10

15

20

Appendix B

This is the recording of another digital conversation held between Mr.S and myself on *October 23rd*, 2020 clarifying some concepts for the solution.

- 5 **Me**: Hey, I just had some questions and wanted to speak to you about my progress so far.
 - *Mr. S*: Sure *Me*, what do you need help with?

Me: Firstly, for the final product, I was thinking than an Excel output may be better for both of our need cause they will help you with organisation and I found a really cool API that will also assist me in completing this. The choice is still yours, but I believe that this development would assist both of us in the long term!

Mr. S: Yes *Me*! This sounds like a plan! I believe that this will be highly beneficial for myself and this style of output will actually be better!

Me: Great! My second question revolves around the style in which the tags will be captured. Currently, I am thinking a system like this will work best. [Shows early flowchart design] This design is the most practical right now, it involves capturing the tag using some sort of crop tool and then processing that into some kind of tag storage... As I am learning about the limitations of OCR through my work, I've discovered that this will be the most reliable method. How does this sound!

Mr. S: This sounds good *Me*. It will definitely help us save time. If you continue to pursue this project when you go to university and beyond, we can continue working to make finding the tags fully automatic. But for now, this does a really good job solving my problem!

Me: Great! Thank you for your time!