# 程序代写代做 CS编程辅导

Assignment 3

ng your affairs in order

of. Darrell Long 13S – Winter 2023 1 ruary 5<sup>th</sup> at 11:59 pm

#### 1 Introduction

WeCharlacculacies tilthe indix was be explained by the fact that it has been sorted with the help of a computer.

Assignment Project Exam Help

Putting items into a sorted order is one of the most common tasks in Computer Science. As a result, there are a myriad of library routines that will do this task for you, but that does not absolve you of the obligation of understanding how it is done. In fact, it behoves you to understand the various algorithms in order to make wise choices all tutorcs will be a common tasks in Computer Science. As a result, there are a myriad of library routines that will do this task for you, but that does not absolve you of the obligation of understanding how it is done. In fact, it behoves you to understand the various algorithms in order to make wise choices all the common tasks in Computer Science. As a result,

The best execution time that can be accomplished, also referred to as the *lower bound*, for sorting using *comparisons* is  $\Omega(n \log n)$ , where n is the number is elements to be sorted. If the universe of elements to be sorted is small, then we can dobest pushed a *togent Sort* or a *Radix Sort* both of which have a time complexity of O(n). The idea of *Count Sort* is to count the number of occurrences of each element in an array. For *Radix Sort*, a digit by digit sort is done by starting from the least significant digit to the most significant digit.

What is this O and Catufantshow we talkabout the execution time (or space used) by a program. We will discuss it in lecture and in section, and you will see it again in your Data Structures and Algorithms class, now named CSE 101.

The sorting algorithms that you are expected to implement are Shell Sort, Batcher Sort, Heap Sort, and recursive Quicksort. The purpose of this assignment is to get you fully familiarized with each sorting algorithm and for you to get a *feel* for computational complexity. They are well-known sorts. You can use the Python pseudocode provided to you as guides. Do not get the code for the sorts from the Internet or you will be referred to for cheating. We will be running plagiarism checkers.

#### 2 Insertion Sort

Insertion Sort is a sorting algorithm that considers elements one at a time, placing them in their correct, ordered position. It is so simple and so ancient that we do not know who invented it. Assume an array of size n. For each k in increasing value from  $1 \le k \le n$  (using 1-based indexing), Insertion Sort compares the k-th element with each of the preceding elements in descending order until its position is found.

Assume we're sorting an array A in increasing order. We start from and check if A[k] is in the correct order by comparing it the element A[k-1] There are the possibility of this point.

- 1. A[k] is in the right place. This means that A[k] is greater or equal to A[k-1], and thus we can move onto sorting the next element.
- 2. A[k] is in the ways [k-1] is shifted up to A[k], and the original value of A[k] is further comparable [k-1] is shifted up to A[k], and the original value of A[k] is further comparable [k-1] is shifted up to A[k], and the original value of A[k] is further comparable [k-1] is shifted up to A[k], and the original value of A[k] is further comparable [k-1] is shifted up to A[k], and the original value of A[k] is further comparable [k-1].

```
Insertion Sort in Pytho

1 def insertion

2 for i in range(1, len(A)):

3 j = i

4 temp = A[i]

5 while while will a standard the standard that it is standard to the standard to the standard that it is standard to the standard to the standard that it is standard to the standard that it is standard to the standard to the standard that it is standard the
```

### Assignment Project Exam Help

#### 3 Shell Sort

There are two ways of constructing a software design. One way is to make it so simple that there are obviously to deficiencies, and the other way is to make it so complicated that there are no obvious deficiencies. The first method is far more difficult.

QQ: 749389476

-C.A.R. Hoare

Donald L. Shell (March 1, 1924–November 2, 2015) was an American computer scientist who designed the Shell sort sorting algorithm. He earned his Ph.D. in Mathematics from the University of Cincinnati in 1959, and published the Shell's of algorithm in the Communication of the ACM in July that same year.

