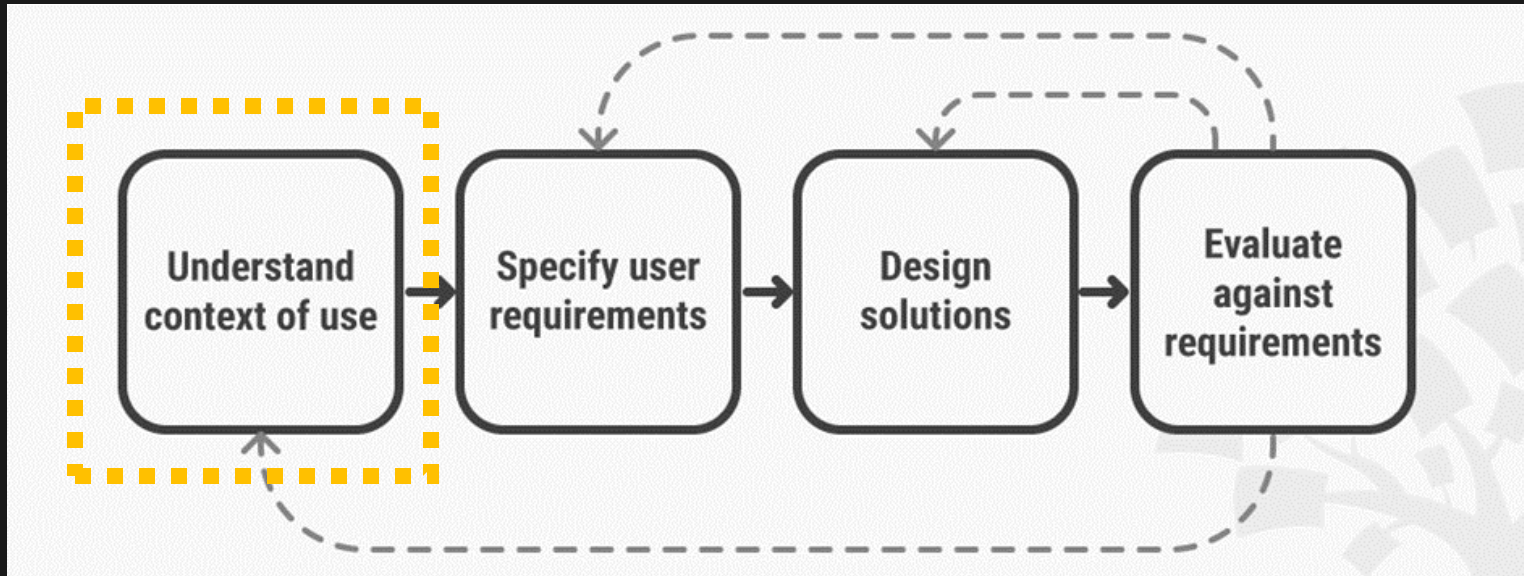
- Assignment 2 (Individual) was due yesterday (Oct 9) at 5PM.
- Assignment 2 (Group) due next week (Wednesday, Oct 16 at 5PM).
- No lecture next Tuesday! Study break!
- Midterm course evaluations

Goals

Discuss assignment 2 (individual) submissions

Assignment 2 (group) studio

User-centered design process



Assignment 2 (Individual) post-mortem

- Good range of focus
- Overall, good interpretations and diagrams.
- Already seeing some insightful findings.

Assignment 2 (individual) post-mortem

- CI-specific challenges:
 - Interpretations are at times simply documenting what participants told you, but without the interpretation part – the meaning behind behavior is missing.

Example interpretation: “the user looked at their keyboard’s suggested words and chose the first one”¹

¹ This interpretation is purely fictional. Any resemblance to actual interpretations is coincidental.

Assignment 2 (individual) post-mortem

- CI-specific challenges:
 - Interpretations are not self-contained

Example interpretation: “the user opens the keyboard again and looks for the aforementioned symbol”¹

¹ This interpretation is purely fictional. Any resemblance to actual interpretations is coincidental.

