**Objective:**

* Provide the user way of scheduling events that are merely sequential or do not have a set time in the day when they should begin or end. These tasks just need to completed as some point during the day
* Provide a way of visual way for presenting a to do list type of structure in way that prompts action and tracks progress

**Feature Description**

Below is a solution that can address the above objectives. It proposes the scheduling of tasks using a queue which is visually displayed to the user. The tasks in the queue will be sized according to their estimated duration. This will enable to user to see their tasks in a fashion that prompts action. Further, feature will display the task currently being executed and provides it time down, further prompting timely action. Lastly, the user will be displayed a stack which shows their completed tasks. This will enable them to track progress

1. **High Level Block Diagram**

CURRENT TASK (Time Remaining)

Scheduled   
Tasks

Completed   
Tasks ☺

Add/Remove Task

Reorder Stack

Edit Event

Modifiers

Modifier

Set Time for Task Over

Possible User Responses

* Add time to current task
* Pause queue for x minutes
* Mark task as complete and de-queue next task
* Mark task as complete and pause for x minutes

User Response

**Add Task**

User provides the following Information

1. Event Title
2. Event Duration
3. Event Placement
   1. Back of the stack
   2. Front of the stack
   3. After Event x

**Remove task**

Hold the task in GUI, select delete option from the pop up

**Reorder Task**

Hold the task and move it to the new position in the list

**Edit Event**

Allow the user to edit title and duration