

INDIAN INSTITUTE OF TECHNOLOGY ROPAR Department of Computer Science & Engineering GE103Introduction to Computing & Data Structures MidTerm Exam 05Oct 2018

Max. Marks: 40

Time Limit: 120 minutes

Name:

Roll No:

8-518 25

NOTE:

Read the questions carefully, and write your answers as neatly as possible.

 You need to write your answers in the space provided below each question. No extra sheet should be attached to this paper. Rough work may be done in the space provided or in last empty sheet.

Best wishes!

1. [2 marks] Consider a two dimensional array: A[6][8] of total 48 integer elements. If the base address (A) is 1600 and the system uses zero-indexing, what is the memory address of element A[3][4]? Assume:

(a) Row-major order

Considering size of int as 4 Bytes.

(b) Column-major order

[18 marks] What will be the output for the following codes. Explanation for the output not necessary.

Answers / OUTPUT

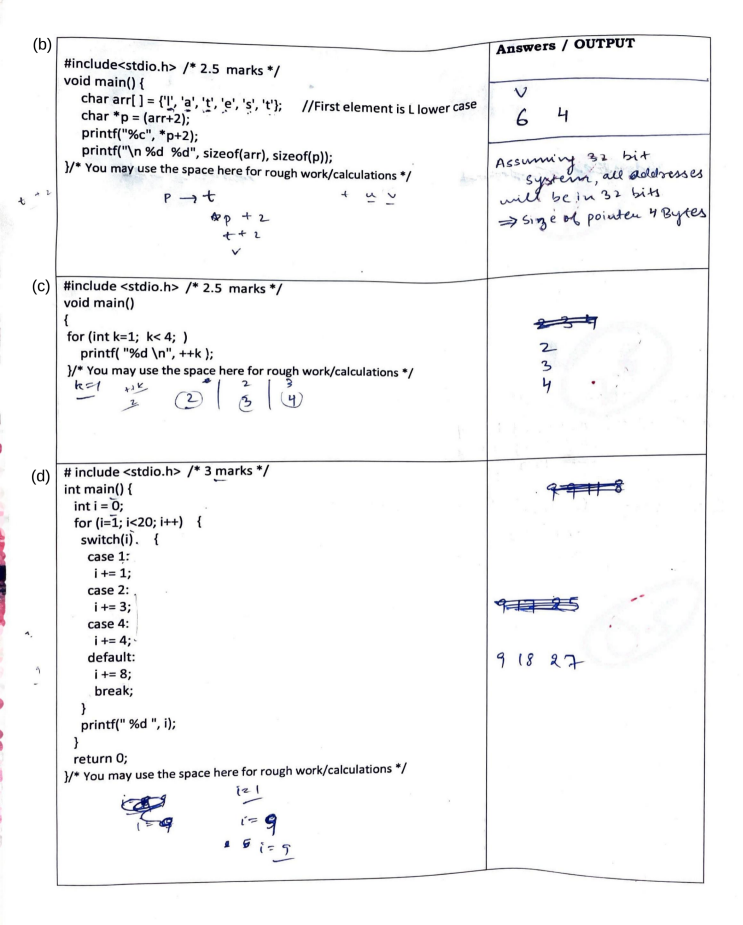
#include <stdio.h> /* 2 marks */
int main() {

float f1; int i=40, j=30, k=20;
int p=5;
f1=42/4 + 4.0/3 + 5.24;
p = i>j>k;
printf("f1= %.2f p=%d", f1,p);
}/* You may use the space here for rough work/calculations */

$$f_1 = 16.57 p = 0$$

375

P= (17/1/2)
P= (17/1/2)
P= (17/1/2)
P= (17/1/2)
P= (17/1/2)



```
Answers / OUTPUT
(e)
     #include <stdio.h> /* 2 marks */
     #define ALPHA 0
     #define BETA 1
     int main() {
       int i = 5;
                                                                                  beta
       switch (i & 1)
          default: printf("Default");
                                           break;
          case ALPHA: printf("alpha");
                                          break;
          case BETA: printf("beta");
        }
      return 0;
      }/* You may use the space here for rough work/calculations */
                                                   10100
           (5 KI)
                                                   1000
      #include <stdio.h> /* 3 marks */
 (f)
      int main(){
              int k, sum=0;
               for (k=2048; k; k >>= 1)
                                                                                                E
                   sum++;
                                                                               12 '15
               printf("%d %o %x ", sum, sum+1, sum+2);
               return 0;
      }/* You may use the space here for rough work/calculations */
      #include <stdio.h> /* 3 marks */
 (g)
       void main()
       { int i=1, j=5, k=11;
        int *p = &j; int *q = p; int *r = &k;
        *p = i; (*p)++;
        i += 2;
         *r = *r - *q;
         p=r; j=j+i;
         k = k + *q;
         printf( "%d %d %d ", i, j, k );
       }/* You may use the space here for rough work/calculations */
                          1235
```

```
5 732 3 12 5/2 (25)
3. [2 marks] A student wrote following code for reversing an input integer array A of n elements. But on execution, it is observed as a student approached the
     elements. But on execution, it is observed that the code is wrong. Student approached the TA Raman who replied that there is a track in this code. Spot the mistake(s)
     TA Raman who replied that there is/are small mistake(s) in this code. Spot the mistake(s) (Encircle that line(s)) & mention who is a mention where the statement of the mistake (s) in this code. Spot the mistake(s) (Encircle that line(s)) & mention where the mistake (s) in this code.
     (Encircle that line(s)) & mention what should be the correct statement/expression(s) there.
           void reverse(int A[], int n) {
              int i, j, temp;
                                                                                     otherwise it will get
              i=0;
                                                -> while (i < w/r) servised twice and from the same errory
              while (i < n)
                    j= n-1-i;
                    temp = A[i];
                    A[i] = A[j];
                    A[ j ] = temp;
                    i++;
      [3 marks] Refer to following partial C code to transpose a square matrix (or say 2D array).
     Complete the code ( .... part) without using any additional array and without declaring any
     additional variable.
        #include <stdio.h>
        #define N 12 /* this value 12 may vary by program user*/
        void main() {
            int A[N][N]; int i,j,k,temp1,temp2;
            printf("\n Input the NxN matrix elements where N= %d . \n", N);
                                                                                                    - A [17[27
            for (i=0;i<N;i++) {
                    for (j=0;j<N;j++)
                        scanf("%d ",&(A[i][j]) );
           m for (i=o; i=N; i++)
                     { for (j=0; j=N; j++)
                                                                                                                a [0] (17
                                  f temp1 = ACiJ[j];
                                       Aciscis = Aciscis;
                                       ACjJCi] = temp1;
                        7
```

