5. TEST

In the Test Stage, you set standards and measures to test your prototype against. This is an iterative process so often you go back and change your prototype and keep testing it until the project is where you want.

Resources & Evaluation Measures:

1. 
2. 
3. 

Timeline:

4. 

Tips:

Now it is time to put your prototype to the TEST! In this stage, you will create a plan for testing your prototype. When testing your prototype keep in mind that you want to measure the effectiveness of what you came up with. If your test involved other people make sure to get their feedback. Think of the Test Stage as a pilot program. You want to be able to measure if the prototype was successful.

Stage 5:

Develop a plan to test your prototype:

1. Resources and personnel needed to finish developing your prototype or to test your prototype
2. Measures of success
3. Any anticipated barriers
4. Test timeline
5. Collect user feedback
6. Improvements