**MICROSERVICE A MITIGATION PLAN: AVERAGE CALCULATOR**

1. **For which teammate did you implement “Microservice A”?**
   1. This Microservice will be utilized by Alexa Herrera, Kevin Lizarazo, and myself.
2. **What is the current status of the microservice? Hopefully, it’s done!**
   1. Completed
3. **If the microservice isn’t done, which parts aren’t done and when will they be done?**
   1. N/A
4. **How is your teammate going to access your microservice? Should they get your code from GitHub? Should they run your code locally? Is your microservice hosted somewhere? Etc.**
   1. Code is available on GitHub. Teammates have been giving a link to clone the repository where they can pull the code and run a development server on their local machine.
5. **If your teammate cannot access/call YOUR microservice, what should they do? Can you be available to help them? What’s your availability?**
   1. Teammates have my email, teams, and I plan to provide my cell number if they need help accessing or running the program.
6. **If your teammate cannot access/call your microservice, by when do they need to tell you?**
   1. ASAP, preferably within a day or two of this submission so that I can make changes to either the service itself or its deployment.
7. **Is there anything else your teammate needs to know? Anything you’re worried about? Any assumptions you’re making? Any other mitigations / backup plans you want to mention or want to discuss with your teammate?**
   1. I am assuming that my teammates are willing to run the service on their local machine, if this is not the case then I will need to create a mitigation plan to work on a new deployment likely utilizing a hosting service for the microservice. Other than that I have a detailed ReadMe that I think answers most questions and has examples on utilizing the microservice.