Assignment 2 (individual) post-mortem

- CI-specific challenges:
 - Too few interpretations

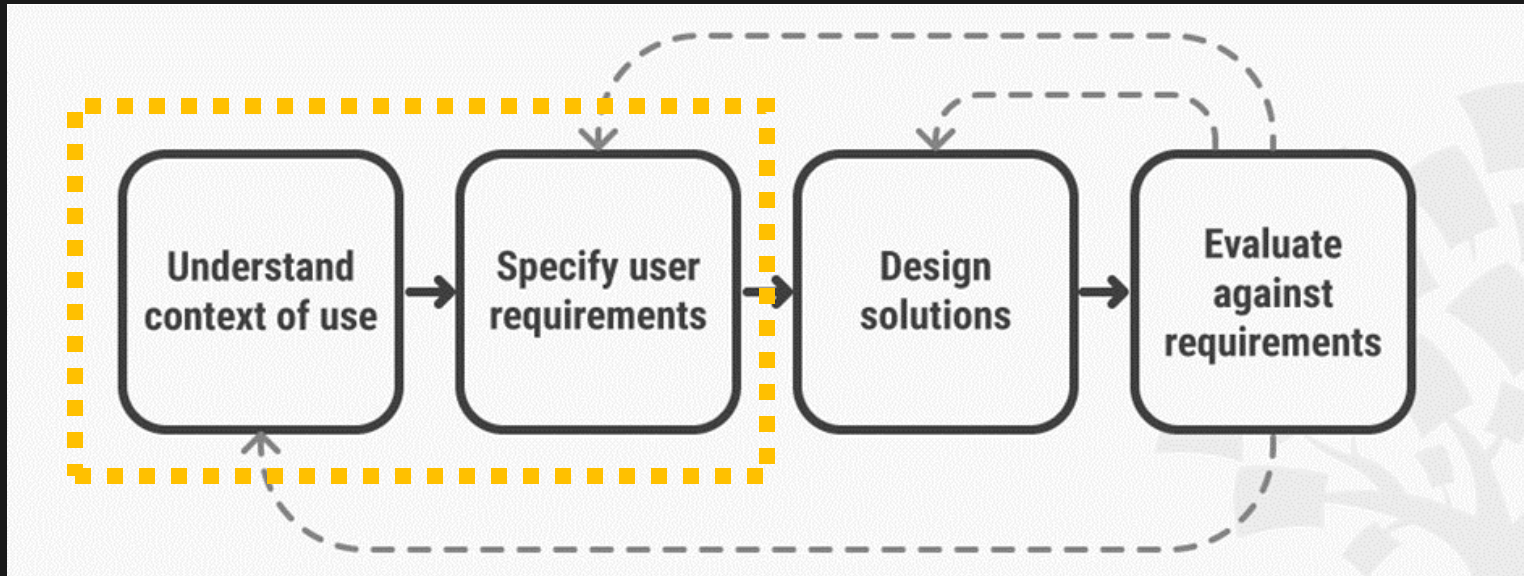
Assignment 2 (individual) post-mortem

- CI-specific challenges:
 - Some diagrams are not following the format we discussed. Please review and make sure that you fix this for Assignment 2 (Group), in particular that your consolidated diagrams follow the correct format.

Assignment 2 (individual) post-mortem

- CI-specific challenges:
 - Flow diagrams are missing some potentially interesting detail. Flow of information is sometimes missing and in many diagrams there seem to be lack of breakdowns.

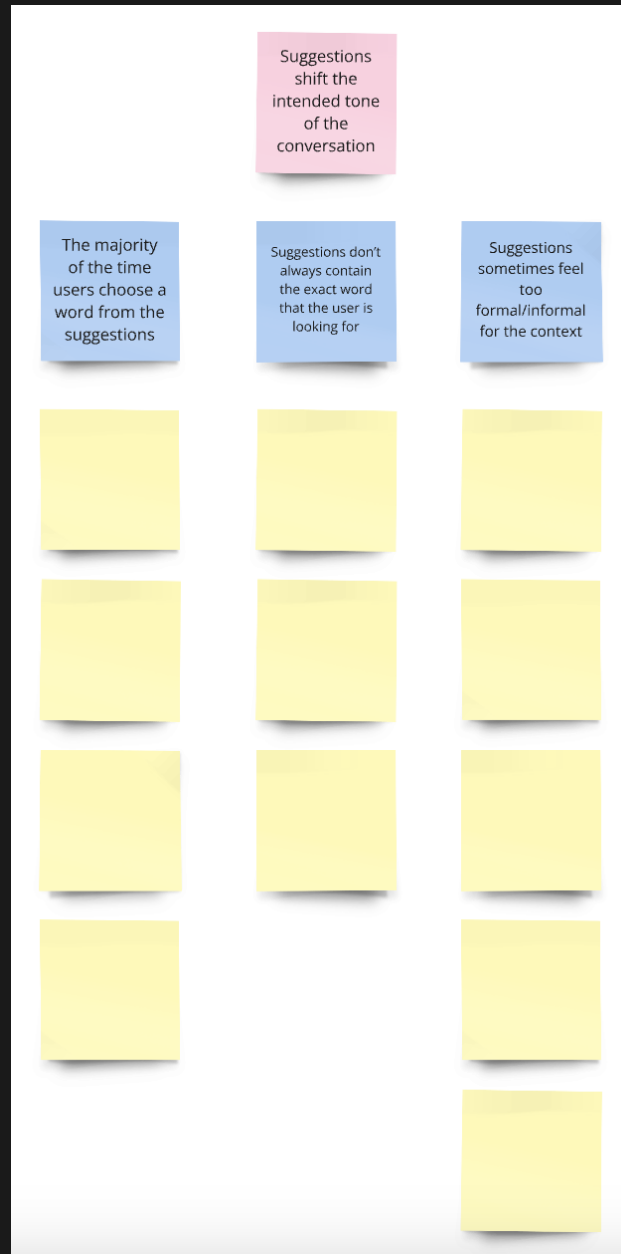
User-centered design process



Assignment 2 (group) refresher

- You will work as a team to consolidate your diagrams.
- You will work as a team to create your affinity diagram.
- You will work as a team to come up with user requirements.
- **But!** You should start with requirements individually and then consolidate them as a team.

Example: affinity diagram



Example: affinity diagram

The majority
of the time
users choose a
word from the
suggestions

Suggestions don't
always contain
the exact word
that the user is
looking for

Suggestions
sometimes feel
too
formal/informal
for the context

Example: affinity diagram

Suggestions
shift the
intended tone
of the
conversation

The majority
of the time
users choose a
word from the
suggestions

Suggestions don't
always contain
the exact word
that the user is
looking for

Suggestions
sometimes feel
too
formal/informal
for the context



Questions, comments, and/or concerns?

Farnaz Jahanbakhsh

farnaz@umich.edu

<https://people.csail.mit.edu/farnazj/>