

Sakthi,

Due to the step-by-step nature of these, let's use bullets for feedback:

- **Numbers.** A core space to improve these: numbers. Clearly numbering/labeling each step helps ensure that your reader can keep on-track throughout. To phrase this differently, adding in clear numbering/labeling helps a reader who may be scanning up and down your document to see where they may have accidentally skipped a step. This is especially important when a lot of the visuals may look v. similar: when working through this I skipped a few steps multiple times, and that's without doing this at the speed that some users will go for. That you recognize this issue in your reflection makes me question if this was an accidental submission, but the blunt fact is I need to grade what I actually have access to, even if a stronger version exists out there. Point being, this is the epitome of an assignment to revise, as this issue is automatically dropping you to a C.
 - This said, for the sake of this feedback, I'm going to be referring to each image in the order it appears: that I've had to repeatedly recount (and then edit the number I was writing below) is a good indication of how important these numbered steps really are.
- **Red Boxes.** Your decision to include boxes was a good one, but we need to ask: does this work for a user with color-blindness or other visual impairment? As importantly, does the red pop on your current background, and if this was in greyscale would it still be definable? To help here, then, I'd consider adding arrows to these to just help make them more visually clear.
- **#4.** It could help to explain what this password actually is, as some folks won't know.
- **#7.** Don't dox yourself in public-facing documentation! Just go for (123)456-7890 or the such for any number example, and "email@email.com" for an email.
- **#8.** It's a *little* confusing to have this appear *after* the point it would make more visual sense.
- **Ending.** It could, perhaps, help to add a final "if you have issues, go here" type space.

C