

## Preparing to Critique the Design

The customer is now looking for feedback on the design from the developer point of view. As a developer who may have to implement the design for a customer, comment on the design, its feasibility and it's match to the customer priorities. (Questions 1-5 for each design being evaluated; Question 6 includes a consideration of both designs)

### Review of the stories

| id  | description  | value | iter |
|-----|--|-------|------|
| 110 | Save the captioned image(s) without replacing the original image(s)    | 800   | 1    |
| 101 | Open and display an image file   | 500   | 1    |
| 102 | Let user enter a caption from scratch                                  | 500   | 1    |
| 104 | Create a caption based upon the file's name                            | 400   | 1    |
| 106 | Create a caption using the parent folder's name                        | 400   | 1    |
| 108 | Batch caption all the images in a folder                               | 400   | 1    |
| 100 | Follow Standard Desktop Application GUI Conventions                    | 300   | 1    |
| 109 | Batch caption all images in a folder including all of their subfolders | 300   | 1    |
| 112 | Set the caption's color  | 200   | 1    |
| 114 | Have an option to add extra area to image to accommodate the caption   | 200   | 1    |
| 116 | Have the option of adding the date to a caption                        | 200   | 1    |
| 130 | Don't let user damage existing work without a chance to save           | 300   | 2    |
| 154 | Rotate the image 90, 180, 270 degrees                                  | 300   | 2    |
| 124 | Be able to place the caption (top, bottom etc.)                        | 250   | 2    |
| 126 | Place the caption in a box   | 250   | 2    |
| 120 | Let user select a caption from a set of existing captions              | 200   | 2    |
| 122 | Add captions to the collection of captions that a user may select      | 200   | 2    |
| 127 | Set the color of the box underneath the caption                        | 150   | 2    |
| 142 | Allow Drag and Drop to specify caption target                          | 150   | 2    |
| 144 | Attach an audio note to an image                                       | 150   | 2    |
| 115 | Be able to select the color of the extra area added                    | 100   | 2    |
| 128 | Add a secondary line to the caption                                    | 100   | 2    |
| 140 | Have a caption spell check feature                                     | 100   | 2    |

**Designed by Team**

**RED**

**GREEN**

**BLUE**

**Evaluated by** \_\_\_\_\_

1. Does the design address the most important features according to customer priority? (Consider first iteration stories most strongly - funding for a second iteration may not exist)

2. What are aspects of the design that need to be clarified before reasonable estimates for the stories can be made? In particular does the design use terminology that is not clear? Is it clear what settings are available and how they might be entered? Is there any “magic” in the design? (ie. If things are automatically saved, how does the application know when/where?)

3. Is this design feasible? (stick to the idea of “Keep it Simple”). If we had time for a single iteration (2-3 weeks, with a small team of cs435 students) could something useful approximating the 1st iteration stories be finished?

4. What are the best aspects of this design? What are concerns & suggestions for improvements?

5. Did the wiki and oral presentation express the design well? (Mention good & bad along with clarifying q/a that you initiated.)

**2 Design Created by Teams**

**RED**

**GREEN**

**BLUE**

**Evaluated by** \_\_\_\_\_

**6. Summary/Conclusion (your recommendations and concerns)**

If I was hired to develop this application, based upon customer priorities and the designs presented, I would recommend ...