1. Issues you faced while executing your code

The only issue I faced while executing code was the occasional disconnect from the runtime, but I would then choose to run locally.

2. The features you liked the most

The report showing such detailed information. It would let me know typing speed, active typing, most common error (which was most useful), total time, and more. Also, it still allows local module imports. I would typically split the assignment into modules to keep main clean. Usually, I had an additional file for each question then import the function into main which was a really nice feature to keep.

3. The features you did not like

No vim key binding support :(That was extremely frustrating as someone who loves shortcuts and never taking my hands off the keyboard. Fortunately, they are creating a colab plugin and colab (not jupyter) has support for vim key bindings.

4. What can you tell about your coding progress by looking at all the reports so far?

Its somewhat difficult to tell since I hardly sat down and did the entire assignment in one sitting. I usually would do a problem or two then go do something else. The active time feature was helpful in showing how I had progressed in terms of speed. I was becoming more comfortable with Python and was able to get some assignments done a little quicker.

5. Do you think you learnt anything by using the tool? If so, what are the three things that you learnt by dissecting your own code with the help of the reports generated by the tool?

I learned how much I hate typing without vim. I never relied on the reports generated by the tool to dissect code but if there was an error then I just debugged using the error as I would with any editor, IDE, or terminal output. I didn't find its error reporting any more useful or less useful than any other output source. Seeing how many times I encountered an error was interesting, but I wouldn't really say helpful. I never used copy / paste events either but did noticed process feedback does keep track of those.