Rapid Prototype #1 – “6-10-14”

**Due: February 2nd, 2022 Total point value: 65**

Individual Assignment

**Goals**

This task will give you practice with the notion of “6-10-14” Rapid Prototypes. Take a look at this article for more information on “6-10-14” rapid prototyping: <https://uxplanet.org/6-10-14-rapid-prototyping-a-remote-group-activity-recharges-your-ux-team-6bf14c05bb23>

Graphical user interface, text, application, chat or text message

Description automatically generated

“Unlike the old, classic way of rapid prototyping, this exercise requires the participants to ideate even faster, and iterate the design to reflect the reframed problem statement.” – Mandy Ding

**An Example:**

Text

Description automatically generated

**Scenario:**

Design a camera-focused app for the Washington DC Subway system.

– Design suggestion came from <https://sharpen.design>.

**Assessment Breakdown:**

Set a timer for 6-Min:

Brainstorm a variety of different User Types that would use the product within the Scenario section.

Set a timer for 10-Min:

1. Choose 3 different User Types that you came up with during the **6-min** section.
2. For each of the three user types, create at least 5 requirements. You should have at least 15 requirements (5 requirements for the 3 user types)

Set a timer for 14-min:

1. Choose one of the three user types you chose from the **10-min** section
2. Once you chose one of the three user types, look at the list of requirements you made for that user type in the **10-min** section
3. Create a Feature List. That describes the functionality of the product you made from the Scenario section and how the features align with the user types and requirements you identified.

**Submit:** Submit on BrightSpace by the due date.

**Evaluation:**

This assignment has no (technically) correct answers! You will be graded on quality of response, not opinion

|  |  |  |
| --- | --- | --- |
| **Requirements** | **Pts** | **Comment** |
| 6 min | **10/10** |  |
| 10 min | **20/20** |  |
| 14 min | **30/30** |  |
|  |  |  |
|  |  |  |
|  |  |  |