

## Scenario 1

### → Researcher speaking:

Imagine you've decided to contribute to an open-source project. You chose **Reakit**, a library used to create React apps with a focus on accessibility. As your first code contribution to **Reakit**, you started working on improving some components, as proposed in one of the issues in the repository.

First, you **forked** *Reakit* project. Then it started implementing the necessary changes to the code, resulting in a few *commits*. Then you *pushed* the changes to your *fork*. After the *push*, you opened a *pull request* to request a review from the project maintainers on the progress of your contribution.

I will send you the link of a pull request. This is the pull request you created. Imagine that you are a Genichiro00 user. Use the available information to **check the current status of your pull request** and also to **identify what next steps** you should take to have your contribution accepted. Given that you've already implemented a solution to the problem, opened the PR with the fixes, don't worry about the technical details of the pull request.

- Ask to login to GitHub.
- Share screen
- Tell me not to go back to the pull request
- Give the option to translate the pull request page if you feel more comfortable

### → Submit the pull request (depending on the scenario)

Now I'm going to send you a questionnaire to capture your perception of what you've just analyzed.

### → Send the questionnaire (depending on the scenario)

- questions: "It was really cool" -> "Why was it cool?"
  - "Could you give me an example..."
  - "Could you give more details about...?"

## Scenario 2

### → Researcher speaking:

In addition to contributing, you are now a user of the **Reakit**. When using a feature you found a bug and then decided to open an issue to report it to the community. As it was something that directly affected you, you decided to fix it.

You have started working on fixing this bug. After making the appropriate code changes, you opened a *pull request* to request that your contribution be integrated into the project's source code.

Imagine again that you are a Genichiro00 user. As in the previous scenario, use the available information to **check the current status of your pull request** and also to **identify what next steps** you should take to have your contribution accepted.

### → Submit the pull request (depending on the scenario)

You've been presented with two ways to view information in pull requests.

### → Submit the quiz (depending on the scenario)

## Ending the Experiment

1. Do you have any additional comments about the experiment or the interaction with bots?
2. Thank you for participating!
3. Remember to ask to uninstall the Talk plugin
4. that will stop recording