

2) (10 pts) DSN (Heaps)

a) (6 pts) Consider the following struct that represents a binary minheap.

```
typedef struct heap {  
    int* elements; //points to the array of heap elements  
    int capacity; // total size of the array  
    int size;      // actual number of elements in the heap  
} heapStruct;
```

Also, the following functions are available to you, and you are free to call them as needed:

```
- int removeMin(heapStruct *h); //removes the smallest item from the heap  
  pointed to by h.  
- int size(heapStruct* h); // returns the number of elements in the heap  
  pointed to by h.
```

Write a function called `heapsort` that takes a pointer to a heap, and returns those values in a sorted integer array. At the end of the function, the heap pointed to by `h` will be empty.

```
int* heapsort(heapStruct* h) { //complete this function
```

```
}
```

b) (4 pts) Specify the worst run-time when efficiently implemented for the following operations:

Operation	Run-time
Building a binary heap from an unordered array of size n using heapify	O(_____)
Inserting an item into a binary heap with n items.	O(_____)
Deleting the minimum item from a binary heap with n items	O(_____)
Heapsort of n items.	O(_____)