Matt Gubler Kevin Pett Michael Short Aidan Dougherty

## Software Requirement Specifications

Version 1.0

## **Functional Requirements**

- a. Core
  - i. Command Line Interface
    - Utilization of JSON file type for saving the Task Manager for future use.
    - Task objects have 5 unique data types:Title, Date, Time, Description, and Category.
    - 3. Task Manager is visualized on the command line.
    - 4. Add task function.
    - 5. Delete task function
    - 6. Edit task function
    - 7. Creates JSON files
    - 8. Help Menu

## **Non-Functional Requirements**

- a. Program visually refreshes itself when changes are made.
- b. Straightforward and intuitive.

## **User Stories**

- a. As a student, I want to be able to create a homework task intuitively so that I can easily keep track of assignments I need done.
- b. As a working professional, I want to be able to delete a task easily so that I can keep my to-do list correct and current.
- c. As a business owner, I want to be able to edit a task easily in case details change; that way my task manager is flexible.
- d. As a mom, I want my task manager to prominently display my todo list, so that the information of what I need to do is readily available.
- e. As a nuclear physicist, I would like my tasks to have a notes feature, so that I can include important details to remember for my tasks, such as experiment details.
- f. As a food YouTube, I would like the option to have multiple lists organized in different ways, so I can compartmentalize the different aspects of my vocation.

- g. As a commuter, I would like to use all of the functionality offline, so I can use it anywhere.
- h. As a computer scientist, I would like to utilize my Task Manager from the command line, for quickness and ease of use.