**MITIGATION PLAN**

1. I implemented microservice A for Leonardo.
2. The microservice is complete and fully functional. I tested it locally, and it is ready to be integrated by Leonardo.
3. The microservice will be accessible through the Github repository: <https://github.com/patel-prachi-0576/microserviceA.git>
4. If Leonardo cannot access or call my microservice, then he should contact me directly on Discord. I’m available any day of the week, but I will most likely respond in the evenings. I will prioritize fixing any issues that come up. Do let me know two days before the microservice implementations are due so that I have time to upload any changes.
5. Things necessary to know before implementation:
   * This microservice returns user reviews over a ZeroMQ socket
   * It loads reviews from a local reviews.json file. The JSON file must be in the same directory as the server file.
   * Make sure that any new reviews added are in the format of a dictionary in the JSON file. An example is shown in the README file on Github.
   * Python must be installed
   * The microservice will start and bind to tcp://\*:5555