Heuristics Assignment - Individual Part

*Electronic due-date: see class web page.*

*Paper due-date: bring paper to class (see class web page).*

1. Your name:

2. Name of your “Patient” project:

3. The scenario you’re evaluating (everyone on your team should choose the same ONE SCENARIO from your Project #1):

4. Small, numbered descriptions of the sequence of screens that makes up the **workflow** of this scenario. For example, this web page’s (<http://www.nngroup.com/articles/disruptive-workflow-design/>) steps 1 thru 7.

5. **WORKFLOW** evaluation: What does each heuristic below (using the [GenderMag Heuristics](http://oregonstate.instructure.com/courses/1687271/files?preview=70741967)) reveal about workflow issues (or lack of issues)?

* Motivations:
* Information-Processing Style
* Computer Self-Efficacy
* Attitude Toward Risk
* Learning: by Process vs. Tinkering

6. **DETAILED** evaluation: for EACH screen in your workflow, you need a separate page that contains a readable screenshot of that screen, and your evaluation of the details of that screen’s UI, according to the [GenderMag Heuristics](http://oregonstate.instructure.com/courses/1687271/files?preview=70741967). (**Copy this page** as many times as needed.)

* Step # and screenshot:
* Motivations:
* Information-Processing Style
* Computer Self-Efficacy
* Attitude Toward Risk
* Learning: by Process vs. Tinkering

**What to turn in for Part 1:**

-Submit this as a Word doc (preferred) or PDF (if necessary) to TEACH

-Bring a hard copy in class, the day it is due.

### **Heuristics Assignment - Group (Part 2 of 2)**

Part 2 of this assignment takes place in groups assigned in class (see web page for the date). **To get credit for part 2**, you must be present that day, with your hard copy from Part 1.