Question Bank Computer Science (2nd Year)

Chapter	Question No	Short Questions	Question No	Long Questions
1	Data Basics		Data Basics	
	1	Explain Data.		Describe Operations on Data, Manipulation and all steps.
	2	Explain Information.	ALLO COLOR DE LA C	Explain the three Database Models with Diagrams.
	3	Describe Operations on Data.	ty.org	Describe Objectives of DBMS, its advantages and disadvantages.
	4	Describe Data Capturing.	4	Describe six Features of Database Management System (DBMS).
	5	Describe Data Manipulation on gathered data and its step		
		Classifying. Please visit for more da	ata at: www.pa	akcity.org

12th Computer Science	Describe Data Manipulation on gathered data and its step Calculation.
7 8	Describe Data Manipulation on gathered data and its step Sorting. Describe Data Manipulation on
	gathered data and its step Summarizing.
9	Explain two steps of Management of Results Output after Manipulation.
10	Explain Traditional File System, including Record & File.
11	Explain File Types from Usage point of view.
12	Explain File Types from Functional point of view.
13	Explain File Types from Storage (File Organization) point of view.
14	Explain Database System with Diagram.
15	Describe Main Components of Database System.
16	Describe three Database pakcity.org Objectives.
17	Explain Hierarchical Database Model with Diagram.
18	Explain Network Database Model with Diagram.

www.pakcity.org

12th Computer Science	Explain Relational Database Model with Diagram.	www.pakcity.org
20	Explain Database Management System.	
21	Describe Objectives of Database Management System.	
22	Describe five Advantages of Database System.	
23	Describe five Disadvantages of Database System.	
24	Describe Features of Database Management System (DBMS).	
2 Basic Concepts and	Basic Concepts an	
Terminology of Databases	Terminolog of Database	z
of Databases	of Database	
	EDUCATION Arm 81 & NAMED S	
1	Explain Field, Record and File 1 with all their names.	Explain Relation with example and Properties of Relation.
2	Explain RELATION or TABLE. 2	Describe Keys with examples and Types of Keys.
3	Explain Entity, with example and database modeling.	
4	Describe four Properties of Relation.	nakaity ora
	Please visit for more data at: www.	.pakulty.urg

12th Computer	Science 7	Describe The Database User. Describe The Data Administrator. Describe The Database		www.pakcity.org
	,	Administrator.		
3	Database Design Process		Database Design Process	

Describe four aspects of Practical Scenario of owning a Database. Explain three Ingredients of Data 2 Modeling. Explain Cadinality and Modality 3 with Diagram. Explain Entity-Relationship (ER) Diagram with example. 5 Draw Dtabase Development Process Diagram. pakcity.org Explain Conceptual (Logical) 6 Database Design with Diagram. Explain Physical Database Design with Diagram. Describe Components of 8 Physical Database Design.

Describe Data Modeling, its Ingredients, Cardinality and Modelity.

Describe Database Design and explain Logical Database Design.

Describe Database Design and explain Physical Database Design.

12th Computer Science	Describe Basic Data Distribution Strategies.	
10	Describe Database	

Implementation.

www.pakcity.org

4	Data Integrity
	and
	Normalization

Data Integrity and Normalization

Explain Data Integrity along with the two constraints. Explain Normalization. 2 Explain Functional Dependency. 3 Differentiate between Synonyms 4 & Homonyms in Normalization. 5 Explain Redundant Information. Explain Mutually Exclusive 6 Data. pakcity.org Graphically express Normalization Steps with appropriate remarks. Describe First Normal Form 8 (1NF). 9 Describe Second Normal Form (2NF).

Describe Data Integrity, explain Normalization in detail with its problems.

Describe Normalization steps with diagram and explain 1NF.

Describe Normalization steps with diagram and explain 2NF.

Describe Normalization steps with diagram and explain 3NF.

