CptS 443/543—Human-Computer Interaction Spring, 2017

Assignment #1

*Assignment worth*: ~3% of course grade

*Due*: Jan. 17 by start of class

*Last modified:* 11 Jan. 2017

Overview

In this assignment, you will go on the hunt for good and bad design, and try your hand on analyzing those designs using concepts and principles you are learning in this course.

The specific learning objectives for this assignment are as follows:

* To become aware of the good and poor design of artifacts in the everyday world, as well as ways people compensate for poor design.
* To analyze artifacts using the design concepts and principles you are learning in this course.

Specific Tasks

In Section 2.2 of the optional Greenberg text, the authors emphasize the value of building **a photo inventory of designs** that stand out to you for some reason. Go on a “fishing expedition” for artifacts with notable designs. You are encouraged to take a careful look around campus, in retail stores, at your living quarters, on the world wide web, on your computer desktop, or anywhere else you might encounter notable designs. While you are strongly encouraged to build a large personal inventory of photographs for future design inspiration, you are required to present just **three photographs** for this assignment:

1. a photograph of a “bad” design;
2. a photograph of a “good” design; and
3. a photograph that illustrates the ways in which people augmented a particular artifact with instructions of some sort, in order to make the artifact more usable.

Annotate each photograph, as appropriate, in order to highlight the aspects of the artifact that you find good or bad. In addition, beneath each photograph, provide a statement that justifies why the artifact is good, bad, or in need of further instructions, using the principles and concepts you learned during the first week of the class. In your justification statements, be sure to put each concept or principle you use in **bold type**. There is no maximum limit for your justification statements, but each justification must be a minimum of **one paragraph** (four sentences).

Assessment

Your assignment will be scored on the following four-value scale:

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| Points | Meaning | Description |
| 0 | Missing | Assignment not submitted, or submitted late |
| 5 | Incomplete | Solution is incomplete or significantly deficient. Part of the solution is missing or contains significant gaps. |
| 8 | Satisfactory | Solution is complete but could be improved. Minor and obvious deficiencies exist with respect to one or more parts of the solution |
| 10 | Exceptional | Solution is complete and acceptable as is. No obvious deficiencies exist. The student has demonstrated mastery of the material. |

Handing in your Assignment

Import your scanned sketch and photographs into a word processing program such as Microsoft Word, where you can add annotations and write your justifications. Then publish the assignment as a **.pdf** file, and submit it through OSBLE by the due date (go to the “Assignments” tab to submit it).

Note that I will select students to present their photos to the class for feedback and discussion on the assignment due date. Be prepared to present your photographs along with your analyses of their design.