Chore Lists

Tiffany and Justin Blacksher | CSIS 1400

Children

-name: string
-choresDone: int
-string[] choresAssigned
-string []choresCompleted

+get/set name +plusChoreCount +minusChoreCount

Main

-scannerObj
-loopCount
-string availableChildren[]
*List of reference Var
-string availableChores[]

+mainLoop

ChoreChart

-chore name: string-chore status: boolean-choreList[] : string

+get/set chore name +changeChore status +addChore +assignChore +completeChore

-Chores Can only be assigned from the chart-

MAIN MENU

Program: Chore Chart 1.0

Authors: Tiffany and Justin Blacksher

Status:

Currently there are no children. Please add children.

(Unavailable)

- 1. Add a child.
- Add a chore.
- 3. Change chore status (Unavailable)
- 4. Show progress report (Unavailable)

Enter Selection:

######## MAIN MENU ##########

Program: Chore Chart 1.0

Authors: Tiffany and Justin Blacksher

Progress: 54.54%

Status:

SampleChildl Active[2] Completed[1] SampleChild2 Active[1] Completed[3] SampleChild3 Active[2] Completed[2]

- 1. Add a child.
- 2. Add a chore.
- 3. Change chore status
- 4. Show progress report

Enter Selection:

The user will be shown a screen Initally with no values set.
The only option is to add a child. The chart will be automatically initialized and prepped for use. The user then will add their children and unlock the rest of the menu.

From there the menu will change to display a brief list of children, percentage completed and the unlocked menu items.

At any point the parent is able to view a report of each child or a summary of all the children in the list.