12th Computer Science		Describe Third Normal Form (3NF).
	11	Explain Transitive Dependency.
5	Introduction To Microsoft Access	Introduction To Microsoft Access
	1	Describe benefits of MS Access.
	2	How do you create a new database in MS Access?
	3	Describe Database Objects in MS Access.
	4	Describe Queries in MS Access.
	5	Describe Forms in MS Access.
	6	Describe Reports in MS Access.
6	Table And	Table And
	Query	Arm of a Medition Query Less Medition Family Company Com
	1	Describe Characteristics of Tables in a Relational Database.
	2	Explain Degree & Cardinality of a Relation.
	3	Explain MS Access IDE.

www.pakcity.org

12th Computer Science	Explain Field Properties in Database Design View.
5	Explain Number Formats in MS Access.
6	Explain Date Formats in MS Access.
7	Explain Primary Key in MS Access.
8	Explain Table Relationships in MS Access.
9	Explain Referential Integrity in MS Access.
10	Explain Sorting & Filtering in MS Access.
11	Describe Types of Queries in MS Access.
12	Explain use of Wildcards in MS Access.
13	Explain the process of Performing Calculations in MS Access Queries.
7 Microsoft Access-Forms And Reports	Microsoft Access-Forms And Reports

www.pakcity.org

12th Computer Science	Explain Form in MS Access. Explain Report in MS Access.		W	ww.pakcity.org
3	Differentiate between Form & Report in MS Access.			
4	Explain Form Creation in MS Access.			
5	Explain List & Combo Boxes in MS Access Forms.			
6	Explain Check Boxes and Radio Buttons in MS Access Forms.			
7	Explain SubForm in MS Access Forms.			
8	Explain Reports in MS Access.	TO S		
9	Explain printing Reports in MS Access.	16 FEE 100 00 00 00 00 00 00 00 00 00 00 00 00		
8 Getting Started With	AN DE	Getting Started With		
C	EDUC	ATION		
1	What is a Computer Program?	ty.org	Explain complete process of C Program development with diagram.	
2	Brief History of C.	2	Explain Low Level, High Level Languages and their Characteristics.	
3	Describe Steps in writing a C Program. Please visit for more da	ata at: www.pa	akcity.org	

12th Computer Science	Draw C Program Development Process Diagram.		www.pakcity.org
5	Write a complete C program Hello Word! That pauses at the		
6	end. Explain Processor Directives.		
7	Explain function main with example.		
8	Explain delimiters in C language.		
9	Explain statement terminator in C language.		
10	Explain the function printf in C language.		
11	Explain Common Programming Errors.	48700 C	
12	Explain Low Level Languages.	16	
13	Explain High Level Languages		
14	Describe Common		
	Characteristics of High Level		
	Languages.	7 360 //	
9 Elements of C	EDUC	Elements of C	
1	Identifiers in C.	ty.org 1	Describe Declaring, Defining, Initializing and Rules for Naming Variables.
2	Standard Identifiers in C.	2	Explain Data Types for Integers, Floating Point Numbers & Characters.

12th Computer Science ³	User-Defined Identifiers in C.	3	Explain Arithmetic, Relational and Logical Operators in C with Tables.	www.pakcity.org
4	Keywords or Reserved Words in C.	4	Explain Assignment, Increment, Decrement and Compound Assignment Operators.	
5	Variables and declaration in C.	5	Explain Operator Precedence in C with complete Table.	
6	Declaring vs Defining a Variable in C.	6	Explain Expression, its Data Type, Division and Comments with example program.	
7	Initialising a Variable in C.			
8	Rules for naming variables in C.	M. E.		
9	Constants and the two types in C.			
10	Data Type.			
11	Data Types for Integers in C.	D ~		
12	Data Types for Floating Point numbers in C.			
13	Data Type for Characters in C.			
14	Arithmetic Operators in C with a table.			
15	Relational Operators in C with a table.			
16	Logical Operators in C with a table.			
17	Assignment Operator in C.	org		
18	Increment & Decrement Operator in C.			
19	Operator Precedence in C.			
20	Expression in C.			
21	Explain working with Division			
	Operator in C. Please visit for	or more da	ta at: www.pakcity.org	

10	Input / Output		Input / Output	
	1	Explain printf Function in C with an example program.	1	Explain printf function, Format & Field-Width Specifiers.
	2	Explain Format Specifiers in printf Function in C, using a program.	2	Explain escape sequences, its table and example program.
	3	Explain Field Width Specifier in printf Function in C, using a program.	3073	Explain scanf function, with an example program.
	4	Explain Escape Sequence in printf Function in C, using a program.	4	Explain Assignment, Increment, Decrement and Compound Assignment Operators.
	5	Explain scanf Function in C, using a program.	5	Explain Operator Precedence in C with complete Table.
	6	Differentiate between Character Input functions getch() and getche() in C.		Explain Expression, its Data Type, Division and Comments with example program.

