

Table of Contents

S#	Session	Page No.
1.	Basics of C	3
2.	<u>Variables and Data Types</u>	4
3.	Variables and Data Types (Lab)	5
4.	Operators and Expressions	6
5.	Operators and Expressions (Lab)	7
6.	Input and Output in C	8
7.	Condition	10
8.	Condition (Lab)	12
9.	Loop	13
10.	Loop (Lab)	14
11.	<u>Arrays</u>	15
12.	Arrays (Lab)	16
13	<u>Pointer</u>	17
14.	Pointers (Lab)	18
15.	<u>Functions</u>	19
16.	Functions (Lab)	20
17.	<u>Strings</u>	21
18.	Strings (Lab)	22
19.	Advanced Data Types & Sorting	23
20.	Advanced Data Types & Sorting (Lab)	24
21.	File Handling	25
22.	File Handling (Lab)	26

Basics of C

Sr. No.	Assignment Question
1	Write a pseudo code and draw a flowchart to accept a value in degrees Celsius and to convert it into Fahrenheit. [Hint: $C/5 = (F-32)/9$].
2	Write a pseudo code and flowchart to accept a student's marks in Physics, Chemistry, and Biology. The total of these marks as well as the average should be displayed.



© Aptech Ltd Version 1.1 Page 3 of 26

Variables and Data

Sr. No.

Assignment Question

1

Match the following:

Column A	Column B
8	Invalid Identifier Names
10.34	Integer Constants
АВС	Character Constants
abc	Double
23	Floating Point Numbers
12112134.86868686886	Valid Identifier Names
_A1	
\$abc	
`A'	

Table 2.1: BooksMaster Table

Hint: Multiple items in Column A can map to a single element in Column B

2

What will be the value of the variables at the end in each of the following code statements:

```
1. int a=4^4
```

2. int
$$a=23.34$$

3.
$$a = 10$$

$$b = a + a + +$$



Variables and Data Types (Lab)

Sr. No.	Assignment Question
1	Write a C program to find the area and perimeter of a circle.
2	Write a C program that accepts the salary and age from the user and displays the same on the screen as output.



Operators and Expressions

Sr. No.	Assignment Question		
1			
	Write a program to accept and add three numbers.		
2			
	For the following values, write a program to evaluate the expression		
	z = a*b+(c/d)-e*f;		
	a=10		
	b=7		
	c=15.75		
	d=4		
	e=2		
	f=5.6		
3			
	Write a program to evaluate the area and perimeter of the rectangle.		
4			
	Write a program to evaluate the volume of a cylinder.		
5			
	Write a program to evaluate the net salary of an employee given the following		
	constraints:		
	D		
	Basic salary: \$ 12000		
	DA: 120/ of Basic colony		
	DA: 12% of Basic salary		
	HRA: \$150		
	TA: \$120		
	Others: \$450		
	Tax cuts – a) PF :14% of Basic salary and b) IT: 15% of Basic salary		
	Net Salary = Basic Salary + DA + HRA + TA + Others – (PF + IT)		



Operators and Expressions (Lab)

Sr. No. **Assignment Question** 1 What is the assigned (left-hand side) value in each case? int s, m=3, n=5, r, t; float x=3.0, y; t = n/m;r = n%m;y = n/m;t = x*y-m/2;x = x*2.0;s = (m+n)/r;y = --n;2 Write a program which will take the input as a floating (real) number. This number represents the centimeters. Print out the equivalent number of feet(floating, 1 decimal) and inches (floating, 1 decimal), with feet and the inches given to an accuracy of one decimal place. Assume 2.54 centimeters per inch, and 12 inches per foot. If the input value is 333.3, the output format should be: 333.3 centimeters is 10.9 feet 333.33 centimeters is 131.2 inches 3 Find the value of iResult for the following assignment statements: int iResult, a = 10, b = 8, c = 6, d = 5, e = 2; iResult = a - b - c - d;iResult = a - b + c - d;iResult = a + b / c / d;iResult = a + b / c * d;iResult = a / b * c * d;iResult = a % b / c * d;iResult = a % b % c % d;iResult = a - (b - c) - d;iResult = (a - (b - c)) - d;iResult = a - ((b - c) - d);iResult = a % (b % c) * d * e; iResult = a + (b - c) * d - e;iResult = (a + b) * c + d * e;iResult = (a + b) * (c / d) % e;



