# OPIM Innovate

### **Blueprint Name**

#### Tips

When testing your prototype keep in mind that you want to measure the effectiveness of what you came up with. If your test involves other people make sure to get their feedback. You want to create a measurement system and then monitor your progress. Make sure to label this fifth worksheet with the same <u>Blue-</u> <u>print Name</u>.

As you test your prototype using the various resources in the Lab list the steps of testing under the <u>Standards</u> section. Under the <u>Quality Assurance</u> section put your thoughts for future improvements.

#### Step 5

Test prototypes and get feedback in the Research Lab. This includes:

- 1. Test, design, and analyze user behavior
- 2. Collect user feedback when necessary
- 3. Establish a measurement system
- 4. Monitor and improve system for future iterations

**OPIM - Research Lab** 

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Test

You are now on the fifth phase of Design Thinking -Test. This is not the final phase because the process is iterative and you can go back to any of the other phases at any point. At this phase you will likely

need more time and equipment so the Test phase is in held in the Research Lab. During the phase you will have reserved either workstations or equipment and you will have to reserve time in the lab with our Lab Monitors.

## <u>Standards</u>

#### **Quality Assurance**

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