# Project management

## Prioritization

Add other columns of ranking variables to mix in with weightings if useful. Keep the values simple.

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| --- | --- | --- | --- | --- |
|  | Impact | \* Urgency | = Priority |  |
| Use case name | Business usage /  market potential 3=100-67%, 2= 66-34%, 1=0-33% | Business need / perceived value 3=exec/high,  2=mgmt/med  1=staff/low) | Multiplied  Result | In a group, ask for the top 3 and  count the  total. |
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## Project Iterations

Move the use cases with priorities down to a schedule so that you can see what kind of sprints (Agile) you will have.

### set up

There needs to be a software stage to set up and get all the pieces initially running as a framework. It’s called stubbing out the system or mocking the system depending on what you need. It may be combined with the 1st iteration.

### 1st

The first iteration has to be the most complex use case or one that would likely fail. Stop the project early if this doesn’t work.

### 2nd

### 3rd