1. As a customer, I want to see 360 degree photography of products to get a feel of what they are.
   1. As a developer, I want to find the best hardware options available for this problem. **15 points**
      1. Find the best turntable out of many options
      2. Find best camera compatible with software at the lowest cost
      3. Find best controller for cameras (**fast data transfer**)
      4. Find/build tripod to hold 2 cameras
   2. As a developer, I want to research and understand all existing solutions to this problem **6 points**
   3. As a warehouse employee, I want to automatically take 360 degree photography. (blocked by a, b) **6 points**
      1. Ability to start and stop the process with script
   4. In order to take 360 degree photography, as a warehouse employee, I want a portable camera rig capable of doing so. **6 points**
      1. Build lighting?
      2. Tripod with two cameras and controller
      3. Attach to turntable?
2. As a warehouse employee, I want the system to automatically edit and upload images the rig takes.
   1. As a developer, I want to create an API to handle incoming images. **15 Points**
      1. Listen to images coming from the camera
   2. As a warehouse employee, I want to automatically process images so that they can be added up to a smooth video
      1. Resize all images
      2. Validate image quality
   3. As a warehouse employee, I want the processed images to be sent to Spreetail server
   4. As a \_\_\_, I want the processed images to be shown as gif so that \_\_
3. As a user, I want an interface so that I may interact with the camera rig.

Current sprint:

* 1. As a developer, I want to find the best hardware options available for this problem. **15 points**
     1. Find the best turntable out of many options
     2. Find best camera compatible with software at the lowest cost
     3. Find best controller for cameras (**fast data transfer**)
     4. Find/build tripod to hold 2 cameras
  2. As a developer, I want to research and understand all existing solutions to this problem **9 points**