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We need to think about logging what the user does and what the machine does in response. To keep things simple, I think we should use a consistent format of information regardless of the type of user interaction.

Implemented

## User interactions to log

- Startup 🔀
- Message selections
- Tag changes
- Verification changes
- Table scroll events
- Item scroll events
- Sorting events
- Clicking the "I'm Done" button

## System information we need after each interaction

- Time the event occurred
- Type of event
- The selected message, its current tag, its prioritization, its testedness, its verification, its prior testedness, and its prior verification 🔛
- Number of bugs in the current test set
- Which message predictions are bugs
- Which messages are onscreen
- The current sort order
- The state of the progress bar
- · Testedness and priority of items on-screen

Labels: None

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