

# How to Prioritize Bugs

## Bug Priority Levels:

1. **Immediate Priority Bugs:** These bugs require immediate attention as they significantly impede users from progressing to the next steps or when calculations are not functioning correctly. Resolving these bugs swiftly ensures a seamless user experience and prevents any major disruptions in workflow.
2. **High Priority Bugs:** Although these bugs hinder certain functionalities, users can still work with the application. However, addressing these bugs in a timely manner is important to maintain a high level of user satisfaction and to prevent any potential frustration or confusion.
3. **Medium Priority Bugs:** Bugs falling under this category may not affect a large portion of users or crucial workflows. However, they should still be resolved in a timely manner to ensure smooth operation for those who do encounter them. By addressing these bugs, we can provide a consistent and reliable experience for all users.

## Feature Priority Levels:

1. **Low Priority Feature:** These are existing features that work as intended, but there may be valuable feedback on how they can be further improved. While not urgent, considering and implementing user feedback can enhance the overall usability and satisfaction of the application. This approach demonstrates our commitment to continuous improvement and delivering an exceptional user experience.

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