**[Project Title]**

***[Member 1 Name, ID & Section]***

***[Member 2 Name, ID & Section]***

***[Member 3 Name, ID & Section]***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**0. Acknowledgment**

[Any entity that you would like to thank for helping you complete this project. It could either be a friend, family member, Stackoverflow, Saurabh Shukla, Bugs Bunny or anyone else you want. (1 paragraphs)]

**1. Introduction**

[An introduction of what your project is about. (2-3 paragraphs)]

**2. Tools and technologies used**

[A list of all tools including your IDE, databases (if any), libraries and framework used in your project]

**3. Class diagram**

[A class diagram for each class you created. The class diagrams can be shown connected to represent the relationships amongst them, but each of them must have all fields & methods listed. A brief description for each class should also be there in order to explain its purpose]

**4. Link to source**

[A Google Drive or GitHub link to your code repository. The link must be working]

**5. Future work**

[You can write about any more features you would have liked to implement or anything that could improve your project if incorporated (2-3 paragraphs). Note that this section is optional]