}

[3 marks] Consider the following C code that aims to print the multiplication table of input value n (assume input n will be positive and less than 100). value n (assume input n will be possessed output? If not, Identify and Remove the errors (Mark / Will this program give the desired and write there correct statements.) #include <stdio.h> void main() { int n,factor,k; int n, ractor, k; printf("\n Enter the number for which you need to print multiplication table \n"); printf("\n Multiplication table is as follows \n"); factor=1; while (factor<=10)({ k=n * factor; printf("%d X %02d = %d", n, factor, k); Closing Braces for function main is not present Also, the program will not give desired output as infinite loop is there as the war value of iterator i-e (actor is not updated. The output will be like 28 00 Correct part of the code Void main()
L int n, factor, k; hactor=1; while (factor <= 10) updating the printf(64.d x 1.02d = 1.d?, n, 60 ctor, K); value of iterator K=n* (actor)

closing braces for main function



5. [5 marks] Given an input string inp, complete the C program below that does the following
It first computes the total number of the complete the C program below that does the following It first computes the total number of those characters that appear twice or more in the input string.

Then it removes all digits (if any in the input string) and also changes the input string alphabets to lowercase. Then it string as output string. alphabets to lowercase. Then it prints this modified input string as output string.

an example, if input string in its "fall and a string input string in its "fall and a string in a string in its "fall and a string in the input string in the input string in the input string in the input string as output string in the input string in the inpu

As an example, if input string inp is "Animesh181SharmAaa", the output would be

No. of characters that report

No. of characters that repeat = 5

/*Ans above 5 because A, m, h, 1, and a are the characters that appear again */nclude<stdio.h> Output String: animeshsharmaaa #include<stdio.h> /* you are not permitted to use any other library functions */ #define SZ 1000 void main() { int i,j,k,temp1,temp2; char c1, c2, c3; int temp2=0, temp2=0; int temp[52] k (52);
for (i=0; inp[i]=10; i++) char inp[SZ]; scanf("%s", inp); { temp1++; for (i=0; i< temp1; i++) (for (jzit); j < temp 1; j++) { if (minp[i]= zinp[j]) f temp(1)++3 for (i=0; i< temp1; i+1) // ASCII code (i)

(for (i=0; i< temp1; i+1) // ASCII code (i)

(i) (inp(i)) > A' 2 2 inp(i) < 2)

(i) (inp(i) = inp(i) + 32; (Note: You may safely assume that size of the input string is less than 1000. You may write the code within the main function to achieve the purpose or you may write a separate function e.g. int fun1(char *arr) and call that function appropriately within main function to achieve the purpose)

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[7 marks] Consider a singly linked list (based on NODE structure as mentioned below) referred using the global node pointer variable head. Write the C code for successfully deleting the (first appearing) node in the linked deleting the (first appearing) node having data value key. If there is no node in the linked list that has data value key the linked list. If there are list that has data value key, the code brings no change to the linked list. If there are multiple nodes with data value key, the code deletes that one which appears first while traversing the linked list using global pointer variable head.

typedef struct node{ int data: struct node * next;

} NODE: Function prototype is as follows - void find_delete(int key); vapore e renoviss Noid find - delete (int key)

NODE * ti * * + 2 parent; if (head = = NULL) Print (" error! No Linked list is present ??); if (head - nept == NULL) if (head → data = = key) { free (head); head = NULL; else h = head - nebt;
while (t) - nebt = NULL) to= head; free (Letd); bead = NULL; while (+ + nept | = NULU) 1.4. to 1.7. if (to data == key)

h the next = to next; to neot = NULL; free(ti); f=NULL; a=1; break; and

ti=ti-) next 3

(6) (ti -> data == key) Les nept=NULL;

Hore (t);

H=NULL; i6 (a=0) { ib (ty rdata = = key) free (ti);

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