Input and Output in 'C'

Sr. No. **Assignment Question** 1 Α. Use the printf() statement and do the following: Print out the value of the integer variable sum Print out the text string "Welcome", followed by a new line. Print out the character variable letter Print out the float variable discount Print out the float variable dump using two decimal places Use the scanf () statement and do the following: To read a decimal value from the keyboard, into the integer variable sum To read a float variable into the variable discount rate 2 Write a program which prints the ASCII values of the characters 'A' and 'b'. 3 Consider the following program: #include <stdio.h> void main() int breadth; float length, height; scanf("%d%f%6.2f", breadth, &length, height); printf("%d %f %e", &breadth, length, height); Correct the errors in the above program.

© Aptech Ltd Version 1.1 Page 8 of 26

Write a program which takes name, basic, daper (ie, percentage of D.A), bonper (ie, percentage bonus) and loandet (loan amount to be debited) for an employee. Calculate the salary using the following relation:

salary = basic + basic * daper /100 +bonper * basic/100 - loandet
Data is:

name	basic	daper	bonper	loandet
MARK	2500	55	33.33	250.00

Table 6.1: Employee Table

Calculate salary and then print the result under the following headings. (Salary to be printed to the nearest dollar.)

Name Basic Salary

Write a program that asks for your first name and last name, and then prints the names in the format last name, first name



© Aptech Ltd Version 1.1 Page 9 of 26

Condition

Sr. No.		Assianmer	nt Question		
1	Write a program that accepts two numbers a and b and checks whether or not a is divisible by b .				
2					
3	Write a program to accept 2 numbers and tell whether the product of the two numbers is equal to or greater than 1000.				
	Write a program to a values.	accept 2 numbers. Ca	lculate the difference	between the two	
	If the difference is e message:	qual to any of the val	ues entered, then dis	play the following	
	Difference is equal to	value <number of="" td="" val<=""><td>ue entered></td><td></td></number>	ue entered>		
	If the difference is not equal to any of the values entered, display the following message:				
4	Difference is not equ	al to any of the values	entered		
7	Montek company gi follows:	ves allowances to its	employees depending	ng on their grade as	
		Grade	Allowance		
		А	300		
		В	250		
		Others	100		
		Table 7.1: 0	Grade Table		
5	Calculate the salary	at the end of the mont	h. (Accept Salary and	Grade from the user)	
	Write a program to e	valuate the Grade of a	student for the follow	ing constraints:	
	If marks > 75 - grade	e A			

© Aptech Ltd Version 1.1 Page 10 of 26

If 60 < marks < 75 - grade B

If 45 < marks<60 - grade C

If 35 < marks<45 - grade D

If marks < 35 – grade E



Condition (Lab)

Sr. No. Assignment Question

- Declare two variables x and y. Assign values to these variables. Number x should be printed only if it is less than 2000 or greater than 3000, and number y should be printed only if it is between 100 and 500.
- Write a program to show your computer's capabilities. The user types in a letter of the alphabet and your program should display the corresponding language or package available. Some sample input and output is given below:

Input	Output
A or a	Ada
B or b	Basic
C or c	Cobol
D or d	dBase III
f or F	Fortran
p or P	Pascal
V or V	Visual C++

Table 8.1: Grade Table

Using the 'switch' statement to choose and display the appropriate message. Use the default label to display a message if the input does not match any of the above letters.

3 Accept values in three variables and print the highest value.



Loop

Sr. No.		Assignment Question
1		series 100, 95 , 90, 85,, 5.
2		and num2. Find the sum of all odd numbers between
2	the two numbers entered.	the Fibernari assiss (4.4.2.2.5.0.4.2)
3 4	Write a program to generate Write a program to display t	the Fibonacci series. (1,1,2,3,5,8,13,).
7	write a program to display t	the following pacterns.
	(a) 1	(b) 12345
	12	1234
	123	123
	1234	12
	12345	1
5	Write a program to generate	the following pattern.