Shell Sort is a variation of Insertion sort, which sorts pairs of elements which are far apart from each other. The *gap* between the compared items being sorted is continuously reduced. Shell Sort starts with distant elements and moves out-of-place elements into position faster than a simple nearest neighbor exchange. What is the expected time complexity of Shell Sort? It depends entirely upon the gap sequence.

The following is the pseudocode for Shell Sort. The gap sequence is represented by the array gaps. You will be given a gap sequence, the Pratt sequence  $(2^p3^q)$  also called 3-smooth), in the header file gaps.h. For each gap in the gap sequence, the function compares all the pairs in arr that are gap indices away from each other. Pairs are swapped if they are in the wrong order.



Increasingly, people seem to misinterpret complexity as sophistication, which is baffling the incomprehensible should cause suspicion rather that distinguished the complex is a suspicion of the complex in the complex incomprehensible should cause suspicion rather that it is a supplementation of the complex incomplex incomplex in the complex incomplex inc

—Niklaus Wirth

Heapsort, along with the hand data sput the way invented by J. W. Kwalians. The heap data structure is typically implemented as a specialized binary tree. There are two kinds of heaps: max heaps and min heaps. In a max heap, any parent node must have a value that is greater than or equal to the values of its children. For a min heap, any parent node must have a value that is less than or equal to the values of its children. The heap k voicely the behind k which for any index k, the index of its left child is k and the index of its right child is k. It's easy to see then that the parent index of any index k should be k.

Heapsort, as you may imagine, artilize a heap to sort elements. Heapsort sorts its elements using two routines that 1) build a heap, 2 fix a heap 1000 fix a heap 2000 fix a h

1. **Building a heap.** The first routine is taking the array to sort and building a heap from it. This means ordering the array elements such that they obey the constraints of a max or min heap. For our purposes, the constructed heap will be a max heap. This means that the largest element, the root of the heap, is the first element of the array from which the heap is built.

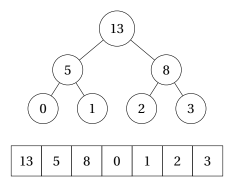


Figure 1: A max heap and its array representation.

2. **Fixing a heap.** The second routine is needed as we sort the array. The gist of Heapsort is that the largest array elements are repeatedly immoved find the top of the heap and array at the end of the sorted array, if the array is to be sorted in increasing order. After removing the largest element from the heap, the heap needs to be *fixed* so that it once again obeys the constraints of a heap.

In the following Py is this? Recall how inc works assuming 1-base we will run the algoritheach array index acces

i, you will notice a lot of indices are shifted down by 1. Why mputed. The formula of the left child of k being 2k only mputer Science, especially in C, use 0-based indexing. So, ndexing for the Heapsort algorithm itself, subtracting 1 on d indexing.

```
Heapsort in Python

1 def build_heap(A: 1st, first: int, last: int):
2 for father in range(last // 2, first - 1, -1):
3 fix_heap(A, father, last)

4

5 def heap_sort(A: list):
6 first = 1
7 last = len(A)
8 build_heap(A, first, last)
9 for leaf in range(last, first, -1):
10 A[first - 1], A[leaf - 1] = A[leaf - 1], A[first - 1]
11 fix_heap(A, first, leaf - 1)
```

#### 5 Quicksort

## 程序代写代做 CS编程辅导

If debugging is the process of removing software bugs, then programming must be the process of putting them in.

-Edsger Dijkstra

Quicksort (sometimes "Tony" Hoare in 1959 a (by competent progran *comparisons*. It is usual t does, though, have a their worst case.

nge sort) was developed by British computer scientist C.A.R. t is perhaps the most commonly used algorithm for sorting ented well, it is the fastest known algorithm that sorts using aster than its main competitors, Merge Sort and Heapsort.  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of  $O(n \log n)$  is the property of  $O(n \log n)$  in the property of O(n

Quicksort is a divide-and-conquer algorithm. It partitions arrays into two sub-arrays by selecting an element from the array and designating it as a pivot. Elements in the array that are less than the pivot go to the left sub-array, and designating it as a pivot. Elements in the array that are less than the pivot go to the right sub-array.

