Your project was really cool and I think that it is very important even though it would not be used much. I think that your biggest problem was your speed, but it seems like you compensated for it as much as possible with the resources that you had. Also, I was wondering if your program could handle identifying multiple photo errors at once. Also, is there a way for your program to fix the errors, or is that out of your project's scope?

Introducing and capturing multiple sources of error simultaneously was never a requirement from our stakeholder and was thus not included in our project. As it was not a requirement we consider the functionality out of scope and will not include it.

Revised By: Kamron Ebrahimi