11 Decision Constructs

12th Computer Science 22

Decision Constructs

12th Computer Science ¹	Describe Control Structures in C.	1	Write a complete program in C, that locates a point in Coordinate Plane.	www.pakcity.org
2	Explain if statement in C using an example diagram & program.	2	Explain if statement, its form, diagram and an example program.	
3	Explain if-else statement in C using an example diagram & program.	3	Explain if-else statement, its form, diagram and an example program.	
4	Explain nested if statement in C using an example diagram & program.	4	Explain nested if statement, its form, diagram and an example program.	
5	Explain nested if and sequence of ifs in C using an example program.	5 1000000	Explain if-else-if statement, its form, diagram and an example program.	
6	Explain if-else-if statement in C using an example diagram & program.	6	Explain use of logical operators with an example program.	
7	Explain logical operators in C using an example program.	7	Explain switch statement, its form and an example program.	
8	Explain switch statement in C using an example program.	8	Explain conditional operators with an example program.	
9	Explain conditional operator in C using an example program.	9	Write a complete program in C, that locates a point in Coordinate Plane.	
	pakcity.org	10	A program that calculates the square root of a number input by user using if-else.	
		11	A program that accepts three numbers from the user and displays the largest number.	

A program that inputs a number from the user and determines whether it is positive, negative or

zero.

www.pakcity.org

Write a program that inputs a character from the user and checks whether it is a vowel or a consonant.

A program that accepts TWO numbers x and y from the user and determines / displays the quadrant on which the point (x, y) lies.

A year is a leap year if it is divisible by four, except that any year divisible by 100 is a leap year only if it is divisible by 400. Write a program that inputs a year such as 1996, 1800, and 2010, and displays "Leap Year" if it is a leap year, otherwise displays "Not a Leap Year".

Write a program that inputs obtained marks of a student, calculates percentage (assume total marks are 1100 or may get input from user), and displays his / her grade.

