# **CMPS 140 Progress Report: Project Title**

Student Name, Student Name, and Student Name

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# 1 Introduction

Please summarize your project progress. You can update Section 1.1 and Section 1.2 if you have made any changes. The purpose of this progress report is to check whether you have follow your plan in the proposal, and whether the project can be finish before the quarter ends.

#### 1.1 Goal and Impacts:

Describe your project idea, and the broader impacts of the proposed work.

### 1.2 Related Work

Please cite the related work that inspires you or the one that you want to improve.

# 2 Data

Please describe the dataset you have been working on, and cite the resource data. Please illustrate the label distributions of your data, which are important guides for evaluation of model performance. For example, x% of the data are positive and 1-x% of the data are negative. Moreover, if you split your data into a training set and test set, please mention the split percentage.

### 3 Methodology

Please describe the input-output behavior of your system, and cite the resource code, and paper.

#### 3.1 Features

Please describe the features if you extracted them from the data.

#### 3.2 Baselines

Please describe the baseline models if you've implemented the baseline.

#### 3.3 Stretch Methods

Please describe the stretch models if you've implemented them.

#### 4 Evaluation

Please describe your evaluation metric for success.

# 5 Updated Milestones

Please describe your subgoals for the project as Table 1, and show the progress. Note that the progress must be consistent with this report and your previous proposal. If you have marked the task as *Done*, you should describe the details in the above Sections. You may use a table, image, diagram, screenshot, or evaluation results to demonstrate your progress in the corresponding sections.

date	task	progress
01/23/19	Submit a project proposal. (1 page)	Done
02/06/19	Collect the dataset, begin to implement the baseline models.	Done (100%)
02/15/19	Complete the baselines & submit a progress report (3 - 4 pages).	Done (100%)
02/20/19	implement the stretch models.	In Progress (10%)
02/27/19	Complete the stretch models & begin the evaluation.	Not Start (0%)
03/06/19	Finish the evaluation & work on the poster and the final report.	Not Start (0%)
03/14/19	Poster presentation.	Not Start (0%)
03/17/19	Submit final project report (5 - 7 pages).	Not Start (0%)

Table 1. The updated milestones.

# References

 Asai A.& Evensen S.& Golshan B.& Halevy A.& Li V., Lopatenko A.& Stepanov D.& Suhara Y.& Tan W.C.& Xu Y.: Happydb: A corpus of 100,000 crowdsourced happy moments. In Proceedings of LREC 2018. European Language Resources Association(ELRA) (2018)

# A Appendix: Tables and Images