Fixing Priority Standards

Priority of the software tools   
  
**1. Core Functionality & Stability (Highest Priority)**

* **Focus**: Ensure core features work seamlessly, and the software is stable.
* **Ideas**:
  + Fix bugs impacting daily operations.
  + Optimize database queries to improve speed and performance.
  + Regularly run performance tests to identify bottlenecks.

**2. User Experience (UX) & Interface Improvements**

* **Focus**: Enhance the user interface and overall experience to increase productivity and ease of use.
* **Ideas**:
  + Streamline navigation for commonly used for features.
  + Simplify workflows by reducing unnecessary steps.
  + Add customizable dashboards for different roles (e.g., admin, editor, viewer).

**3. Security & Data Privacy**

* **Focus**: Ensure the security of user data and the privacy of sensitive information.
* **Ideas**:
  + Implement two-factor authentication (2FA) for user accounts.
  + Regularly audit and patch security vulnerabilities.
  + Improve access control management for different user levels.

**4. Integration & Compatibility**

* **Focus**: Ensure compatibility with other tools and enable smooth integration with external systems.
* **Ideas**:
  + Build APIs for easy third-party tool integration.
  + Enhance support for cross-platform accessibility (e.g., mobile and desktop).
  + Automate data syncing with other systems your team frequently uses.

**5. Advanced Features & Innovation (Lowest Priority)**

* **Focus**: Add new, innovative features that provide additional value but are not critical to day-to-day operations.
* **Ideas**:
  + Introduce AI-based data insights or recommendations.
  + Add predictive analytics features for trend identification.
  + Implement an advanced reporting system with customizable outputs.