Duration: 3Hrs. Max	Marks: 35
Q1) Write C program to find maximum of two numbers using macros.	[10 Marks]
Q2) Write C program to reverse string using pointers and user defined function	on. [20Marks]
OR	
Q2) Write C Program to copy a file into another file using command line arguments	uments. [20 Marks]
Q3) Viva	[5 Marks]

Max Marks: 35

Q1) Write C program to display arguments and count of arguments passed through command line.

[10 Marks]

Q2) Write C program to accept n numbers in an array and display it in reverse order using pointers.

[20Marks]

OR

Q2) Write C Program to accept n records of employee information (eno,ename,salary) and display record of employees having maximum salary.

[20 Marks]

Q3) Viva

[5 Marks]

**Duration: 3Hrs.** 

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to find string length and compare two strings using predefin functions.	ed string [10 Marks]
Q2) Write C program to find sum of n numbers using dynamic allocation method.	[20Marks]
OR	
Q2) Write C Program to concatenate two files using command line arguments.	[20 Marks]
Q3) Viva	[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to interchange values of two numbers using	g pointers. [10 Marks]
Q2) Write C program to sort n strings in ascending order.	[20Marks]
OR	
Q2) Write C Program to accept book information (book_id, book Read the details of n number of books. Display book details name.	/
name.	[20 Marks]
Q3) Viva	[5 Marks]

Q1) Write C program to check given number is even or odd using macros. [10 Marks]

Q2) Write C program to find string length and reverse string using pointers and user defined function. [20Marks]

OR

Q2) Write C Program to accept n books information (bookid, bname, price) and store it in file and display the same. [20 Marks]

Q3) Viva [5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to accept student information (rollno, name, marks) and display same information using structure. [10 Marks]

Q2) Write C program to count number of vowels, consonants and words in given sentence. [20Marks]

OR

Q2) Write C Program to display even numbers from file using command line arguments. [20 Marks]

Q3) Viva [5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to find maximum of two numbers using macros. [10 Marks]

Q2) Write C program to accept two filenames as command line arguments. Copy the contents of the first file to the second such that the case of all alphabets is reversed. [20Marks]

OR

Q2) Write C program to accept a matrix of size 3x3 and print the same using pointer. [20 Marks]

Q3) Viva [5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C Program to check whether a number is positive, negative	e or zero using macros. [10 Marks]
Q2) Write C program to accept an array and a number. Check whether the array, print the index number of the all occurrence of that number	
OR	
Q2) Write C program to store n student information(rollno, name, per the same.	centage) in file and display [20 Marks]
Q3) Viva	[5 Marks]

Q2) Write C program to find minimum of three numbers using nested macros. [10 Marks]

Q2) Write C program to accept a matrix of size 3x3 and print transpose of the matrix using pointer.

OR

Q2) Write C program to store n players details (id, name,no\_of\_runs,no\_of\_wickets, average) and display player name scoring maximum number of runs.

[20 Marks]

Q3) Viva

[5 Marks]

**Duration: 3Hrs.** 

Max Marks: 35

Q1) Write C program to find square of number using macro.	[10 Marks]
Q2) Write C program to convert alternate characters of string in uppercase using poin	nters. [20Marks]
OR	
Q2) Write C Program to store n employee information (eno,ename,salary) in file same.	and display [20 Marks]
Q3) Viva	[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to multiply two numbers using function pointer	: [10 Marks]
Q2) Write C program to check whether a given string is palindrome of function and pointers.	or not using user defined [20Marks]
OR	
Q2) Write C program to replace capital letters in file by lowercase le arguments and display the contents of file .	tter using command line [20 Marks]
Q3) Viva	[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to display contents of a file.	[10 Marks]
Q2) Write C program to accept a string and a substring. Check is given string or not using. If substring is present, replace by anotappropriate message.	<b>-</b>
OR	
Q2) Write C program to create employee having fields emp_id, this entire structure to function and display the structure element	
	[20 Marks]
Q3) Viva	[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to interchange values of two numbers using pointers. [10 Marks]

Q2) Write C program to accept three integers as command line arguments and find the minimum, maximum and average of the three numbers. Display error message if the number of arguments entered are invalid. [20Marks]

OR

Q2) Write C program to create a student structure having fields roll\_no, stud\_name and address. Accept the details of 'n' students into the structure, rearrange the data in alphabetical order of stud\_name and display the data. [20 Marks]

Q3) Viva [5 Marks]

Q1) Write C program to accept multiple strings in command line arguments and display length of each string using predefined function. [10 Marks]

Q2) Write C Program to accept n numbers using dynamic allocation method and display maximum and minimum of them. [20Marks]

OR

Q2) Write C Program to read numbers from file, store even numbers in even.txt and odd numbers in odd.txt file. [20 Marks]

Duration: 3Hrs. Max Marks: 35

- Q1) Write a program to store and access "name, subject and percentage" for two student. (Using union) [10 Marks]
- Q2)Write C program to read 'n' numbers using dynamic memory allocation and sort numbers using ascending order. [20Marks]

OR

Q2) Write C program to accept n student details like roll\_no, stud\_name, mark1, mark2, mark3. Calculate the total and average of marks using structure. [20 Marks]

Q3) Viva [5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to find circumference of circle using macros.

[10 Marks]

Q2) Write C program to pass two strings to user defined function and copy only 'n' characters of one string to another string using pointers and user defined function.