Note that Quicksort is an *in-place* algorithm, meaning it doesn't allocate additional memory for subarrays to hold partitioned elements. Instead, Quicksort utilizes a subroutine called partition() that places elements less than the pivot into the right side and returns the index that indicates the division between the partitioned parts of the array. Quicksort is then applied recursively on the partitioned parts of the array, thereby sorting each array partition containing at least one element. Like with the Heapsort algorithm, the provided Quicksort pseudocode operates on a based indexing, subtracting the to account for 0-based indexing whenever array elements are accessed.

```
Recursive Quicksort in Python

1 # A recursive helper function for Quicksort.
2 def quick_sorter(A: list, lo: int, hi: int):
3    if lo < hi:
4         p = partition(A, lo, hi)
5         quick_sorter(A, lo, p - 1)
6         quick_sorter(A, p + 1, hi)
7
8 def quick_sort(A: list):
9    quick_sorter(A, 1, len(A))</pre>
```

6 Batcher's Odd-Eyen Merge Sort 程序代写代做 CS编程辅导

There are two ways of constructing a software design. One way is to make it so simple that there are obviously no deficiencies, and the other way is to complicated that there are no obvious deficiencies. The first

far more difficult.

—C.A.R. Hoare

Batcher's odd-ever related to the presented sorts in that it is actually a *sorting netu* related to the network? Sorting networks, or *comparator networks*, are circuits built for the expansion of the expansio

Sorting networks are typically limited to inputs that are powers of 2. Batcher's method is no exception to this. To remedy this, we apply Knuth's modification to Batcher's method to allow it sort arbitrary-size inputs. This modification of Ratcher's method is no exception to the Marge Exchange Sort, or Batcher's method, using the provided Python pseudocode.

```
Merge Exchange Sort (Batcher's Method) in Python
  def comparator A: Mst. 1: intutorcs @ 165.com
      if A[x] > A[y]:
          A[x], A[y] = A[y], A[x]
  def batcher_soft (:) 1st):49389476
          return
         n.bit_Metps://tutorcs.com
          q = 1 << (t - 1)
          d = p
          while d > 0:
              for i in range(0, n - d):
                 if (i & p) == r:
                     comparator(A, i, i + d)
22
23
24
              r = p
25
```

The pseudocode for Batcher's method can be a little mysterious, but it effectively acts as a parallel

Shell Sort. Shell Sort acts a variation of Insert Sort and first sorts pairs of elements which are far apart from each other. The distance netween these pairs of elements is considered along. The distance field along the pairs of elements which are far apart from each other. The distance netween these pairs of elements which are far apart from each other. The distance netween these pairs of elements which are far apart from each other. The distance netween these pairs of elements which are far apart from each other. The distance netween these pairs of elements which are far apart from each other. The distance netween these pairs of elements which are far apart from each other. The distance netween these pairs of elements which are far apart from each other.

Batcher's method is similar, but instead of sorting pairs of elements that are a set gap apart, it ksorts the even and odd array, where k is some power of 2. Given an array A where  $A_i$  denotes the i-th in sequence refers to the sequence of values  $\{A_0, A_2, A_4, \ldots\}$ . Similarly, an odd subscipation of the sequence of values  $\{A_1, A_3, A_5, \ldots\}$ . The topic of k-sorting is beyond the scope of the sequence of the sequence of values  $\{A_1, A_3, A_5, \ldots\}$ . The topic of k-sorted, then all its elements are set gap apart, it ksome power of 2. Given an array A where  $A_i$  denotes the  $A_i$  denotes the  $A_i$  denotes the sequence of values  $A_1, A_2, A_3, A_5, \ldots$ . The topic of k-sorting is beyond the scope of the sequence of values  $A_1, A_2, A_3, A_5, \ldots$ .

