**Prototype Evaluation Severity Analysis**

1. **Help and documentation** - Upon first-time login, possible brief tutorial is offered to a new user
2. **Recognition rather than recall** - Substitute text out (or supplement text) with more images. Possibly in the search results
3. **Flexibility and efficiency of use** - Have a way to return to home screen from recipe screen, creation screen, etc.
4. **Help users recognize, diagnose, and recover from errors** - Some guidance might be required when creating recipes. We could include required fields that need information before creating a recipe (?)
5. **Consistency and Standards** - Making sure all fonts, font-families, and font-weights are all consistent throughout the entire application.
6. **Visibility of System Status** - Possible loading modal pop up when uploading recipe that may take an extended time to post. Therefore disabling actions that could cause errors during upload.
7. **User Control and Freedom** - Ensure users are never pigeonholed into one course of action. Have an *out* and every stage of every task.
8. **Aesthetic and Minimalist design** - Continue to “say more with less”. Concise, informative calls-to-action, clean UI layout, etc.
9. **Error Prevention** - Most actions have a confirmatory buffer so that no action is taken without confirmation from the end user.
10. **Match Between System and the Real World** - Our application has icons and CTAs that reflect the real world, and there is no ambiguity present in what our tasks and system is trying to represent.