HCAI Mentor Script

This script contains the instructions for the mentors to run their respective groups through the Datalab sessions and how to check their Datalab prep.

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# W7D3: Datalab: HCAI Fundamentals & User Testing #1

* Schedule:
  + 9:15 – 9:30 Stand-up
  + 9:30 – 10:25 🡪 Students do first user-test: Product Demo
    - **Mentor checks Datalab prep**: see below.
  + **10:25 – 10:30 🡪 Move to Fe1.016**
  + 10:30 – 12:00 🡪 HCAI Fundamentals & Applications lecture
    - Attendance lecturers required
  + 13:00 – 16:30 🡪 Wizzard of Oz Paper Prototyping workshop:
    - You get a package for paper prototyping
    - Students will make their prototype and are instructed to run you through it at least once.
      * If you run out of time, do it the next Datalab during the feedback sessions; provided that they did prepare this Datalab day but you just ran out of time!
  + 16:30 🡪 We all gather in Hn0.015 for a end-of-day discussion
* Datalab prep check procedure:
  + Go to MS Teams Assignment
  + Open: Block C Notes - Y1C\_2022-23\_ADSAI
  + Check:
    - Datalab Preparation 1: High-level Design
      * Are all 4 exercises there? Numbered list; don’t check whether valid unless asked by student.
    - Datalab Preparation Part 2: High-Level Design for HCAI Applications
      * Are all 4 exercises there? Numbered list; don’t check whether valid unless asked by student.
    - Datalab Preparation 3: Defining User Stories
      * Bullet point list with user stories there?
  + Open: Learning Log - Y1C\_2022-23\_ADSAI 🡪 Week 7 slides
  + Check:
    - Certificate of LinkedIn Learning Courses:
      1. What is design thinking? from Design Thinking: Understanding the Process by Chris Nodder
      2. Interaction design from UX Foundations: Interaction Design by David Hogue
    - Link to zipped wireframe (or demo) is there
  + If all components mostly there 🡪 Fine
    - One component (largely) missing 🡪 Not prepped

# W7D5: Datalab: Risk-Assessment of disruptive technologies

* Schedule:
  + 9:15 – 9:30 Stand-up
  + 9:30 – 10:00 🡪 Mentor checks Datalab prep: see below.
  + 10:00 – 12:00 🡪 Lecture on Disruptive technologies
    - Attendance lecturers requested
  + 13:00 – 17:00 🡪 Feedback sessions & creative brief use-case 3
* Datalab prep check procedure:
  + Open: Learning Log - Y1C\_2022-23\_ADSAI 🡪 Week 7 slides
  + Check:
    - Datalab Preparation 4: Interaction Design
      * Certificate of LinkedIn Learning Course:
        + The power of flow in interaction design from Interaction Design: Flow by Diane Cronenwett
        + Introducing the interface from Interaction Design: Interface by Diane Cronenwett
  + If all components there 🡪 Fine
    - One component missing 🡪 Not prepped

# W8D3: Datalab: User Testing #2 - A/B Testing

* Schedule:
  + ...
* Datalab prep check procedure:
  + ...

# W8D5: Datalab: R.I.P.

* Day off: Good Friday