

User 2: Milene

Pre-test Survey:

- **Age range:** 22
- **Occupation or field of study:** McGill Engineering student
- **Experience level with Chrome extensions:** Moderate, used extensions before
- **Familiarity with Pomodoro or focus tools:** Uses Pomodoro often
- **Self-rated technical proficiency (1–5 scale):** 3 (intermediate)

Participant ID	Task	Success	Time (s)	Errors	Notes
Milene	Task 1: Install the extension	Yes, with difficulty	6 minutes 10 seconds	Failed to load the first time, but after 30 seconds of the second try, task got done	<ul style="list-style-type: none">● Satisfaction score: 3● Recognition rate: 40%● Instructions were unclear as it was their first time downloading the extension● Instructions on how to clone the repository were missing and they did not have background knowledge on it
	Task 2: Setup LED Features	Yes, partially	4 minutes 16 seconds	Selected wrong port initially, then selected the right one with no error but no clear feedback if it has been	<ul style="list-style-type: none">● Satisfaction score: 3● Recognition rate: 60%● Goes faster alongside the instructions and user manual● Cannot identify immediately the serial port name that should be connected

				connected correctly	
Task 4: Add a Focus Site	Yes	16 seconds	None	<ul style="list-style-type: none"> • Satisfaction score: 5 • Recognition rate: 100% • Easy to do • Understandable 	
Task 5: Recognize warning on non-focus site	Yes	8 seconds	None	<ul style="list-style-type: none"> • Satisfaction score: 4 • Recognition rate: 100% • Immediately notices the warning bar 	
Task 6: Observe break notification	Yes	6 seconds	No errors	<ul style="list-style-type: none"> • Satisfaction score: 5 • Recognition rate: 100% • Immediately notices the break time and change in LED color to red 	
Task 7: Stop or pause session	Yes	10 seconds	No errors	<ul style="list-style-type: none"> • Satisfaction score: 5 • Recognition rate: 100% • Easy to recognize 	

Observations

Task 1 observations:

- Did not know how to clone the github repository
- Instructions were a bit unclear as it was her first time for downloading the extension
- Failed to load, she failed the first time in 5 minutes with 30 seconds
- She tries a second time and within 30 seconds more at 6 minutes she manages to open the extension
- Recognition rate: 40%
- Satisfaction score: 3, she did not feel comfortable with the fact that there are not many instructions to clone
- Task completion time: 6 minutes with 10 seconds

Task 2 Observations:

- Satisfaction score: 3
- Recognition rate: 60%
- This time she goes faster with the instructions and does not get as confused as for the first task
- She does not know which serial port name should be connected to as it does not have any specific name
- Then the confusion comes back
- She goes to the user manual to identify if she can find the error, but she cannot do it
- No error, but no clear feedback if it has been connected correctly
- Task completion time: 4 minutes and 16 seconds

Task 3 Observations:

- Satisfaction score: 5
- Recognition rate: 100%
- Pretty easy to do
- She thinks it is understandable
- Task completion time: 16 seconds

Task 4 Observations:

- Satisfaction score: 4

- Recognition rate: 100%
- Immediately notices the warning bar
- Task completion time: 8 seconds

Task 5 Observations:

- Satisfaction score: 5
- Recognition rate: 100%
- Easy to recognize
- Task completion time: 10 seconds

Task 6 Observations:

- Satisfaction score: 5
- Recognition rate: 100%
- Easy to recognize
- Task completion time: 10 seconds

Post test survey

Question	1	2	3	4	5
I found the FocusBrowse interface easy to use.			x		
I understood when I was supposed to take a break.				x	
The warning bar and visual feedback were clear and helpful.			x		

It was easy to add or remove focus sites.					x
The extension helped me stay focused during the session.				x	
I would like to use FocusBrowse in my future study sessions.	x				

Open-ended Questions:

- What did you like most about using FocusBrowse?
 - The LED lights
- What did you find confusing or frustrating?
 - Cloning the GitHub repository
- Do you have any suggestions for improvement?
 - Allow users to change which apps are considered distractions and make the lights less bright