

## Indian Association for the Cultivation of Science (Deemed to be University under de novo Category) Master's/Integrated Master's-PhD Program/Integrated Bachelor's-Master's Program/PhD Course End-Semester Examination-Autumn 2022

Subject: Introduction to Computing with Python

Full Marks: 50

Subject Code(s): MCS1101B

Time Allotted: 3 h

Instructions (please read carefully each point)

- \* Write as little as possible without missing out on any details
  - o Think carefully before answering
  - There is no marks on being verbose
  - Sometimes, adding an example makes things easier
- ★ There are two sections in the paper (A) the mandatory section and (B) the optional section
- ★ You can answer any combination of questions from the mandatory Section A as long as the total marks attempted is less than or equal to 50, i.e., any question attempted beyond 50 marks will not be considered while marking
- \* Additionally, you can attempt the optional Section B which contains 10 marks in total; this may be considered at the time of final grading but not for the End-sem exam itself
- ★ If you are making any valid assumption(s) while writing an answer, do remember to mention that information clearly and concisely
- ★ 3 bonus marks will be awarded if there is no minor mistakes as well as major ones, and questions worth a total of 50 marks are attempted
- ★ Consider all questions in the section A are for C language and assume the size of int and float as 4 bytes, char as 1 byte, double as 8 bytes, pointer types as 8 bytes for this exam; also note the characters are evaluated using their ASCII values A-Z are valued 65-90 and a-z are valued 97-122 respectively
- ★ Questions marked with [Python] are all-or-nothing questions. For the rest, there will be part-marking.

Mandatory Section A\_ Mark 2 01.1. Write a function that takes a string as input and prints it. Mark 2 01.2. Illustrate using a minimal example the concept of recursion. Mark 2 Q1.3. int arr[2][2][2]; printf("%d %d %d %d", sizeof (arr[1]), sizeof (arr[1][0]), sizeof (arr[1][0][1][1])); Write down the output of the printf statement above. Mark 2 01.4. struct new\_type { int a; float b[3]; char name[10];}. struct new\_type n1; printf ("%d %d", sizeof(n1), sizeof(name)); Write down the output of the printf statement above. Mark 2 01.5. Create your own structure for storing points in a 4-dimensional space. Mark 2 Q1.6. int fun(int\* arr) { printf ("in fun: %d\n", sizeof (arr)); } int main() { int arr[10]; printf ("in main: %d\n", sizeof (arr)); fun (arr); } Write the output of code above. Mark 2 Q1.7. Give code to return the absolute value of an integer. e.g. both -5 and 5 become 5. Mark 2 Q1.8. double arr[4]; printf("%p", arr); ⇒ gives the output 0x1024 Calculate and write down the address of all the elements of the array arr. Mark 2 01.9. Write a preprocessor(e.g. #define, #if, etc.) directive for getting the average of two values. Mark 2 O1.10. Write a simple code for opening and closing a file named "abc.txt" in write mode. Just write the variable declaration(s) and the function call(s), no need to write #include, main, etc. Mark 2 / Q1.11. Given a 2D coordinate position of a point, determine which quadrant the point is in. e.g. (-2,-2) is in the third quadrant, (2,3) is in the first quadrant. Mark 2 · Q1.12.

Given an alphabet as input, check whether it is a vowel or a consonant.

