From order of most importance to least:

1. Help and Documentation: Adding maybe a tutorial at the signup of the application.
2. Error Prevention: If needed, adding more error handling for future use?
3. Help users recognize, recover from errors: Adding a page for users to add feedback
4. Flexibility and Efficiency of Use: Easy to find sections in the application.
5. User Control and Freedom: User friendly, allows users to change many features for their own needs.
6. Consistency and Standards: It is pretty consistent with design and standards.
7. Recognition rather than recall: Sectioning is easily viewable, and it will be easy to remember.
8. Aesthetic and minimalist design: Application is so it is easy to use and find things, and aesthetic colors.
9. Visibility of System Status: Users are informed every step of the way in the menu with help from application. They know where they are in the application at all times.
10. Match between system and real world: This is of not high importance as there is already implementation of changing serving sizes, replacement of items, and filtering for users needs

If any changes need to be made:

* + In the recipe section: Change serving size and go back to the recipe page instead of immediately starting the recipe.
  + A finish button at the end of a recipe
  + Problem with the overlay of pantry: Fixed