**Data Structure:** inputFileName.txt

Access Programs: none

## **Implementation:**

Uses: none

Contstants: none

Variables:

recorded min cost: LONG recorded max cost: LONG

Represents values that create the domain for getAllItemsInCostRange()

code: STRING description: STRING cost: LONG quantity: INT

Represents the data of the stored objects

object used: BOOLEAN

Represents whether the object has been iterated through by getAllItemsInCostRange()

## <u>Format:</u> (X is positive integer)

Line Number	Object data
1	recorded_min_cost '\t' recorded_max_cost '\n'
X+1	code '\t' description '\t' cost '\t' quantity '\t' object_used

## **Decision Process:**

Our group decided that it was best to contain the data structure for the program within the text file to keep all of the data localized as the scale of the data being used is very small and does not need to be modulated.

The objects in the data file are not sorted in any particular order to keep the complexity of creating the files very low as the file is rewritten often by various modules. This decision was made because even though searching functions suffer higher run times, those functions also contain Boolean values which require the whole file to be searched regardless of what order the objects are in to be obtained.