Project 1 Sets User Documention

05-30-2014

**NAME**

Project1- Sets

**SYNOPSIS**

*sets* program is used for entering, storing, manipulating, and printing sets of various sorts. The program will maintain a current set and a current verbose state. This program allows the user to input any one of several commands. The input will be in the form of a number, and you must allow the user to specify whether or not they wish to see a list of what the numbers mean and how they are to be used.

The numbered commands are as follows:

0 = exit

1 = input file <filename>: open and read a list from a file to the current list

2 = union file <filename>: open and union a set from a file with the current set

3 = subtract file <filename>: open and subtract set from a file from the current set

4 = difference file <filename>: open and find the difference between a set from a file and the current set

5 = intersect file <filename>: open and find the intersection between a set from a file and the current set

6 = reset current set to the empty set

7 = output file <filename>: open and write the current set to a file

8 = print current set to the console

9 = find <item name>: test if <item name> is in the current set

10 = insert <item name>: add <item name> to the current set if it is not already in it

11 = delete <item name>: remove <item name> from the current set if it is in it

12 = verbose output

13 = normal output

14 = silent output

15 = help