Consider an array consider an

When computing the bitwise AND operator of two integers x and y, the resulting integer is composed of 0-bits except in the positions where both x and y have a 1-bit. As an example, let  $x = 10 = 1010_2$  and  $y = 8 = 1000_2$ . Bitwise AND-ing x and y yields  $z = 8 = 1000_2$ . In the provided pseudocode, the variable p tracks the current round of  $\{c\}$  sorting. It is always a power of 2 since it starts off as a power of 2, and is only halved in value using the right shift operator (>>). The condition on line 20 of the pseudocode first computes the bitwise AND of i and p. This effectively partitions values of i into partitions of size p. The variable r effectively represents which partitions can be considered for comparison. Thus, (i & p) == r checks if the partition that r falls into is eligible for comparison and it it is, to present the comparison.

Indices are only ever compared with indices that are d indices away. Since p is a power of 2 and d is an odd multiple of p, it follows that i & p !=(i+d) & p for any i. This means there is no overlap with any of the pairs of indices, which therefore means that these comparisons can be run simultaneously, or in *parallel*, with no ill effect. These parallel comparisons are shown clearly in Figure 2.

Although Batcher's method can be run in parallel, your implementation of the sort will run *sequentially*, sorting the input over several rounds. For an array size of n, the initial value to k-sort with is  $k = \lceil \log_2(n) \rceil$ . The even and odd subsequences are first k-sorted, then  $\frac{k}{2}$ -sorted, then  $\frac{k}{4}$ -sorted, and so on until they are 1-sorted. Valuation want locally the provided pseudoscode to print out the pairs of indices that are being compared to see what is happening.

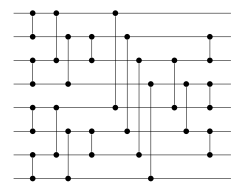


Figure 2: Batcher's odd-even mergesort sorting network with eight inputs. Inputs traveling along the wires are sorted as they move from left to right.

#### 7 Your Task

程序代写代做 CS编程辅导

Find out the reason that commands you to write; see whether it has spread its roots into the very depth of your heart; confess to yourself you would have to die if you were forbidden to write.

-Rainer Maria Rilke

Your task for this assign

1. Implement Shell tcher's method), Heapsort, and recursive Quicksort based on the provided files shell.h, baquick.h. You are not allowed to modify these files for any reason.

- 2. Implement a test harness for your implemented sorting algorithms. In your test harness, you will creating an array was before in the file sorting.c.
- 3. Gather statistics about each sort and its performance. The statistics you will gather are the size of the array, the purpose of the array, the purpose of the array that the array that the purpose of the array that the array

Your test harness must support any combination of the following command-line options:

Email: tutores@163.com

- -a: Employs all sorting algorithms.
- -h: Enables Heap Sort.
- -b: Enables Batch Q. : 749389476
- -s: Enables Shell Sort.
- -q: Enables Quicktrps://tutorcs.com
- -r seed: Set the random seed to seed. The *default* seed should be 13371453.
- -n size: Set the array size to size. The *default* size should be 100.
- -p elements: Print out elements number of elements from the array. The *default* number of elements to print out should be 100. If the size of the array is less than the specified number of elements to print, print out the entire array and nothing more.
- -H: Prints out program usage. See reference program for example of what to print.

It is important to read this *carefully*. None of these options are *exclusive* of any other (you may specify any number of them, including *zero*). The most natural data structure for this problem is a *set*.

