# EEE111 SP1 Documentation

## Contents

1	Introdution	3
2	Documentation	4
	2.1 Overview of the program	4

### 1 Introdution

This is the documentation for my EEE111 SP1 submission. Included here is documentation for each user-defined function, rationales for how the logic is written, how user commands are executed, etc. A reference for each user-defined function and class is also included.

#### 2 Documentation

### 2.1 Overview of the program

The program is a CLI supply and inventory monitoring program, created for a hospital, based on the EEE111 SP1 specifications provided. It accepts user input, and allows the following commands (in docopt form):

```
<file_name:str> needed_now
<file_name:str> needed_in <X:int>
<file_name:str> runs_out
<file_name:str> <N:int> run_outs
help
exit
```

- <file\_name:str> needed\_now prints out the amount needed to fulfill the item shortage for the current day.
- <file\_name:str needed\_in <X:int> prints out the amount needed to fulfill the item shortage for the following X days.
- <file\_name:str> runs\_out prints out the first item to run out, and in how many days it will¹.
- <file\_name:str> run\_outs prints out the virst N items to run out, and in how many days they will<sup>1</sup>.
- help prints out the help text.
- exit exits the program.

<sup>&</sup>lt;sup>1</sup>These commands will sort in this order in the case of conflicts: by amount of days to run out (ascending), by amount of deficit (descending), and by lexical order of their names (ascending).