**Additional 5 Feature Request for Analysis**

Please refer to the earlier document for instructions and the previous 5 feature requests

1. **Request Number:** #150

**Request Title:** [Feature request] Implement admin settings panel  
**Request Description:**  
Some of us may be one of admin in some instances, but we don't have admin settings panel on official mobile app, maybe we should do this

**Note:** There are no ambiguities that would affect the software. All ambiguities recognized are actually linguistically related. However, the chatbot can ask additional questions related to completing the request and also consistency.

Lexical Ambiguity: "admin" could refer to "administrator" or "administrative." This ambiguity is not going to affect the software design and implementation.

Syntactic Ambiguity: "Some of us may be one of admin" could mean that some individuals may be administrators or that some individuals may be part of an administrative team. This ambiguity is not going to affect the software design and implementation.

Referential Ambiguity: "this" at the end of the sentence could refer to creating an admin settings panel or some other action. This ambiguity is not going to affect the software design and implementation.

Semantic Ambiguity: "maybe we should do this" could refer to creating an admin settings panel or some other action, but it's not explicitly stated. This ambiguity is not going to affect the software design and implementation.

Pragmatic Ambiguity: the implication behind "Some of us may be one of admin in some instances" may depend on the specific context or situation being discussed. This ambiguity is not going to affect the software design and implementation.

1. **Request** **Number**: #117

**Request Title**: Feature: ability to save as draft

**Request Description**:

When I click the X button, it automatically asks to discard the toot draft. I can't save it for later and it looks impossible from my side

Semantic Ambiguity: The “it” in the first sentence refers to the app. The “it” in the second sentence, refers to the toot draft. However, this ambiguity will not affect the software’s design and implementation.

Pragmatic Ambiguity: “Feature: ability to save as draft” is missing information about what needs to be saved. Therefore, this is ellipses. It is not clear what needs to be saved. We understand that the user wants to save the toot as a draft after reading the description.

Pragmatic Ambiguity: “The X button” can mean closing the whole app or a specific window. It is not clear hear. This can be seen as ellipses or incompleteness in the feature request. This is software-related and will affect the software design and implementation.

1. **Request Number:** #161

**Request Title:** Feature: Filter notifications by type

**Request Description**:

Just like in the web UI it should be possible to filter notifications by their types (favourites, boosts, polls...).

Note: Borderline case. We have linguistic ambiguity that will not affect the software design and implementation. However, we have a strong case of incompleteness, where the details for implementing the feature are missing.

Referential Ambiguity: The pronoun "it" in "it should be possible" lacks a clear antecedent. It's not immediately clear what "it" is referring to without more context. However, this ambiguity will not affect the software’s design and implementation.

Syntactic Ambiguity: The phrase "Just like in the web UI" could be interpreted in multiple ways. It might mean that the action described should be similar to an action available in the web UI, or it might mean that the feature should be implemented in a manner consistent with the web UI. However, this ambiguity will not affect the software’s design and implementation.

Pragmatic Ambiguity: The interpretation of the entire sentence relies heavily on context. For example, the specific implementation details of how notifications are filtered may vary depending on the situation. This can also be related to the incompleteness of the feature request rather than the ambiguity.

1. **Request Number:** #76

**Request Title:** The app should crop and compress avatar image for me

**Request Description**:

When I try to change my avatar image, it offers no cropping, and it shows an "image larger than 2mb" error to me.I expect the app toallow me to crop specific area as my avatarcompress the image to within 2mb if it is too large

Referential Ambiguity: The pronoun "it" in "it offers no cropping" and "it shows an 'image larger than 2mb' error" lacks a clear antecedent. It's not immediately clear what "it" is referring to without more context. It could refer to the app, the interface, or some other entity. However, this ambiguity will not affect the software’s design and implementation.

NOTE: The user asks for a cropping tool, but the actual functionality requested is compressing the image. I could see this as an inconsistency within the request itself.

1. **Request Number:** #51

**Request Title**: Feature: List of blocked/muted profiles and domains

**Request Description**:

It would be useful to be able to view a list of all blocked/muted profiles and domains in the app.

Note: Details about how the feature should be implemented is missing in this request. Additional questions should be asked from the requester to clarify what exactly they need and how it should be implemented.

Syntactic Ambiguity: The phrase "blocked/muted profiles and domains" could be interpreted in different ways. It's not clear whether the intention is to view a list of profiles that have been both blocked and muted, or if it refers to separate lists of blocked profiles and muted profiles, as well as domains. This will affect the design and implementation. But again, this is related to the completeness of the request.

Semantic ambiguity: “and” causes scope ambiguity for the “list of all blocked/muted profiles and domains”. However, this is a linguistic ambiguity and probably won’t affect the design and implementation of the software.

Referential Ambiguity: The pronoun "it" in "It would be useful" lacks a clear antecedent. It's not immediately clear what "it" refers to without more context. It could refer to a feature, action, or capability within the app. However, this will not affect the design and implementation of the app.