# Prototype v1.0 Test Script 20230116

## Warm up (3 –5 min max time here then proceed to prototype)

#### Simple screeners:

- Please tell few words about yourself and your interests
  - o In your work, are your somehow involved in app creation processes?
  - Do you work in some professional product team as a designer, developer or similar?
  - O What tools do you use currently?
  - Are you familiar with Qt Design Studio?
  - o Have you ever used version control or GIT? -if so, which one?

#### **Essentials:**

Here is a link to the prototype, please open it in your browser:

https://www.figma.com/proto/70STy4PdQyfSUqYGrbc98H/QtDSVersionCtrl?page-id=0%3A1&node-id=157%3A69522&viewport=749%2C401%2C0.03&scaling=scale-down-width&starting-point-node-id=157%3A69522

We are testing the software, not you. Please, remember to talk aloud.

Is recording ok?

Now we should be ready to go.

#### Proceed to proto

Remind tester to think out loud. Make notes to Miro based on questions. Guide user if user gets stuck with the proto.

## The script

- What we are looking at over here is Qt Design Studio. You have been working on designs using it. In this scenario, you have made some changes you haven't committed yet, and also some changes that are coming from the main branch.
  - What is a commit?
  - What do you think needs to be done in a situation like this?
  - Conflict resolution it is.

- You see that there are some updates available.
  - Click on the button in the footer. Is that what you expected to happen?
  - This time we close the window.
- Click to go to the Branches tab
  - First you need to close that sticky message.
  - Let's have a look through the Branches panel. If we start from the top of it can you tell me what you find over there?
- If the participant opens up the branch browser
  - What do you think it is?
  - o How about opening it do you find it intuitive?
  - Do you think it appears in right place?
  - o How should Main branch be marked?
  - Would you use card view or list view?
  - What do the pills mean in cards?
  - What about those version indicators?
  - What is the difference between local and remote?
  - Try clicking to expand the current branch
  - o Is some information missing? Or do you expect to find more information here?
- Update branch panel
  - First we should just review what we have there.
  - What do you think those pills/indicators mean?
  - What about the icons next to the file name?
  - First select the Fourthpage, and we keep the main
  - Then Firstpage and we want to keep what we have in branch on all the rest of the items
  - Then click apply
- What do you think, just happened?
- Did you expect to find yourself here?
- Click on the Commit changes button in the footer
- It opened up the branch window
  - Was that something you expected to happen?
  - Lets examine the view now. Can you tell me what you see there?
  - Try clicking on the image, file name
    - What do you think about the comparison?
    - What do you expect to find behind the non-previewable changes expander?
  - What do you think those symbols next to the file names mean?
  - What about trashcans? Or discarding. What does all that mean?
    - What do you expect to happen from it?
- Next I ask you to make a commit
  - You would need to write a description first.
    - What do you think about it? Should it be mandatory?
  - Okay. Now its done click to commit.
  - Owner of the control of the contr
- You may now open up four topmost items in the list
  - What do you think all this is?
  - Would you find it useful in your normal workflow
  - Is something missing? Especially something that really should be there.

## Potential questions to be asked after the test, if there is time:

Do you think that the concept of saving milestones(commits) in history would be useful for you?

Who do you think would benefit most from the version control concept?

Would you find benefit for yourself?

How do feel about the idea of designers and developers collaborating using this – how would it work out?

Can you think anyone to whom you would recommend this type of tool?

What was the most interesting part of this prototype or concept?

Would you or someone from your peers be interested in testing this type of a tool when a first version of it comes available?

### **NPS**

- If this type of app creation tool existed, would you recommend it to your friend or colleague? (Yes / No)
- From scale of 0 10, what score would you give to the concept based on what you just experienced?
- What was missing?
- Where did we succeed?