1. Long Parameter List in Item Class Constructor:

- Location: Item class constructor.
- Code Smell: Long Parameter List.
- **Reasoning:** The constructor of the `Item` class takes several parameters, making it potentially harder to read, maintain, and extend in the future.
- Problem: Long parameter lists can lead to code that is difficult to understand and maintain. As the number of parameters grows, it becomes challenging to remember their order and purpose.
- **Solution:** Introduce a builder pattern or create a parameter object (such as an ItemDetails class) to encapsulate related parameters and improve readability.

2. Redundant Code in EditContactActivity Class:

- **Location:** EditContactActivity class, specifically in the updateView method.
- Code Smell: Redundant Code.
- **Reasoning:** Redundant re-declaration of the username and email variables within the 'updateView' method. These variables are already declared as class members.
- **Problem:** Redundant code increases the likelihood of errors, makes the code harder to maintain, and can lead to confusion among developers.
- **Solution:** Remove the redundant variable re-declarations in the updateView method. Since username and email are already class members, there is no need to re-declare them within the method. This enhances code clarity and eliminates unnecessary repetition.