#### 8 Sets

For this assignment, you are required to use a set to track which command-line options are specified when your program is run. The function declarations for sets is given in the resources repository in set.h. You may not modify this file

You are tasked with figures and a separate file named set.c. In the context of this and the context of th

For manipulating t before bit-wise operators. These operators, as the name suggests, will perform an operation on every bit in a number. The following are the six bit-wise operators specified in **C**:

&	bit-wise AND	Refforms the AND operation on every bit of two numbers.
	bit-wise OR	Performs the OR operation on every bit of two numbers.
~	bit-wise NOT	Inverts all bits in the given number.
^	bit-wise XOR	Performs the exclusive-OR operation on every bit of two numbers.
<<	left shift A	Shirts bits in a run fler to the left be specified properties.
>>	right shift	Shifts bits in a number to the right by a specified number of bits.

Recall that the basic set operations are: membership, union, intersection and negation. Using these functions, you will set (make the options read by getopt (). You can then check the states of all the bits (the members) of the Set using a single for loop and execute the corresponding sort. Note: you most likely won't use all the functions, but you must use sets to track which command line options are specified when running your program.

#### Set set\_empty(void)

This function is used to return a smory settle of the control of t

#### Set set\_universal(void)

This function is used to return a set in which every possible member is part of the set.

#### Set set\_insert(Set s, uint8\_t x)

This function inserts x into s. That is, it returns set s with the bit corresponding to x set to 1. Here, the bit is set using the bit-wise OR operator. The first operand for the OR operation is the set s. The second operand is value obtained by left shifting 1 by x number of bits.

Set set\_remove(Set s, uint8\_t x)

$$s - x = \{y | y \in s \land y \neq x\}$$

This function deletes (removes) x from s. That is, it returns set s with the bit corresponding to x cleared to 0. Here, the bit is cleared using the bit with AND operation. The first the rate for the AND operation is the set s. The second operand is a negation of the number I left shifted to the same position that x would occupy in the set. This means that the bits of the second operand are all 1s except for the bit at x's position. The

bool set\_member(Se

x is a member of set s

This function returns a resence of the given value x in the set s. The bit-wise AND operator is used to determine set membership. The first operand for the AND operation is the set s. The second operand is the value obtained by left shifting 1 x number of times. If the result of the AND operation is a non-zero value, then x is a member of s and true is returned to indicate this. false is returned if the result of the AND operation is 0 C S 1 1 1 0 1 C S

Set set\_union(Set s, Set t)

# Assignment Project Exam Help

Set set\_intersect(Set s Set\_t) 49389476  $s \cap t = \{x | x \in s \land x \in t\}$ 

The intersection of two sets is a collection of elements that are common to both sets. Here, to calculate the intersection of the two sets and t, we need to use the AVD operator. Only the bits corresponding to members that are equal to 1 in both s and t are in the new set returned by the function.

Set set\_difference(Set s, Set t)

The difference of two sets refers to the elements of set s which are not in set t. In other words, it refers to the members of set s that are unique to set s. The difference is calculated using the AND operator where the two operands are set s and the negation of set t. The function then returns the set of elements in s that are not in t.

This function can be used to find the complement of a given set as well, in which case the first operand would be the universal set  $\mathbb{U}$  and the second operand would be the set you want to complement as shown below.

 $\overline{s} = \{x \mid x \notin s\} = \mathbb{U} - s$ 

Set set\_complement(Set s) 一、 、 、 、 程序代写代的 CS编程辅导

This function is used to return the complement of agiven set. By complement we mean that all bits in the set are flipped using the NOT operator. Thus, the set that is returned contains all the elements of the universal set  $\mathbb{U}$  that are not in s and contains none of the elements that are present in s.

### 9 Testing

• You will test each the first process of the same of pseudorandom numbers get the first process of the same pseudorandom array. Hint: make

- The pseudorandom numbers generated by random() should be *bit-masked* to fit in 30 bits. Hint: use bit-wise AND.
- Your test harness *must* be able to test your sorts with array sizes *up to the memory limit of the computer*. That means that you will need to dynamically allocate the array.
- Your program should have no memory leaks. Make sure you free() before exiting. valgrind should pass clean with any combination of the specified command line options. Help
- Your algorithms *must* correctly sort. Any algorithm that does not sort correctly will receive a *zero*.

