1 Summary

This is an individual project.

The purpose of this assignment is to get hands-on experience with heuristic evaluation.

Assignment Goals:

1. Gain experience in critiquing user interfaces using heuristic evaluation.
2. Be able to identify good and bad design decisions based on Nielsen’s heuristics.
3. Reflect on heuristic evaluation as a method.
4. Reflect on Jakob Nielsen’s heuristics.

2 Background and Resources

As discussed in class, a heuristic evaluation is a method for individuals to use a set of design principles (heuristics) in order to identify problems (or successes) in a user interface or interaction. In general, heuristic evaluations are either performed by members of the research/Design team or by UX experts. Multiple (e.g., 5) people perform an evaluation of the interface; the results are then synthesized into a single report. There are opinions and research publications on how many evaluators are optimal (e.g., Nielsen’s article, see Useful Resources below), the nature of issues found by heuristic evaluations, etc.

In this assignment you will be utilizing Jakob Nielsen’s heuristics. Namely:

1. Visibility of system status
2. Match between system and the real world
3. User control and freedom
4. Consistency and standards
5. Error prevention
6. Recognition rather than recall
7. Flexibility and efficiency of use
8. Aesthetic and minimalist design
9. Help users recognize, diagnose, and recover from errors
10. Help and documentation
Other commonly used heuristics do exist (e.g., Ben Shneiderman’s *Eight Golden Rules of Interface Design*).

**Useful Resources:**

- As mentioned in the slides, *Universal Methods of Design* (available online via the University of Utah library) has an entry on Heuristic Evaluation, which includes further useful references.
- You can fairly easily find comparisons of different usability methods by looking around. For example, here is an academic publication comparing expert heuristic evaluation and end-user testing via a think-aloud task:
  

3 Your Assignment Tasks

1. Perform a heuristic evaluation (see following sections for details) using Nielsen’s heuristics. Exactly how you go about completing the task is up to you.
2. Complete and turn in the writeup.

4 The UX You’re Evaluating

For this assignment you are evaluating *GradeScope*. The site is used to facilitate the bulk upload of scanned exams, grading by instructor-TA teams, regrades, and similar activities.

1. Create an instructor account on GradeScope.
2. Once the account is created, you will be presented with two demo courses. In this assignment you will be grading the Demo Midterm in the Gradescope 101 course.
3. Go through the process of grading the Demo Midterm. You should grade at least 3 students in order to get a feel for the process.
   
   • You will find that you need to edit the rubric (e.g., add rubric items or change rubric settings).
   • In the demo course 10 students have already had exams scanned, uploaded, and attributed to them (via 1.pdf). You may choose to grade those students or you may choose to process 2.pdf to match the remaining enrolled students to their exams.
   • If you are not finding enough interface issues, feel free to experiment with other tasks on GradeScope: creating your own course or assignment, editing grading outlines, etc.

5 To Turn In

You will be turning in:

1. The writeup of this assignment, as a PDF, to Canvas. As indicated below, all the writeup questions total 68 points.

6 The Writeup

As mentioned above, the writeup addresses two different topics: the UX from the task (46 points) and heuristic evaluation as a method (22 points). In general we aren’t as much looking for the “right” answer as for thoughtful reflection. There may be some redundancy in your answers, but in general attempt to use the question answers to convey any interesting insights that you encountered during the assignment.
6.1 Task UX

1. [30 points] Identify and document 6 (different) problems in the interface or interactions according to the heuristics. Specifically, for each item:
   (a) Describe the interface or interaction item. Supplement with screenshots or annotated screenshots.
   (b) Identify which of Nielsen’s heuristics is being violated. You may feel that no heuristic is a great fit. Conversely, you may feel that multiple heuristics fit. Make a best effort.
   (c) Describe why the heuristic is being violated.
   (d) Rate the severity of the problem. While there are different scales that we could use (e.g., see here), we will use the following scale:
      • 0 = I don’t agree that this is a usability problem at all
      • 1 = Cosmetic problem only: need not be fixed unless extra time is available on project
      • 2 = Minor usability problem: fixing this should be given low priority
      • 3 = Major usability problem: important to fix, so should be given high priority
      • 4 = Usability catastrophe: imperative to fix this before product can be released

   Only issues that are severity 2+ will be accepted. As much as possible, try to report on problems that are higher severity and that violate different heuristics.

2. [8 points] Identify and document 2 (different) ways in which the interface or interaction are well done according to the heuristics. Specifically, for each item:
   (a) Describe the interface or interaction item. Supplement with screenshots or annotated screenshots.
   (b) Identify which of Nielsen’s heuristics is being followed. As noted above, make a best effort.
   (c) Describe why the heuristic applies.

3. [8 points] For two different problems identified above, describe a concrete suggestion for how to reduce the problem. (Say which problem you are addressing in each suggestion.) Supplement with sketches or mockups (e.g., insert photos of drawings or take a screenshot of something you put together in an image editor). We will not grade you on the “slickness” of the supporting image, but instead on the suggestion for improvement (and how well the supporting image conveys the idea behind that suggestion).

4. [0 points] Did you run across anything that you saw as a problem with the UX that could not be categorized under any of the heuristics? If so, what was the issue?

6.2 Heuristic Evaluation Method Reflection

1. [4 points] Overall, in terms of the method, what worked well? What didn’t work well?

2. [3 points] When might you decide to use a heuristic evaluation in the future, and why? When would you not use a heuristic evaluation, and why?

3. [4 points] What are the strengths of heuristic evaluation as a method? What are its weaknesses?

4. [4 points] Compare and contrast the heuristic evaluation and the think-aloud. How are they similar? How are they different? When might you use one or the other? When might you use both?

5. [2 points] If you were to do another heuristic evaluation on this interface, would you change the heuristics in any way (or use different heuristics)? Why or why not? If yes, what would you change?

6. [0 points] Did you look up further resources to help you perform your heuristic evaluation? If so, what were they? Were they helpful? Why or why not?
7. [5 points] Imagine that you are giving advice to someone else (a researcher, new UX professional) who is learning how to do a heuristic evaluation. In approximately 250 words, give them advice and suggest some best practices. Make as much of the advice as possible the things that “aren’t obvious” or “are surprising.” You can assume that they have read a basic description of the method, so paraphrasing the description is not helpful.