

User Interfaces

EECS 3461 – Sections A & B Fall 2021

Module 01: Basic Concepts & Dark Patterns Class Meeting 04

Mon, Sep 20 2021

© Melanie Baljko

Intellectual Property Notice

This presentation is protected by Canadian and international copyright laws. Reproduction and distribution of the presentation without the written permission of the copyright holder is prohibited.

These course materials are designed for use as part of the EECS3461 course at York University and are the intellectual property of the instructor unless otherwise stated. Third party copyrighted materials (such as book chapters, journal articles, music, videos, etc) have either been licensed for use in this course or fall under an exception or limitation in Canadian Copyright law.

Copying this material for distribution (e.g., uploading material to a commercial third-party website) may lead to a charge of misconduct under York's Code of Student Rights and Responsibilities and the Senate Policy on Academic Honesty and/or legal consequences for violation of copyright law if copyright law has been violated.

© Melanie Baljko, 2021

Agenda for this class meeting

- [5 min] Calendar Review → review of what is due when
- [2 min] Module02 is flipped → prep materials will be posted by 8pm on Monday
- [5 min] Discussion of Mod01 Reflection
- [5 min] Discussion of Mod01 Quiz
- [10 min] Recap of Phases for pod-based activities: Planning, Doing, Submitting
 - [next slide] phase checklist
 - document management → o360 suite vs google
- [50 min] Pods go into Breakout rooms
 - complete the checklist, coordinate re: remaining activities
 - pod-based time to work on Mod01 Dark Pattern Analysis

Mod01 Dark Pattern Analysis Activity: Checklist for Phases

also available on eclass

"Mod01 Dark Pattern Analysis: Checklist for Phases"

Planning

- does everyone know one another?
- □ are all pod members connected with one another?
- missing pod members? good-faith effort to reach out?
- □ has a strategy been selected for dividing up the work?
- □ are the roles established and mutually understood? workers, checkers, coordinator (leader), submitter
- □ is the timeline established? is there a clearly understood wrap-up time for each of the planning, doing, submitting phases
- □ how will the pod communicate? (expectations re: responsiveness?)
- □ how will the pod manage content? shared documents?

Doing - foundational

- □ have all records been coded? are comments added where needed?
- □ have all codes and comments been checked by another person?
- □ have lists been built for each dark pattern type?
- □ has the best illustration been selected for each dark pattern type?
- □ has the teamwork planning work been captured into a document?

Doing – assembling/checking

- □ is data workbook ready for submission? has the document been checked for conformance?
- □ is gallery ready for submission? does it include the required elements? has the document been checked for conformance?
- □ is the teamwork planning work document ready for submission? has the document been checked for conformance?

Submitting

- □ does the submitter have access to all of the polished documents by the start of the submission phase?
- does the pod have any members who did not contribute to the deliverables?
- □ has the submitter completed the submission of all files on behalf of the pod?
- □ has the submitter sent a message to the pod members to confirm submission? (preferably with screen shot)

Wrap Up

- we're done for today
- questions?
- see you next class