# Title of Your Project

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#### Abstract

Please provide a brief abstract of your project.

#### 1 Introduction

Please describe the problem you are addressing. Be precise in defining the problem. Describe why the problem is important and in what applications it will be useful.

## 2 Technical Approach

Please describe the techniques you have used in order to address the problem. Describe in detail the classification/regression/other techniques you have used in order to tackle the problem.

### 3 Experimental Results

Describe the datasets used for your experiments. Be precise in describing all information about the datasets, including, classes, number of samples per class, features used to represent data, and all pre/post processing of the datasets.

Describe the details about the implementation of each algorithm, e.g., how you perform training, validation, testing, values of the hyperparameters and your methods for hyperparameter tuning, training/validation/testing error on the dataset, and all useful plots/tables that help to better interpret your results and your work.

# 4 Participants Contribution

Please list the name of the participants. For each participant explain in details the role he/she played in the project: explain which methods was implemented by which member, which dataset was processed by which member, which experimental results were generated by which members, etc.

- \*\* Please do not change the size of the fonts.
- \*\* Please note that your submission must be at most 7 pages long, excluding references.