**Submission Description Outline**

This document serves as an example of the outline that all contestants should follow when writing up and describing their methodology for solving each challenge

**Not The Corona Virus Team Member’s Information**

|  |  |  |
| --- | --- | --- |
| **Team Member Name** | **Email Address** | **Challenge** |
| Cesar Diaz | [Calexdiaz143@gmail.com](mailto:Calexdiaz143@gmail.com) | 1 |
| Rhodora Villanueva | [Rhodora33.rv@gmail.com](mailto:Rhodora33.rv@gmail.com) | 1 |
| Jaimie Gillette | [Jaimie.gillette@gmail.com](mailto:Jaimie.gillette@gmail.com) | 2 |
| Timmy Ngo | [Timmyngo021@gmail.com](mailto:Timmyngo021@gmail.com) | 2 |
| Randy Rodriguez | [Randy.renezz@gmail.com](mailto:Randy.renezz@gmail.com) | 3 |
| Carlos Sanchez | [Sanchezcj95@gmail.com](mailto:Sanchezcj95@gmail.com) | 3 |
| Annie Voigt | [a.voigt1121@gmail.com](mailto:a.voigt1121@gmail.com) | 3 |

**Overview of Approach**

This section should be approx. 4-6 sentences and provide a high-level overview describing how the team used the dataset(s), ideas that the contestant had about approaching the challenge, and an overview of the technologies, algorithms, models, etc. used to solve the problem.

**Technical Description of Solution**

This section should be at least 4 sentences describing how each of the technologies, algorithms, models, etc. used were applied in the solution. This section should also provide a detailed breakdown of the technical solution.

**Reason(s) for Choosing the Approach Taken**

This section should contain an explanation for why the technical approach taken satisfactorily solves the challenge and why it is the “right” solution. This should include details about how well the approach scales, generalizes to new data, and completely solves the challenge.