	**	
	*	



© Aptech Ltd Version 1.1 Page 13 of 26

Loop (Lab)

Sr. No.	Assignment Question
1	Declare a variable which has the age of the person. Print the user's name as many
	times as his age.
2	Write a program to generate the following pattern:
	1
	1 2
	1 2 3
	1 2 3 4
	1 2 3 4 5
	1 2 3 4 5 6
	1 2 3 4 5 6 7
	1 2 3 4 5 6 7 8
	1 2 3 4 5 6 7 8 9
3	Write a program to print a multiplication table for a given number.



Arrays

Sr. No.	Assignment Question
1	Write a program to arrange the following names in alphabetical order.
	George
	Albert
	Tina
	Xavier
	Roger
	Tim
	William
2	Write a program to count the number of vowels in a line of text.
3	Write a program that accepts the following numbers in an array and reverses the
3	array.
	34
	45
	56
	67
	89



Arrays (Lab)

Sr. No.	Assignment Question
1	Write a C program to find the minimum and the maximum value in an array.
2	Write a C program to count the number of vowels and the number of consonants in a word.



Pointers

Sr. No.	Assignment Question
1	Write a program to accept a string and find out if it is a palindrome.
2	Write a program using pointer to strings that accepts the name of an animal and a bird and returns the names in plural.



Pointers (Lab)

Sr. No. Assignment Question Write a C program to find the minimum and the maximum value in an array. Write a C program to count the number of vowels and the number of consonants in a word.



Functions

Sr. No. Assignment Question

- Write a C program that will create and use a function to determine if a given number is odd or even.
- Write a C program that will create and use a function to display first 25 prime numbers.



Functions (Lab)

Sr. No.	Assignment Question
1	Write a C program to find the area and perimeter of a circle.
2	Write a C program to calculate the factorial of an integer.



Strings

Sr. No.	Assignment Question
1	Write a program that accepts two strings. The program should determine whether the first string occurs at the end of the second string.
2	Write a program that accepts an array of integers and displays the average. Use a function to calculate the average.



Strings (Lab)

Sr. No. Assignment Question Write a C Program to accept 5 names and a prefix. Insert the prefix at the beginning of each name in the array. Display the modified names. Write a C Program to accept the average yearly temperature of the past five years, for five cities. Display the maximum and minimum temperature for each city. Use functions to determine the maximum and minimum temperatures.



Advanced Data Types & Sorting

Sr. No. Assignment Question Write a C program to implement an inventory system. Store the item number, name, rate and quantity on hand in a structure. Accept the details for five items into a structure array and display the item name and its total price. At the end, display the grand total value of the inventory. Write a C program to store the names and scores of 5 students in a structure array. Sort the structure array in descending order of scores. Display the top 3 scores.



© Aptech Ltd Version 1.1 Page 23 of 26

Advanced Data Types & Sorting (Lab)

Sr. No. Assignment Question

- Write a C program to store 5 lengths in a structure array. The lengths should be in the form of yards, feet and inches. Sort and display the lengths.
- Write a C program to store employee details in a structure array. The data should include employee ID, name, salary, and date of joining. The date of joining should be stored in a structure. The program should perform the following operations based on a menu selection:
 - a. Increase the salaries according to the following rules:

Salary Range	Percentage increase
<= 2000	15 %
> 2000 and <= 5000	10 %
>5000	No increase

Table 20.1: Salary Table

b. Display the details of employees who complete 10 years with the company.



© Aptech Ltd Version 1.1 Page 24 of 26

File Handling

Sr. No. Assignment Question Write a program that accepts data into a file and prints it in reverse order. Write a program that transfers data from one file to another, excluding all the vowels (a, e, i, o, u). Exclude vowels in both upper and lower case. Display the contents of the new file.



File Handling (Lab)

Sr. No.	Assignment Question
1	Write a C program to copy the contents of one file onto another excluding the words a, an and the.
2	Write a C program to accept two series of numbers. Store each series in a separate file. Sort the series in each file. Merge the two series into one, sort, and store the resultant series into a new file. Display the contents of the new file.



--- End of Assignments ---