[20 Marks]

OR

Q2) Write a menu driven program in 'C' that shows the working of a library. The menu option should be

Add book information.

Display book information.

List all books of given author.

Exit.

[5 Marks]

**Duration: 3Hrs.** 

Max Marks: 35

Q1) Write C program to find the nur	mber of vowels in a string.	[10 Marks]
Q2) Write C program that accepts na a)Search for a city	ames of n cities and write functions for the fo b)Display a city with the longest name.	llowing: [20Marks]
	OR	
Q2) Write C program to compare tw	vo files. If they are not equal display appropris	ate message. [20 Marks]
Q3) Viva		[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to calculate the factorial of number by us	sing the command line argument. [10 Marks]
Q2) Write C program to find the First Capital Letter in a String the first capital letter .	Write a function iscap() to find [20Marks]
OR	
Q2) Write a program to find sum and average of n elements entallocate memory dynamically using calloc() function.	tered by user. To perform this, [20 Marks]
Q3) Viva	[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to read a string and find its length without using any library function.

[10 Marks]

Q2) Write C program to accept string and check whether it is palindrome using pointers

[20Marks]

OR

Q2) Write C Program to accept n records of student information (sno,sname,marks) and display record of students having maximum marks.

[20 Marks]

Q3) Viva

[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write a macro that will generate the code to make the sum of given 3 integers. [10 Marks]

Q2) Write C Program that will find first occurrence of character using user defined function and pointers. [20Marks]

OR

Q2) Write a 'C' program to accept the book details such as BookID, Title, Author, Price. Read the details of n number of books. Display the details of those books which are priced below Rs.100. [20 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to find compare and concatenate two strings using predefine functions.	ed string [10 Marks]
Q2) Write C program to find maximum and minimum of n numbers using dynami method.	ic allocation [20Marks]
OR	
Q2) Write C Program to read a two file using command line arguments and display each file alternately on screen.	y lines from [20 Marks]
Q3) Viva	[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to display maximum of three numbers us	sing command line arguments. [10 Marks]
Q2) Write C program to sort n strings in descending order.	[20Marks]
OR	
Q2) Write C Program to accept novel information (novelid, novelid,	velname, and price) and display it [20 Marks]
Q3) Viva	[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C program to accept teacher information (teacherid, name, qualification, salary) and display same information using structure.

[10 Marks]

Q2) Write C program to replace first n characters of string by '\*' using pointers and user defined function.

[20Marks]

OR

Q2) Write C program that will accept the list of file names from command prompt and display all files one after another.

[20 Marks]

Q3) Viva

[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to check given number is eve	en or odd using macros. [10 Marks]
Q2) Write C program to compare n characters of tw function.	vo strings using pointers and user defined [20Marks]
OR	
Q2) Write C Program to display odd numbers from	file using command line arguments. [20 Marks]
Q3) Viva	[5 Marks]

Duration: 3Hrs.	Max Marks: 35
Q1) Write C program to find minimum of two numbers using macros	. [10 Marks]
Q2) Write C program that will read the n strings. Display each string its length and also display longest string.	on separate line along with [20Marks]
OR	
Q2) Write C program to accept a file name from user. Also read 2 chawhich all occurrences of character ch1 are replaced by ch2.	aracters. Create new file in [20 Marks]
Q3) Viva	[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

is macro find [10 Marks]
string. Also [20Marks]
and display [20Marks]
[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write C Program that will dynamically allocate the memory for an integer, float and character. Read values in it and display them.

[10 Marks]

Q2) Write C program that display number of characters and white spaces in string using pointers.

[20 Marks]

Q2) Write C Program to convert file into uppercase using command line arguments.

[20 Marks]

Q3) Viva

[5 Marks]

Max Marks: 35

**Duration: 3Hrs.** 

Q1) Write a 'C' program to rea pointer and pointer arithmetic.	d n integers in an array. Displa	ay the contents of an	array by using [10 Marks]
Q2) Write a menu driven progralibrary functions.	am to perform following opera	ations on strings by t	using standard [20 Marks]
1. Read twoStrings	2. Display Strings	3) Length	
4. Copy	5. Exit		
	OR		
Q2) Write a C program to oper file.	a text file and count number	of characters, words	and lines in [20Marks]
Q3) Viva			[5 Marks]

Duration: 3Hrs.			Max Marks: 35
Q1) Write C program to find cube of number	ber using neste	ed macros.	[10 Marks]
<ul><li>Q2) Write a menu driven program to perfolibrary functions.</li><li>1. Read 2 Strings 2. Display Strings</li></ul>		•	strings by using standard  5. Concatenate [20Marks]
OR			
Q2) Write C program to read a text file and it. Also count number of such lines.	d display only	those lines w	nich contains some digit in [20 Marks]
Q3) Viva			[5 Marks]

# Savitribai Phule Pune University F.Y.B.C.A.(Science) Practical Examination(2019 Pattern) (Semester-II) Lab Course BCA128

# Database Management Systems-I Laboratory

Duration: 3Hrs. Max Marks: 35

Q1) Write C program to accept a string and count number of vowels.	[10 Marks]
Q2) Write C program that will read n numbers using dynamic allocation method a and average of numbers.	and display sum [20Marks]
OR	
Q2) Write C program to accept the student details such as Rollno, Name, Categor Read the details of n number of students. Display the count of students in each category.	•
Q3) Viva	[5 Marks