Shiv Nadar University CSD101: Introduction to Computing and Programming

Endsem Re-Exam

Max marks: 100

15-1-2022

Time: 135 mins for exam + 15mins (for upload, internet/power problems etc.). Submit by 5.30pm.

- 1. Answer all 3 questions.
- 2. For all program fragments assume that they are embedded in programs that compile and link without errors.
- 3. Answer each question directly on Blackboard. PDF/image files are not acceptable.
- 4. I will be available in the online classroom EndsemReExam on BB during the exam for any clarifications. You can enter the classroom and ask your questions orally.
- 5. A submission after 5.30pm will not be graded. This is a hard deadline

1. The median element in an array arr[N] is the middle value element. That is it has an equal number of elements that are less than or equal to the element and that are greater than or equal to it. For example if the array is arr=[3,5,1,6,2,8,7] then 5 is the median element since 1,2,3 are less than or equal to 5 and 6,7,8 are greater than or equal to 5. For simplicity we assume that the size of the array is always odd.

The code below, which has some missing parts, finds the median element by repeatedly finding the maximum element in the relevant part of the array and putting it at a suitable place in the array.

The number of elements in the array and the element values are read from the file input.txt. Note that the number of elements should always be odd. The median element is printed on the terminal.

Answer the questions given based on the code and its behaviour.

```
#include<stdio.h>
#include<stdlib.h>
#define N 50
int findMaxIndex(float arr[], int start, int end) {
   /*Finds and returns the index of the largest element between
   indices start and end, both inclusive.
   */
   int maxInd=?1?;//initializes index of max element
   for (int i=?2?; ?3?; i++)
      if (?4?) maxInd=i;
   return maxInd;
}
float median(float arr[], int size) {
   /*Finds and returns the median element in the
   array arr, size is always odd.
   */
   int mid=?5?, maxind;
   float tmp;
   for (int j=0; ?6?; j++) {
      maxind=?7?;
      //Swap elements between maxind and j
      ?8?
   }
   return ?9?;
}
int main() {
   float arr[N];
   int size;
   FILE *inFile=?10?;
   if (?11?) {printf("File not found.\n"); exit(0);}
   fscanf(?12?);//reads number of elements
   //Loop to read elements into the array
   for (int i=0; i<size; i++)</pre>
      fscanf(?13?);
   printf("Median = %f\n",?14?);
   exit(0);
}
```

- (a) Fill in the missing code fragments ?1? to ?14? so that the program works correctly. Comments are present in the program to help you.You do not have to write the full program. Just give the serial number and the corresponding code fragment.
- (b) Based on the program what is the O(.) (big O) complexity of finding the median? Justify your answer. No marks without proper justification.
- (c) If the file input.txt has the following content what will be the output. 9 1.2 4.5 17.2 8.6 3.4 2.9 10.0 88.3 0.9
- (d) For the file input.txt above what will be the contents of array arr just before the program exits. Show only the relevant contents.
- (e) Briefly outline another algorithm that will solve the same problem a little more efficiently than the algorithm in the code above. What will be the complexity of this more efficient algorithm?

 $[2 \times 14, 8, 2, 4, 8 = 50]$

- 2. The following three questions pertain to a **doubly linked list**.
 - (a) Write the structure definition for a node of a doubly linked list where the data field contains a single character as data, the forward pointer is named after and the backward pointer is named before.
 - (b) Assume the variable dllp points to a node in the doubly linked list and we want to insert a node with a data value of 'z' immediately after the node pointed to by dllp. Write the C code fragment along with any necessary declarations that will do this.
 - (c) As in the previous part assume dllp is pointing to a node in the doubly linked list and we want to delete that node. Write the C code fragment along with any necessary declarations that will accomplish this.

- 3. You have 3 C program files called p1.c, p2.c and p3.c.The files p1.c and p2.c contain function definitions that are used in the file p3.c which also contains the main function. In addition the file p2.c uses functions defined in p1.c.
 - (a) Write gcc command(s) that will allow you to generate the object files p1.o, p2.o and p3.o.
 - (b) Write the gcc command that will generate an executable named myexe from the object files generated previously.
 - (c) In addition to any standard header files what other header files will be present in p3.c and p2.c?
 - (d) Write a makefile that allows one to do the actions in parts (a) and (b) above.

[6,3,4,7=20]