C Programs Question Bank

**** Basic Programs ****

1) Write program for Output as Follow: { printf() - Formatted Output Implementation}

2	5	5	Α	m	i	T					0	9		8	1		1	5	0	5	0	0	0
	0	2	S	u	j	a	t	a			7	0		8	0		2	0	0	6	6	6	7
1	5	0	Α	j	a	у					8	2		1	8		1	7	0	5	6	6	7

- 2) Write Program to accept student details from user as student name, roll number, course, city
- 3) Display all information after accepting info using single printf statement.
- 4) Write Program for swapping two numbers (without functional approach).
- 5) Write Program for arithmetic operator's implementation (use functional approach).
- 6) Write Program to print size of int, float, double, etc.(Use size of operator).
- 7) Write Program to print ASCII table (0-127).
- 8) Write Program to find out ASCII value of given character.

**** Conditional Statement ****

1) Write Program to find maximum from 2 numbers {Use ternary operator: (no1>no2 ? no1 : no2)}

NOTE: Write following Program number 2, 3, 4, 5

Both Ways Ternary operator As well as if... else

- 2) Write Program to accept no. from user & check whether it is prime or not.
- 3) Write program to accept number from user to check whether it is even or odd.
- 4) Write a program to accept 2 numbers from user to display maximum from it.
- 5) Write Program to accept no. from user & check whether it is super prime or not.
- 6) Write Program to find maximum no. from 3 numbers.
- 7) Write Program to check whether entered character is uppercase or lowercase (getch / getche / getchar).
- 8) Write Program to check whether entered character is uppercase / lowercase / digit / special symbol (using conditional operator / switch / if....else....if ladder).
- 9) Write Program to find inputted no. is divisible by both 5 & 7 or only by 5 or only by 7 or not by both 5 & 7.
- 10) Write Program to input 3 digit no. & find out maximum digit from it.

**** Numbers ****

- 1) Write a Program to compute sum of digit of inputted 3 digit number.
- 2) Write a Program to display digit from 4 digit inputted no. order right to left.
- 3) Write Program to display reverse number for 3 digits inputted no.
- 4) Write Program to swap 2 no. using functional approach (call by address).
- 5) Write program to accept 2 numbers from user and print their factors.
- 6) Write program to accept number from user and print Fibonacci series till that range.
- 7) Write program to accept number from user check whether palindrome or not.
- 8) Write Program to print factorial of given number.
- 9) Write Program to print Fibonacci series for given range.
- 10) Write program to accept character from user which can be

A or B or C or D OR a or b or c or d. (Use Switch Case)

If user Enters: A/a => print "Welcome"

B/b => print "Good Bye"

C/c => print "Have a nice day"

D/d => print "Good Day"

**** Loops ****

- 1) Write Program to print "WELCOME" message 10 times.
- 2) Write a program to print characters A to Y.
- 3) Write Program to print "FORK" on first line & "INFOSYSTEMS" on second line. Print this 5 times (use only one while loop).
- 4) Write Program to print sum of 10 inputted numbers.
- 5) Write Program to print table of inputted number.
- 6) Write program to print table of inputted number in reverse order.
- 7) Write Program to print reverse number for inputted number.
- 8) Write Program to count number of odd digits & even digits in given inputted number.
- 9) Write Program to find maximum number from 10 inputted numbers (Without array, only use 3 variables, handle if all inputs are -ve).
- 10) Write Program to find minimum & maximum no. from 10 inputted numbers.
- 11) Write Program to make sum of numbers till user enter zero/-ve number. (Use break/continue & unconditional loop).
- 12) Write Program to check inputted number is anagram or not. (Anagram = digits used for creating number are same).

I/P => 1) 265462305 2) 465362502

O/P=> yes given number is anagram number

- 13) Write Program to display table of number 5 to 10.
- 14) Write program to accept numbers from user as x and y and print xy (power function).
- 15) Write Program to convert decimal number to its binary equivalent.
- 16) Write Program to convert binary number to its equivalent decimal number

7)	*		*			8)	*			*
	*		*					*	*	
	* *	* *	* *					k	•	
	*		*					*	*	
	*		*				*			*
9)	A					10)	A			
	A	В					A	В		
	A	В	C				A	В	C	
	A	В	C	D			A	В		
	A	В	C	D	E		A			
11)		*				12)		*		
		* *						* *	k	
	*	* *	k					* *	*	
	*	* *	*				*	* *	* *	
	* *	* *	* *					* *	*	
								*	*	
								*		
13)		1				14)				
	2	1 2 2 3				1	1	.1	12	
4	4	4	4			16	1	.7	18	19

**** String ****

- 1) Write program to accept string from user and print it in reverse order. (Implement strrev() function)
- 2) Write program to accept string from user and print its Length. (Implement strlen() function)
- 3) Write program to accept string from user and reverse 1st word of string.

 $I/P \Rightarrow ABCD$ EFGH LM $O/P \Rightarrow DCBA$ EFGH LM

4) Write program to accept string from user and reverse last word of string.

I/P => ABCD RPGS <u>TLNPQ</u> O/P => ABCD RPGS <u>QPNLT</u>

5) Write program to accept string from user and reverse every word of string imples (as it is).

I/P => <u>ABCD PQRS MNOP</u> O/P => <u>DCBA SRQP PONM</u>

- 6) Write program to accept string from user and reverse only such word whose length is even.
- 7) Write program to accept 2 strings from user and Concat both strings. (Implement strcat() Function)
- 8) Write program to accept 2 strings from user and check whether 1st string is substring of 2nd string (Implement strstr() function)

I/P => 1) Hello

2) India is country Hello world.

O/P => TRUE

- 9) Write program to accept string from user and convert all letters to lower case and print.
- 10) Write program to accept string from user check whether palindrome or not.

To Be Continued...

Array

Pointers

Structures

Recursion

File Handling

Bitwise

Then O.O.P. \Rightarrow C++