## **Prac 7 Design**

## **Sorting:**

#### Sort

vector<int> intitialVec
vector<int> sortedVec

Virtual void sort – will sort a vector and save the sorted vector, will be defined in derived classes int getIVec – returns the initial vector, will take in an integer to denote position int getSVec - returns the sorted vector, will take in an integer to denote position

- This is the base class
- This class will not be able to be created as it will have a virtual function in it
- Has the set and get functions to set and get the initial vector and sorted vector
- Has the virtual function sort which will be defined in the derived classes

#### **BubbleSort**

vector<int> sort – will sort a vector using bubble
sort and return the sorted vector

- Inherits from the class Sort
- Will define the function sort so that it does bubble sort on the given vector

#### QuickSort

vector<int> sort – will sort a vector using quick sort and return the sorted vector

- Inherits from the class Sort
- Will define the function sort so that it does quick sort on the given vector

## **Prac 7 Design**

#### Search:

#### Search

vector<int> intitialVec bool searchRes

Virtual bool search — will search a vector and save whether the vector contains 0, will be defined in derived classes int getIVec - returns the initial vector, will take in an integer to denote position bool getSearchRes — returns whether 0 is or isn't contained in the given vector

- This is the base class
- This class will not be able to be created as it will have a virtual function in it
- Has the set and get functions to set and get the initial vector and search result
- Has the virtual function search which will be defined in the derived classes

# RecursiveBinarySearch

bool search – will search a vector and return whether the vector contains 0

- Inherits from the class Search
- Will define the function search so that it does recursive binary search on the given vector

#### **ThreePartSearch**

bool search – will search a vector and return whether the vector contains 0

- Inherits from the class Search
- Will define the function search so that it does three part search on the given vector

## **Prac 7 Design**

#### Main:

- Will take in a string as input
- Will then extract the numbers from this string and store them in a vector
- It will then run quick sort on the vector and store this result
- On the resulting vector it will then run three part search
- It will then print out whether the initial vector contained zero and the sorted vector

## **Testing:**

```
Input 1:
       1 3 5 4 -5 100 7777 2014 0
Output 1:
       true -5 0 1 3 4 5 100 2014 7777
Input 2:
       1 3 5 4 -5 100 7777 2014
Output 2:
       false -5 1 3 4 5 100 2014 7777
Input 3:
       4 -2
Output 3:
       false -24
Input 4:
       150-100-1003700
Output 4:
       true -100 -100 0 0 1 3 5 70
Input 5:
Output 5:
       true 0
Input 6:
Output 6:
       false 1
```

#### **Inheritance trees**

