

The following sheet was used to record the test results. For each user, we filled out one sheet per prototype tested.

Prototype Number: 1

Task Number*	Was the task completed?	Observations from the observer	Feedback and comments from the user
1	Yes	<ul style="list-style-type: none">- After understanding how the program works this seems to be the easiest task- Chose a non-appropriate graph type (mind-map for a yes or no question)- Was able to complete the task in 4 clicks in about 30 seconds	
2	Yes	<ul style="list-style-type: none">- Took 2 clicks to preview one graph but each time they wanted to switch had to go back to visualize and choose another option.- Not sure if there is a quicker way but should research this.	<ul style="list-style-type: none">- Disappointed they had to go back and forth with the visualize button to preview each one
3	Yes	<ul style="list-style-type: none">- Currently only signal to edit Title.- User found it very hard to tell what parts were editable.- Could be limitation of paper prototype	
4	No	<ul style="list-style-type: none">- Every user found the 4 recommended alternatives, but no current way to find more options in this prototype -> big flaw	<ul style="list-style-type: none">- User said, "is that it?" either meaning is it that easy or that all. I will hope it was the first one.

5	Yes	<ul style="list-style-type: none"> - Did not know what slow chat meant - Cannot type in Zoom chat which is a limitation of this current design 	<ul style="list-style-type: none"> - User said, "I can't type but I can see it"
---	-----	--	--

*Note that the task number is as indicated in the "Descriptions of Test Tasks" document

Prototype Number: 2

Task Number*	Was the task completed?	Observations from the observer	Feedback and comments from the user
1	Yes	<ul style="list-style-type: none"> - Similar enough to last design that user did much quicker. - Task was done in under 30 seconds again. 	
2	Yes	<ul style="list-style-type: none"> - Just had to look at the main screen after pressing record, with this design it was very easy. 	<ul style="list-style-type: none"> - "There isn't much of a task, I just look at the screen" -> good sign
3	Yes	<ul style="list-style-type: none"> - Currently only signal to edit Title. - User found it very hard to tell what parts were editable. - Could be limitation of paper prototype - I.e. Same as last prototype 	<ul style="list-style-type: none"> - "Add something to show what I can edit"
4	Yes	<ul style="list-style-type: none"> - This one they were able to find the alternatives by touching the + button on any square - This was familiar enough that it needed no explanation 	

5	Yes	<ul style="list-style-type: none"> - Did not know what slow chat meant again - Was happy with fully interaction of zoom chat 	
---	-----	--	--

*Note that the task number is as indicated in the “Descriptions of Test Tasks” document

Prototype Number: 3

Task Number*	Was the task completed?	Observations from the observer	Feedback and comments from the user
1	Yes	<ul style="list-style-type: none"> - The user had to rephrase a few times to ask a simple question that can be answered with yes or no. 	<ul style="list-style-type: none"> - The user commented: “It’s not your product, it’s my English.”
2	Yes	<ul style="list-style-type: none"> - The chart pops up automatically, the user did not have to do anything. The user was impressed by this feature. 	
3	No	<ul style="list-style-type: none"> - This prototype did not support adding a title, so user took a screenshot and added the title himself. 	
4	Yes	<ul style="list-style-type: none"> - Instead of selecting, the user was interested in choosing between different chart types can comparing them. 	<ul style="list-style-type: none"> - The user commented: “I can do this all day.”

5	Yes	<ul style="list-style-type: none"> - The user preferred the mini mode to the full complex mode, because mini mode interact with Zoom better. 	<ul style="list-style-type: none"> - The user commented: "It really feels to be part of Zoom itself."
---	-----	---	--

*Note that the task number is as indicated in the "Descriptions of Test Tasks" document