COS126: Final Project Report Template

Fall 2022

**Instructions:** Make a copy of this Google doc and respond to all required questions. Then, download this Google doc as a PDF and change its name to report.pdf. Finally, upload report.pdf to [TigerFile](https://tigerfile.cs.princeton.edu/COS126_F2022/Final_Project_Implementation).

**Note:** Unlike the proposal template, this template is just a suggestion of the minimum information you should include. You can and should feel free to modify this template to suit the needs of your project, for example, by adding sections or questions.

# 1. Basic Information

**Name #1:**

**NetID #1:**

Name #2:

NetID #2:

**Project Advisor:**

**Link to YouTube video presentation:**

# 2. Project/Course Feedback

***Before moving on****, fill up the following form (*[*https://forms.gle/MSQC4cswCJ3PBszY8*](https://forms.gle/MSQC4cswCJ3PBszY8)*) to provide feedback on the project and on the course.*

**We filled up the feedback form: ()**

# 3. Project Description

**What is your project title?**

**Please summarize your project in 1 paragraph. Only describe things you implemented.**

**Please list all the relevant files (.java files, datasets, .jar libraries) from your project. Include a brief explanation of their contents.**

**Describe instructions on how to compile and run your project (e.g. compilation commands).**

# 4. Features and Project Requirements

*For each of the following, mention the .java files, classes, and methods that implement the things you are describing. If you used any external libraries, mention those as well.*

*Feature #1:*

**In 2-3 sentences, please describe your feature. Only describe things you implemented.**

**In 1-2 sentences, please describe how you tested your feature.**

**What was the agreed category of your feature using the buckets paradigm?**

( ) Standard

( ) Sprinkle

( ) Sparkle

*Feature #2:*

**In 2-3 sentences, please describe your feature. Only describe things you implemented.**

**In 1-2 sentences, please describe how you tested your feature.**

**What was the agreed category of your feature using the buckets paradigm?**

( ) Standard

( ) Sprinkle

( ) Sparkle

*Feature #3:*

**In 2-3 sentences, please describe your feature. Only describe things you implemented.**

**In 1-2 sentences, please describe how you tested your feature.**

**What was the agreed category of your feature using the buckets paradigm?**

( ) Standard

( ) Sprinkle

( ) Sparkle

Other Project Information:

What would you try to add to your project if you had more time to implement extra features?

What did you learn by working on this project?

What advice would you give to students next year, to help them have a better experience working on their projects?

# 5. Extra credit

*You should use this section to mention any of the extra credit items you did. Please provide justification for each one (for example, for the version control item you should have a link to your project on a website like GitHub)*