# *CSE331: Data Structures and Algorithms*

***Heap Sort Lab Report***

Name: Anthony Amgad Fayek

Program: CESS

ID: 19P9880

**The Full Project is in a GitHub Repository Below**

 Here are the used libraries and definitions:

#include <iostream>

#include <fstream>

#include <ctime>

#include <cstdlib>

#define LENGTH 10000

using namespace std;

Part 1:

Writing a C++ function to generate 10,000 random numbers between 1 and 10,000 and save them in a file (the full generated txt is in the GitHub repository linked below):

void createRandFile() {

ofstream mfile("unsortedFile.txt");

srand(time(0));

for (int i = 0; i < LENGTH; i++) {

mfile << ((rand() % LENGTH) + 1) << endl;

}

}

Part 2:

Writing the Heap sort functions (this includes the counter (the variable “step”) that is required in Part 3:

int maxHeapify(int arr[], int i, int len) {

int step = 3;

int l = (2 \* i) + 1;

int r = (2 \* i) + 2;

int largest;

if (l < len && arr[l] > arr[i]) {

largest = l;

step++;

}

else {

largest = i;

step++;

}

if (r < len && arr[r] > arr[largest]) {

largest = r;

step++;

}

if (largest != i) {

int temp = arr[i];

arr[i] = arr[largest];

arr[largest] = temp;

step += 3;

step += maxHeapify(arr, largest, len);

}

return step;

}

int buildMaxHeap(int arr[], int l) {

int step = 0;

for (int i = l / 2; i >= 0; i--) {

maxHeapify(arr, i, l);

step++;

}

return step;

}

int heapSort(int arr[], int l) {

int temp, step=0;

step += buildMaxHeap(arr, l);

for (int i = l-1; i > 0; i--) {

temp = arr[0];

arr[0] = arr[i];

arr[i] = temp;

step += 3;

step += maxHeapify(arr, 0, i);

}

return step;

}

Writing a function to write the resultant array into a file (the full generated txt is in the GitHub repository linked below):

void createSortedFile(int arr[]) {

ofstream mfile("sortedFile.txt");

for (int i = 0; i < LENGTH; i++) {

mfile << arr[i] << endl;

}

}

Part 3:

Creating the main function which reads n items using another function from the file generated and executes the heap algorithm with step 50 and writes a file that includes pairs of n and f(n) (“step”) (the full generated txt is in the GitHub repository linked below):

void readFile(int arr[], int l) {

ifstream mfile("unsortedFile.txt");

for (int i = 0; i < l; i++) {

mfile >> arr[i];

}

}

int main() {

int arr[LENGTH];

createRandFile();

readFile(arr, LENGTH);

ofstream sFile("stepFile.txt");

int x[LENGTH];

for (int i = 10; i < LENGTH; i += 50) {

for (int j = 0; j < i; j++) {

x[j] = arr[j];

}

sFile << i << ',' << heapSort(x, i) << endl;

}

sFile << LENGTH << ',' << heapSort(arr, LENGTH) << endl;

createSortedFile(arr);

system("pause");

return 0;

}

Part 4:

The “stepFile.txt” created in the main function is then imported into excel with an added column of (nlg(n)). Then a generated Graph from the excel is created:

Another graph that compares merge, insertion and heap sort is created:

GitHub Repository:

<https://github.com/Anthony-Amgad/CSE331HeapSort19P9880>