AUNCH > EXPLORE > DEFINE > GENERATE > MAKE > TEST 2 | ITERATE > TEST > IMPLEMENT > TELI

# Testing a Prototype Reflection

Instructions: First, identify the assumptions you have designed your prototype to test. Next, write debrief questions that you will ask the person who is testing your prototype. Take notes on what you learn from that person.

TEST A PROTOTYPE REFLECTION GRID YOU LEARN? EVALUATING PROTOTYPES NEXT?



## 1 ASSUMPTION

What is the assumption that this prototype is designed to test?

What questions do you want to ask the person who is testing your prototype to learn about the assumptions you are trying to test?

#### PROTOTYPE TESTING NOTES

#### What did you hear?

Write down specific quotations. Listen for stories, emotions, motivations and behaviors. Listen for surprising or contradictory information.

### 2 ASSUMPTION

What is the assumption that this prototype is designed to test?

What questions do you want to ask the person who is testing your prototype to learn about the assumptions you are trying to test?

#### What did you see?

Look for emotions (sadness, excitement, joy) in the person's body language and facial expressions.

AUNCH > EXPLORE > DEFINE > GENERATE > MAKE TEST 3 ITERATE > TEST > IMPLEMENT > TELL

## Reflection

Instructions: Take a look at the notes you collected from testing your prototype. Use the worksheet to organize your thoughts, reactions and questions. Use this tool to make sense of what you experienced and capture areas of potential opportunity that you would like to address as you create your next prototype.

TEST A PROTOTYPE REFLECTION GRID YOU LEARN? EVALUATING PROTOTYPES NEXT?



| LIKES What did you see that is working well?              | CHANGES  What did you see that is not working well? |
|---|---|
|   |   |
|   |   |
|   |   |
| +   | <b>^</b>  |
| ?   |   |
|   |   |
|   |   |
|   |   |
| QUESTIONS What did you see that raised questions for you? | IDEAS What ideas came to you as you observed?       |