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Q2.1.
  void fun(int x, int y)
                                                                                        Mark 3
          if(x>y)
                 fun(y+1, x-1);
          else if (x<y)
                 fun(y-1, x+1);
          printf("%d %d\n", x, y);
   -
  Write the output when fun(10,2) is called.
   02.2.
                                                                                         Mark 3
Write a program/function to find the number of trailing zeros in a given factorial.
   Example:
   Input: 4 ⇒ Output: 0
   Input: 10 ⇒ Output: 2
   Input: 100 ⇒ Output: 24
                                                                                          Mark 3
   Q2.3.
    float calc_avg (/*(A)formal parameter(s) for passing array*/);
    int main ()
    1
           float arr[] = \{10.2, 10, 12, 11, 2, 3, 4, 9, 1, 2, 11.4, 2, 5, 19\};
           int size = /*(B)write code for calculating number of elements*/;
            float avg = calc_avg(/*(C)pass the variable(s)*/);
    }
    Complete the above prototype and the corresponding function call for passing the array to the
    function. Just complete the A, B and C marked above. Note: You don't have to define the function,
    just assume it is already done.
                                                                                            Mark 3
     Q2.4.
     Write a program/function to find the sum of the series 1!/(N-1) + 2!/(N-2) + 3!/(N-3) +
     4!/(N-4) + ... upto N terms. Take N as input form user.
                                                                                           Mark 3
     Q2.5.
  You have two arrays of integers, each of size 5. Write code to create another array of size 10
     containing all the elements in an alternating fashion.
     Example:
     Array 1: 10, 12, 14, 16, 18
     Array 2: 9, 11, 13, 15, 17
     Resultant array: 10, 9, 12, 11, 14, 13, 16, 18, 17
                                                                                             Mark 3
     Q2.6.
     Show how to allocate memory using Dynamic memory allocation by allocating memory for an
```

integer array of size N. N is read as input from the user.

Q3.1.

Mark 5

Write a program/function that takes a month number (1-12) for the year 2023 as input and prints the dates for the Saturdays and Sundays in the month.

Example:

input 2 => Output: 4 5 11 12 18 19 25 26 input 9 => Output: 2 3 9 10 16 17 23 24 30

Hint: You need to identify the start day for the month, and you can/may use a 2D array

Q3.2.

Mark 5

Write a program/function that takes a string as input and prints the upper case version of the string. Do not use library functions.

Example:

Input: souMAdiP ⇒ Output: SOUMADIP

Input: it's a nice Day ⇒ Output: IT'S A NICE DAY

Input: 10 days ⇒ Output: 10 DAYS

Hint: loop, check for null characters, etc.

Mark 5

Q3.3. Write a C program to divide two integers (dividend and divisor) without using multiplication(\*), division(/) and modulo division(%) operator.

Example:

input:  $10 5 \Rightarrow \text{Output: } 2$ 

input: 101 6 ⇒ Output: \$ 16

03.4.

Mark 5

typedef struct complex

float real:

float imaginary

Write a function that takes the two complex numbers (you can use the above structure) and prints the multiplied value in x + yi format (check examples below, ignore 0s and treat 1 i as i).

Hint: (x+yi)\*(a+bi) = (ax-by) + (ay+bx)i

Example:

Input:  $2334 \Rightarrow \text{Output: -6} + 17i$ Input:  $2 - 3 3 4 \Rightarrow$  Output: 18 - i

Input:  $1 \ 2 \ 1-2 \Rightarrow Output: 5$ 

Input:  $12-2-1 \Rightarrow \text{Output: -5i}$ 

Optional Section B	
Q4.1.	Mark 1
[Python] Give an example of how to print a variable in python.	
Q4.2.	Mark 1
[Python] Give an example of how to do integer division in python. (e.g. $5 \div 2 = 2$ )	
Q4.3.	Mark 1
[Python] Give an example of how to write a list of integers in python.	
Q4.4.	Mark 1
[Python] Give an example of how to assign a value in a dictionary.	
	Mark 1
Q4.5. [Python] Give an example of how to access list elements using negative indexes.	
	Mark 1
Q4.6. [Python] $A = [10, 12, 14, 16, 18, 20, 22, 24, 26, 28] \Rightarrow \text{ what is A}[1:8]?$	
	Mark 1
Q4.7. [Python] $A = [10, 12, 14, 16, 18, 20, 22, 24, 26, 28] \Rightarrow \text{ what is A}[1:7:2]?$	
	Mark 1
Q4.8. [Python] $A = [10, 12, 14, 16, 18, 20, 22, 24, 26, 28] \Rightarrow \text{how do you reverse it?}$	
	Mark 1
Q4.9. [Python] Assume $x = $ "Hi" and $y =$ "There" $\Rightarrow$ what will be $x+y$ ?	
	Mark 1
Q4.10. [Python] How do you calculate the length of the string "sly fox"?	