A large part of this assignment is understanding and comparing the performance of various sorting algorithms. You essentially conducting an experiment. Says tated in \$7, you would ollect the following statistics on each algorithm:

- The size of the article of the art
- The number of moves required (each time you transfer an element in the array, that counts), and
- The number of *comparisons* required (comparisons *only* count for *elements*, not for logic).

https://tutorcs.com

### 10 Output

Books are not made to be believed, but to be subjected to inquiry. When we consider a book, we mustn't ask ourselves what it says but what it means.

-Umberto Eco

The output your test harness produces *must* be formatted like in the following examples:

```
$ ./sorting -q -n 1000 - 0
Quick Sort, 1000 (15ment), 18542 we, 153 compared to
$ ./sorting -h -n 15 -p 0
Heap Sort, 15 elements, 144 moves, 70 compares
$ ./sorting -a
Shell Sort, 15
     34732749
                                             102476060
                                                           104268822
    134750049
                                             629948093
                                                           783585680
    954916333
                                   54347
                                             994582085
                                                          1072766566
Batcher Sort, 15
                                      59
                                          compares
     34732749
                                     8264
                                                           104268822
                                             102476060
    134750049
                                             629948093
                                                           783585680
    954916333
                                             994582085
                                                          1072766566
Heap Sort, 15
                                    70 compares
     34732749
                                 54998264
                                             102476060
                                                           104268822
                  182960600
    134750049
                                538219612
                                             629948093
                                                           783585680
    954916333
                  966879077
                                989854347
                                             994582085
                                                          1072766566
Quick Sort, 15 elem
     34732749
                                                           104268822
    134750049
                  182960600
                                538219612
                                             629948093
                                                           783585680
    954916333
                  966879077
                                989854347
                                             994582085
                                                          1072766566
```

For each sort that was specified in the state of the run, it went to print the array elements to print. The array elements should be printed out in a table with 5 columns. Each array element should be printed with a width of 13. You should make use of the following printf() statement:

Email: tutorcs@163.com

```
1 printf("%13" PRIu32); // Include <inttypes.h> for PRIu32.
```

### 11 Statistics

QQ: 749389476

There are three types of lies—lies, damn lies, and statistics.

```
https://tutorcs.com
```

—Benjamin Disraeli

To facilitate the gathering of statistics, you will be given, *and must use*, a small statistics module. The module itself revolves around the following struct:

```
1 typedef struct {
2   uint64_t moves;
3   uint64_t comparisons;
4 } Stats;
```

The module also includes functions to *compare*, *swap*, and *move* elements.

```
int cmp(Stats *stats, uint32_t x, uint32_t y)
```

Compares x and y and increments the comparisons field in stats. Returns -1 if x is less than y, 0 if x is equal to y, and 1 if x is greater than y.

"Moves" x by incrementing the moves find in tats and returning s. It is intended or the in Insertion Sort and Shell Sort, where array elements aren't swapped, but instead moved and stored in a temporary

void swap(Stats \*s uint32\_t \*y)

Swaps the elements po and y, incrementing the moves field in stats by 3 to reflect a swap using a tempor

void reset(Stats \*

variable.

Resets stats, setting the moves field and comparisons field to 0. It is possible that you don't end up using this specific function, depending on your usage of the Stats struct.

