ASSIGNMENT 2: SORTING

CS3D5A, Trinity College Dublin

Deadline: 22:00 01/11/2023

Grading: The assignment will be graded on Submitty based on the results of the tests, your code and

your report as well as your demo during the lab hours on 03/10/2023

Questions: You will be able to ask questions during the lab hours on 20/10/2023 **Submission:** Submit via Submitty, see instructions for each task marked with

Goals:

- Implement some simple sorting algorithms
- Learn how to implement quicksort
- Learn how to evaluate the performance of a sorting algorithm
- Use sorting in a practical application
- Learn to use header files in c

Task 1 – Set up (2 marks)

In this assignment, we want to evaluate sorting algorithms on different types of arrays. In this first task, you will write functions to generate these arrays. Edit the $t1_skeleton.c$ file to generate arrays of the following types:

- o An ascending sorted array e.g. [0, 1, 2, 3, 4, 5]
- o A descending sorted array [5, 4, 3, 2, 1, 0]
- o An array where every value is the same (uniform) e.g. [3, 3, 3, 3, 3, 3]
- o A randomly shuffled array with no duplicate values e.g. [4, 3, 5, 1, 0, 2]
- o A randomly shuffled array with duplicate values e.g. [3, 3, 2, 1, 1, 4]

Only edit the function were indicated (do not change their signature), but you can add functions, variables etc.

You can use the $t1_test_skeleton.c$ file to your implementation locally. Note that the functions are defined in $t1_skeleton.c$ but used in $t1_test_skeleton.c$, thanks to the header file t1.h which contains the signatures of the functions implemented in $t1_skeleton.c$. Note how $t1_test_skeleton.c$ includes the line #include "t1.h". To compile this, you can simply write:

```
gcc -Wall t1 skeleton.c t1 test skeleton.c -o t1
```

and then run the executable t1.

Submit the edited t1_skeleton.c and (un-edited) t1.h on Submitty for task 1 (do NOT submit the t1 test skeleton.c)

Task 1 - mark allocations	
Write a program to generate arrays of n values for each of the 5 types of data	2 marks
given above	

Task 2- Sorting algorithms (5 marks)

In this task, you will implement some sorting algorithms. Edit the t2_skeleton.c file to implement the following sorting algorithms:

- Insertion sort
- Selection sort
- Quicksort you can choose any pivot selection and partitioning, mention and justify the design choices made (pivot selection and partitioning system chosen) in your report

Test your algorithms first on small arrays, then extend to bigger arrays (you can use task 1 to generate arrays). You can use t2 test skeleton.c for this.

Task 2 - mark allocations	
Correct implementation of insertion sort.	1 mark
Correct implementation of selection sort.	1 mark
Correct implementation of quicksort.	2 marks
Justification of quicksort design choices	1 mark

Submit the edited t2_skeleton.c, and the unedited t1.h and t2.h for "task 2 & 3" to Submitty. (do NOT submit the t2 test skeleton.c)

Task 3 – Algorithm comparisons (4 marks)

Update your code for task 2 to count the number of swaps and counts for each of them (using the global variables number_comparisons and number_swaps). Run t3_test.c to profile your implementations of the sort functions. (eg gcc -Wall t1 skeleton.c t2 skeleton.c t3 test.c -o t3).

Copy the output in your report and discuss whether your results correspond to what you expected and why.

Update the t2 skeleton.c for "task 2 & 3" to Submitty.

Task 3 - mark allocations	
Printing the number of swaps and the number of comparisons the algorithms	2 mark
perform when sorting an arbitrary array	
Include your results and comment on them in the report	2 marks

// Sample Output

Arrays of size 10000:

Selection sort

TEST	SORTED	SWAPS	COMPS
Ascending	YES	9999	49995000
Descending	YES	9999	49995000
Uniform	YES	9999	49995000

Random w duplica	tes	YES	999	9	49995000
Random w/o duplica	tes	YES	999	9	49995000
Insertion sort					
Tl	EST	SORTED	SWAP	s	COMPS
Ascend	ing	YES		0	9999
Descend	ing	YES	4999500	0	50004999
Unifo	orm	YES		0	9999
Random w duplica	tes	YES	2509607	2	25106071
Random w/o duplica	tes	YES	2399337	1	24003370
Quick sort					
TI	EST	SORTED	SWAP	S	COMPS
Ascenda	ing	YES	999	9	50014998
Descend	ing	YES	999	9	50014998
Unifo	orm	YES	6051	7	121034
Random w duplica	tes	YES	3217	4	163052
Random w/o duplica	tes	YES	3159	7	162690

Task 4 – Most popular games (4 marks)

 You have been provided with a dataset of game reviews which have been gathered from IGN over the "last" 20 years. Write a program that takes the game reviews as an argument and sorts the reviews on the basis of game scores and finds out what the most popular games of the last 20 years are.

(You may need to make use of the atoi function in order to convert the scores from strings to ints. You can see examples of this in the Pokemon solution from assignment 0.)

- Submit your solution to "task 4" to Submitty.
- How would you get the top 5 games for each of the last 20 years (i.e. top ranked games for 2012, top ranked games for 2011 etc.)? (you might want to remember what we discussed about combining sorts!). Write your approach in your report (no need to implement it)

Task 4 - mark allocations	
Load and sort IGN reviews and print the top 10 most popular games of the last	3 marks
20 years – include a short description of your approach and your results in the	
report	
Discuss how you would get the top 5 games for each of the last 20 years	1 mark