1. **Demographics Questions:**
2. What is your name and how old are you?
3. Where do you currently reside?
4. Highest degree of education you have completed?
5. Which areas or roles within a development team are you actively involved in? (e.g., frontend, backend, DevOps, project management, etc.)
6. How long have you been using GitHub? (e.g., Less than 1 year, 1-3 years, 3-5 years, 5+ years)
7. When was the last time that you contributed to Signal OSS?
8. **IQ1: Developer’s Challenges** 
   1. As a developer, what recurring challenges or common “defects” do you frequently encounter in feature requests?
   2. How do you perceive ambiguity and incompleteness as challenges in feature requests?
9. **IQ2: Developer’s approach toward Handling Defects**
   1. As a developer, what steps do you take when encountering ambiguous or incomplete requests?
   2. What types of questions do you ask to clarify defects?
   3. How has your approach toward addressing defects changed or evolved over time?
10. **IQ3: Impact of Defects**
    1. How do defects in requests affect your ability to proceed with their work?
    2. How do you perceive defects as impacting downstream software engineering tasks (e.g., design, implementation, and testing)?
11. **IQ4: Analysis of Three Feature Requests**
    1. What are your initial thoughts on this feature request?
    2. If this was an actual feature request assigned to you, what would be your first steps for implementation?
    3. How would you go about clarifying ambiguous or missing parts of the request?

**Three Feature Requests Used:**

**6592-Signal:**

Request Number - 6592 | Request Title - [Feature] Add a private PDF previewer | Request Description - It would be very useful to be able to view PDF documents without saving them unencrypted and with a viewer that is guaranteed not to connect to the Internet or do other nasty things. I understand there's the danger of bloating Signal, but I think this possibility should at least be considered.

**1692-Signal:**

Request Number - 1692 | Request Title - sms delivery report: show received time in message details | Request Description - when a sms delivery report is received, the time the other user received the message (afaik the done date ) should be saved and it should be possible to view it in message details. This way one could see when the other user received the message (not only that is was received). edit: if someone can give me a hint where to look/start in the code to implement this, I'd try to make a pull request (but I just glanced through the code and cannot find a starting point ... maybe it's simply too late already ;-))

**1819-Signal:**

Request Number - 1819 | Request Title - Request - UI : Sliding pannel & option. | Request Description - Hello, I believe that there is a non-sense in the UI with a sliding panel on the left and a "regular" menu. In my sense they should be only one, 2 way to access the "option" is confusing. One thing could be that the sliding menu and the option button could trigger the slide. Regards,