



# Human-Computer Interaction 2024/2025

Lab Class 7

## Evaluation of Low Fidelity Prototype



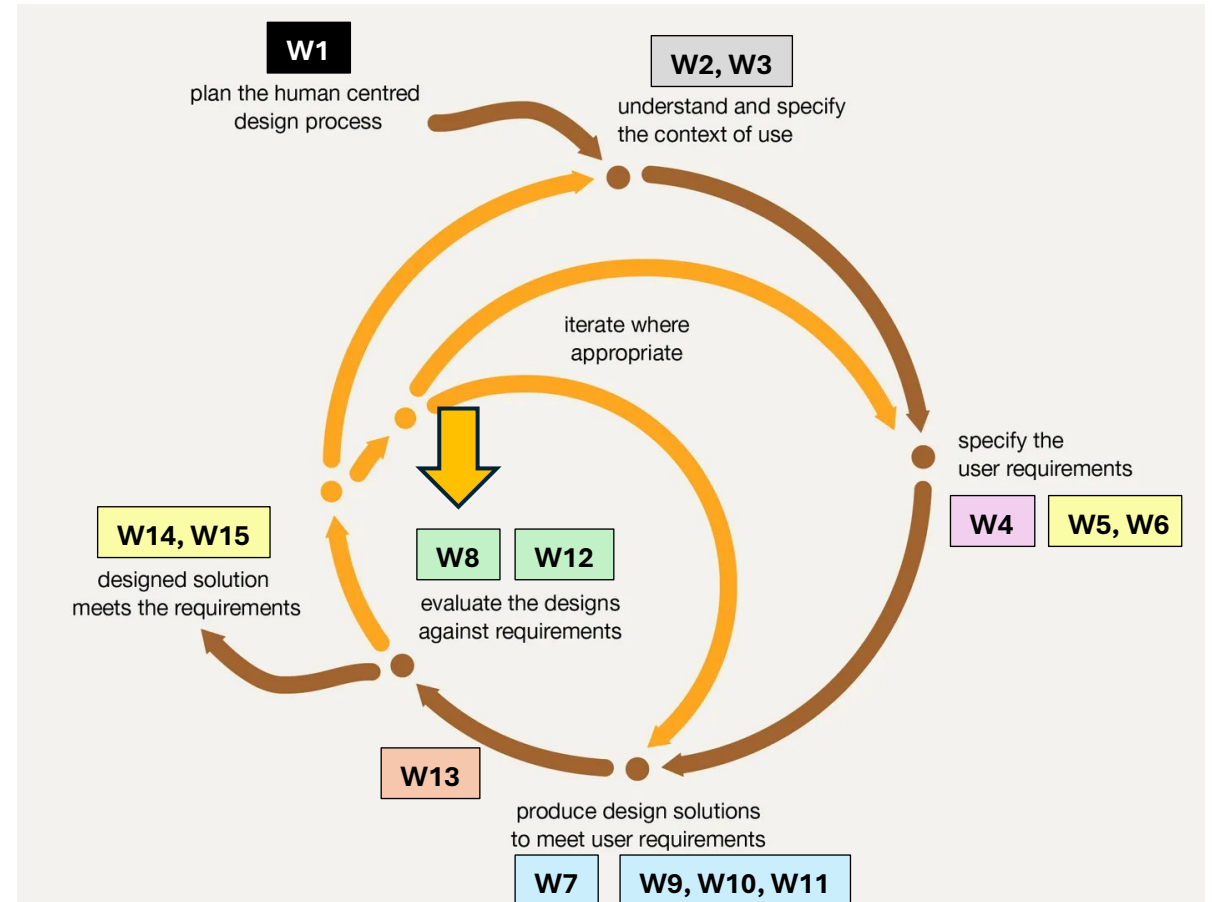
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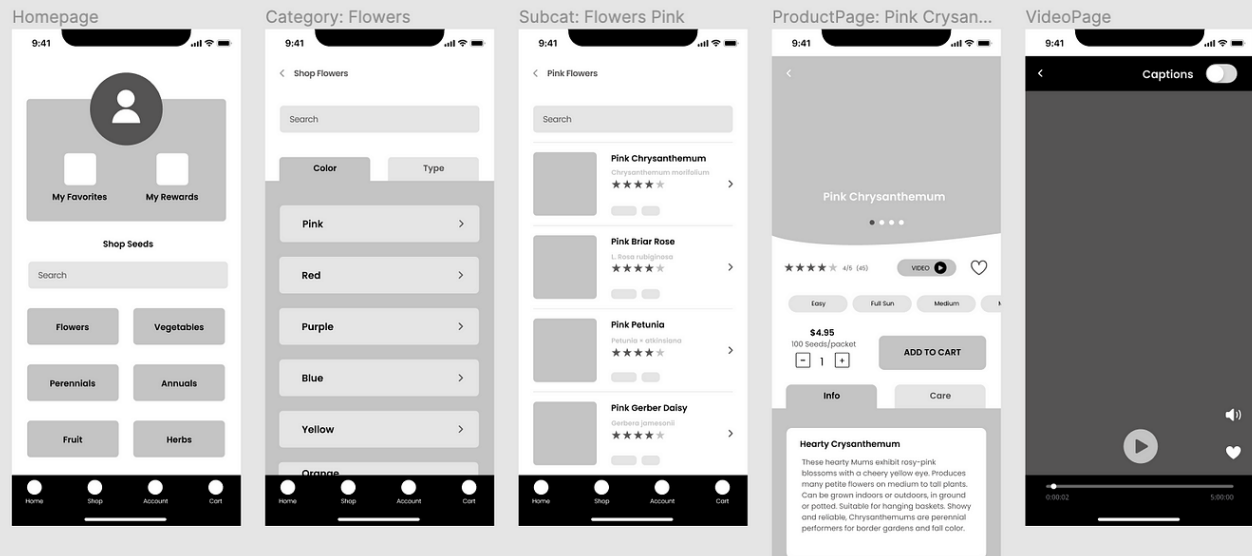
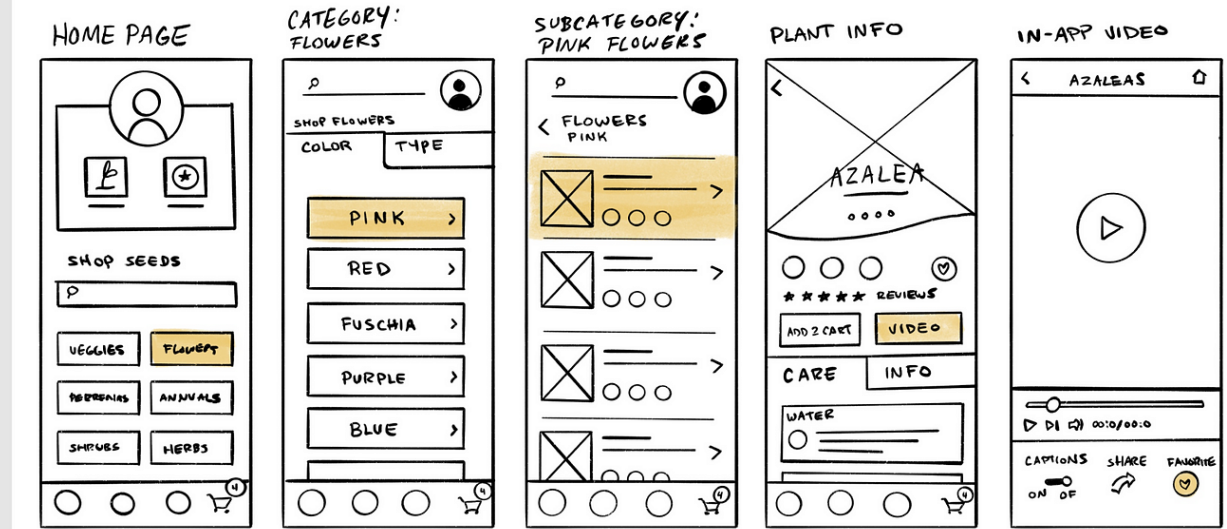
departamento de  
electrónica, telecomunicações  
e informática

# You are here!

This week, we evaluate  
your first proposal for a  
design solution of your  
interface



# Low Fidelity Prototyping





# Organize your team

- Have prototype fully ready and rehearse the different tasks, to check everything is ready
- Who will be the computer?
- Who will be the facilitator/observer
- Have a document where you take note of all the feedback and observations





# How will the LFP be evaluated?

- Receive participants from other groups
- Contextualize the participant on the overall context and purpose of your system
- Give the participant one task at a time
- Take note of any comments or difficulties. For any problem, try to understand why it happened
- At the end, thank the participants for their time

# Tasks for today's class

Evaluate the low fidelity prototype

Aim for, at least, 5-6 participants

# Tasks to complete until next class...

Analyse all the feedback obtained and reflect on how the interface might account for it

Choose the platform/framework you will use to develop your functional prototype

Start developing considering the feedback you had for the low fidelity prototype