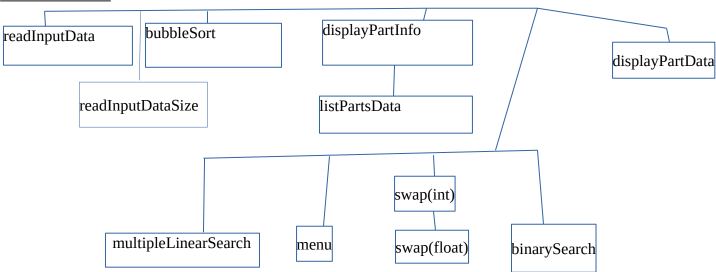
## CSC 250 – Program Design Document

## **Structure Chart**



<u>Function Design</u> (give the prototype and a short description for each function)

```
void displayPartInfo(int, int, int);// displays the partNumber, partCost, and partQuantity
in aligned columns
void readInputData(ifstream &a, unique_ptr<int[]> &, unique_ptr<float[]> &, unique_ptr<int[]> &,
int);//reads the input from parts2.txt and stores the information in the given arrays;
number, cost, and quantity respectively
int readInputDataSize(ifstream &); //reads the first data piece of parts.txt and returns it
as the number of parts to be read
void swap(unique_ptr<float[]> &, int, int);//swaps the values in a float array at the two
given indexes
void swap(unique_ptr<int[]> &, int, int);//swaps the values in an int array at the two given
indexes
void bubbleSort(unique_ptr<int[]> &, unique_ptr<float[]> &, unique_ptr<int[]> &, int);//sorts the
three arrays given based on the first integer array (partNumbers) using the given int size
void listPartsData(unique_ptr<int[]> &, unique_ptr<float[]>&, unique_ptr<int[]>&, int);//lists the
part data of all the parts in the given arrays in labeled aligned columns (uses
displayPartInfo())
int binarySearch(unique_ptr<int[]> &, int, int);//recursive binary search that searches
```

the given integer array using the given start and end values for the integer query

int multipleLinearSearch(unique\_ptr<int[]> &, unique\_ptr<int[]> &, int, int);
//searches the given
integer array of the given integer size for the given integer query and puts the indexes
of all values matching the query into the second given integer array; returns the size of
results array

int menu(string);//displays the menu and returns the users input choice (1-4)

## **Time Estimate**

	Estimated Time (min)	Actual Time(min)
Program Design	10	15
(list each function name and the time required to code	10	
each)		
readInputData()	10	7
sortInputData() → bubbleSort()	5	3
displayInputData() → listPartsData()	10	4
<pre>getUserQuery()</pre>	5	<u>0 (removed)</u>
binarySearch()	5	2
<u>printQueryResults()</u> → <u>replaced by</u>	5	<u>0 (removed)</u>
displayPartInfo() & listPartsData()		
printPartData()	5	5
swap(int)	Not Estimated	2
swap(float)	Not Estimated	1
multipleLinearSearch()	Not Estimated	12
menu()	Not Estimated	4
main()	Not Estimated	21
Program 3 Additions		
readPartDataSize()	5	
Implement unique_ptr	15	
Program 3 Additions		
Program Test	10, 5	15
Total Time	<u>65, 70</u>	91