

Project Name:

Iteration:

Date:

## 1. Business Problem

What problem does the business have that you are trying to solve?  
*(Hint: Consider your current offerings and how they deliver value, changes in the market, delivery channels, competitive threats and customer behavior.)*

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## 5. Solutions

What can we make that will solve our business problem and meet the needs of our customers at the same time? List product, feature, or enhancement ideas here.

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## 2. Business Outcomes

How will you know you solved the business problem? What will you measure?  
*(Hint: What will people/users be doing differently if your solutions work? Consider metrics that indicate customer success like conversion rates, time on site, and retention rate.)*

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## 3. Users

What types (i.e., personas) of users and customers should you focus on first?  
*(Hint: Who uses your product or service? Who configures it? Etc)*

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## 4. User Outcomes & Benefits

Why would your users seek out your product or service? What benefit would they gain from using it? What behavior change can we observe that tells us they've achieved their goal?  
*(Hint: Save money, get a promotion, spend more time with family)*

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## 6. Hypotheses

Combine the assumptions from 2, 3, 4 & 5 into the following hypothesis statement:  
 "We believe that [business outcome] will be achieved if [user] attains [benefit] with [feature]."  
*(Hint: Each hypothesis should focus on one feature only.)*

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## 7. What's the most important thing we need to learn first?

For each hypothesis from Box 6, identify its riskiest assumptions. Then determine the riskiest one right now. This is the assumption that will cause the entire idea to fail if it's wrong.  
*(Hint: In the early stages of a hypothesis focus on risks to value rather than feasibility.)*

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## 8. What's the least amount of work we need to do to learn the next most important thing?

Design experiments to learn as fast as you can whether your riskiest assumption is true or false.

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