Ingeniería de Sistemas y Computación

Pregrado

ISIS-3510: Construcción de Aplicaciones Móviles



Micro Sprint 2- Design thinking process practice

Deadline	August 20 th , 5:00 am
Deliverable	Wiki URL in BN, it must contain the MS2 page.
Possible points	10 points

MS2 - Deliverable Overview

You must create a new page in the wiki repository titled "MS2" for this deliverable. We will check the time of the last edition according to Gitlab/Github. Remember Gitlab/Github has GMT0 time, and all the deadlines are in GMT-5. So, if there is any edition after the deadline, the report's grade will be 0.

In the following image, you can see how we are checking the time of the last edition in the wiki.



Disclaimer:

As you may know, we expect you to deliver your work with the **BEST** quality possible. You are expected to use the knowledge obtained through your entire undergrad program and apply it to everything you do in this course. What we understand for excellent quality is described as follows:

- 1. Clear images: Do not upload pixelated or unreadable images.
- 2. Be organized: keep the same format for all sections in your report.
- 3. Implementation: follow the criteria learned in class, laboratories, and the book. Please read the instructions for each one of these resources carefully.



Remember that if you have any questions about something, each TA and Professor has 2 hours of attention a week; please use them and ask if any topic is not clear.

Universidad de los Andes Colombia

Ingeniería de Sistemas y Computación

Pregrado ISIS-3510: Construcción de Aplicaciones Móviles



MS 2 - Detailed Description

Here you can find a detailed description of what you have to deliver in MS2. Your total amount of work depends on the size of your team.

Deliverable Description

- [Max 0 points] You have to list the 4 problems that you selected, in O1, in the wiki.
 If you do not deliver this, your deliverable will not be graded.
- 2. [Max 2 points] You have to deliver the interview structure used for each interview. This structure should include at least all the questions made in the interviews and the purpose of each question (e.g., get to know the interviewee, get more details of the problem that the person is facing, etc.). Each team member must do an interview and use the techniques learned in class and described on C1.
 - a. At least 6 interviews in total for the group of 6
 - b. At least 4 interviews in total for the group of 4
 - c. At least 3 interviews in total for the group of 3

Note: You could execute all the interviews in the same problem. However, we advise you not to do it, since the following steps will be very difficult if you decide to do so.

"You should provide evidence that each member of the team did at least one interview, and we should be able to verify it."

- 3. [Max 2 points] You have to deliver an interview summary. This summary should be single audio that contains the most relevant audio segments of each interview. This summary should be at a max 5 minutes long. In addition, for each interview, an audio file/complete transcript is linked in the wiki (these audio files do not have length restrictions.).
- 4. [Max 2 points] You have to identify 4 complete situations for each interview. You should guide yourself in this process by the guidelines detailed on O1, which refer to: "What", "How", "Why" methodology.
- 5. [Max 2 points] You should deliver at least 2 Journey maps following the observational methodologies described on O1.
 - "You should include images, photos, sketches. The journey maps reflect the data collected on the interviews."
- 6. [Max 1 points] Describe the performed brainstorming process (C2) and the solution(s) that came from it. Please, detail the procedure followed in order to derive the mentioned solutions.

"The solutions should be based on the situations, journey maps, and interviews detailed on the delivered report."



Ingeniería de Sistemas y Computación

Pregrado ISIS-3510: Construcción de Aplicaciones Móviles



7. [Max 1 points] Build one video of the solution prototype (blueprint) and describe it based on the brainstorming. Everyone must contribute to this process "You should provide evidence that all the team's members contributed, and we should be able to verify it."

Remember, you have until the deadline to send us your link to your Gitlab wiki in the corresponding deliverable in BN (Gitlab markdown only; no PDFs, Word docs, or Google docs will be accepted). **If you don't follow these instructions, we will grade you with a 0.**