# WeChat: cstutorcs

Assignment Project Exam Michael pison

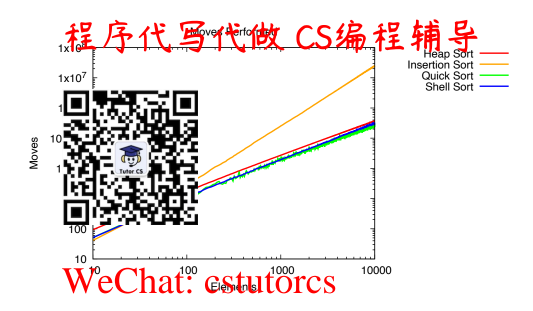
You will need to turn in the following source code and header files:

- 1. Your program must have the following source and header files: 3.com
  - batcher.c implements Batcher Sort.
  - batcher.h specifies the interface to Satcher.7.6
  - shell.c implements Shell Sort.
  - shell.h specifies the interface to shell.c.
  - gaps.h pro the age greene to be used by Shell spin
  - heap.c implements Heap Sort.
  - heap.h specifies the interface to heap.c.
  - quick.c implements recursive Quicksort.
  - quick.h specifies the interface to quick.c.
  - set.c implements bit-wise Set operations.
  - set.h specifies the interface to set.c.
  - stats.c implements the statistics module.
  - stats.h specifies the interface to the statistics module.
  - sorting.c contains main() and *may* contain any other functions necessary to complete the assignment.

You can have other source and header files, but *do not try to be overly clever.* The header files for each of the sorts are provided tryou and may not be in different Each sort translation parameter. You will also need to turn in the following:

- 1. Makefile:
  - CC = clan
  - CFLAGS = The Tor -Wpedantic must be specified.

  - make clea \_\_\_\_\_ ethat are compiler generated.
  - make format should format all your source code, including the header files.
- 2. README.md: This must use proper Markdown syntax. It must describe how to use your program and Makefile. It should also fiscand explain any command line options that your program accepts. Any false positives reported by scan-build should be documented and explained here as well. Note down any known bugs or errors in this file as well for the graders.
- 3. DESIGN.pdf: This document must be approper Dr. This design document must describe your design and design process or your program with enough detail such that a sufficiently knowledgeable programmer would be able to replicate your implementation. This does not mean copying your entire program in verbatim. You should instead describe how your program works with supporting pseudocate at the control of the co
- 4. WRITEUP.pdf: This document *must* be a PDF. The writeup must include the following:
  - What you learned from the different outing algorithms. Under what conditions do sorts perform well? Under what conditions do sorts perform poorly? What conclusions can you make from your findings?
  - Graphs explaining the performance of the sorts on a variety of inputs, such as arrays in reverse order, array with a sall number of elements. Your graphs must be produced using either gnuplot or matplotlib. You will find it helpful to write a script to handle the plotting. As always, awk will be helpful for parsing the output of your program.
  - Analysis of the graphs you produce. Here is an example graph produced by gnuplot with a different set of sorts for reference (axes are log-scaled):



You should look carefully at any graphs that you produce. Are all of the lines smooth? For example, in his graphs are eather of the cast what you die causing features that appear in your own graphs?

### 13 Submission Email: tutorcs@163.com

Refer back assignment 0 for the instructions on how to properly submit your assignment through git. Remember: *add, commit,* and *push*!

Your assignment is tured in *only* after you have and submitted the commit ID you want graded on Canvas. "I forgot to push" and "I forgot to submit my commit ID" are not valid excuses. It is *highly* recommended to commit and push your changes *often*.

## 14 Supplemental Readings tutores.com

- The C Programming Language by Kernighan & Ritchie
  - Chapter 1 \$1.10
  - Chapter 3 §3.5
  - Chapter 4 \$4.10-4.11
  - Chapter 5 \$5.1-5.3 & 5.10
- C in a Nutshell by T. Crawford & P. Prinz.
  - Chapter 6 Example 6.5
  - Chapter 7 Recursive Functions
  - Chapter 8 Arrays as Arguments of Functions
  - Chapter 9 Pointers to Arrays



Code Monkey like Fritos
Code Monkey like Tab and Mountain Dew
We Loge Monkey very simplement
With big warm fuzzy secret heart:
Code Monkey like you

## Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com