EDUCATION 16

Park of Persons Line Methon Farmal pakeity.org

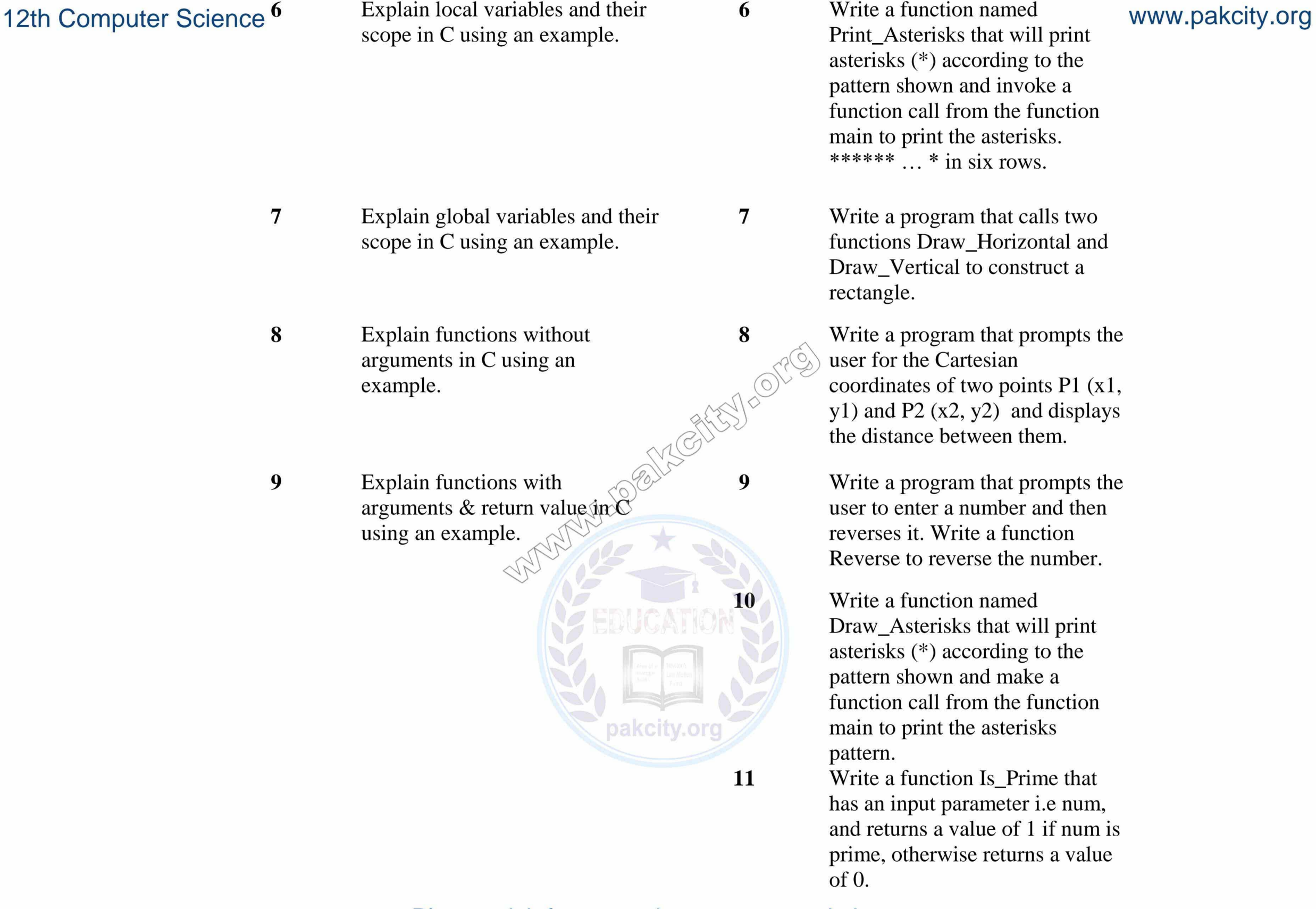
12 Loop Constructs Loop Constructs

14

12th Computer Science	Explain while loop in C using an example diagram & program.	1	Write a complete program in C, that locates a point in Coordinate Plane.
2	Explain do-while loop in C using an example diagram & program.	2	Explain while statement, its form, diagram and an example program.
3	Differentiate between while and do-while loops in C.	3	Explain do-while statement, its form, diagram and an example program.
4	Explain nested loop in C using an example program.	4	Explain nested loop statement, its form, diagram and an example program.
5	Write a program in C to find the average marks of students.	50000	Explain for loop statement, its form, diagram and an example program.
6	Explain goto statement in C using an example program.	7	Explain goto statement, its form, diagram and an example program. Write a program to calculate the square root of a positive number (handle negative numbers properly).
	pakcity.org	8	Write a program that inputs a number and displays the message "Prime Number" if it is a prime number, otherwise displays "Not a Prime Number".
		9	Write a program that displays the first 15 even numbers.
	Please visit for more data at	10 · www pa	Write a program that inputs a number, and displays its table.

2th Computer Science	11	Write a program using do-while	www.pakcity.org
ziii oonipatei oolehoo		loop that repeatedly prompts for	J
		and takes input until a value in	
		the range 0 through 15 inclusive	
		is input. The program should add	
		all the values before exiting the	
		loop and displays their sum at	
		the end.	

13	Functions In C	Functions In C	
	1	Differentiate between unstructured and structured programming language.	Explain a function, function header, function body and return statement with example program.
	2	Explain importance of functions 2 in C.	Explain local variables of a function and their scope with example program.
	3	Explain types of functions in C. 3	Explain global variables and their scope with example program.
	4	Explain function format in C 4 using an example.	Explain functions without arguments with example program.
	5	Write a C function and use it in an example program. 5	Explain functions that accept arguments and return value with example program.



Write a complete C program that www.pakcity.org inputs two integers and then prompts the user to enter his / her choice. If the user enters 1 the numbers are added, for the choice of 2 the numbers are divided, for the choice of 3 the numbers are multiplied, for the choice of 4 the numbers are divided (divide the larger number by the smaller number, if the denominator is zero display an error message), and for the choice of 5 the program should EXIT (terminate). Write four functions Add(), Subtract(), Multiply() and Divide() to complete the task.

13 pakcity.org

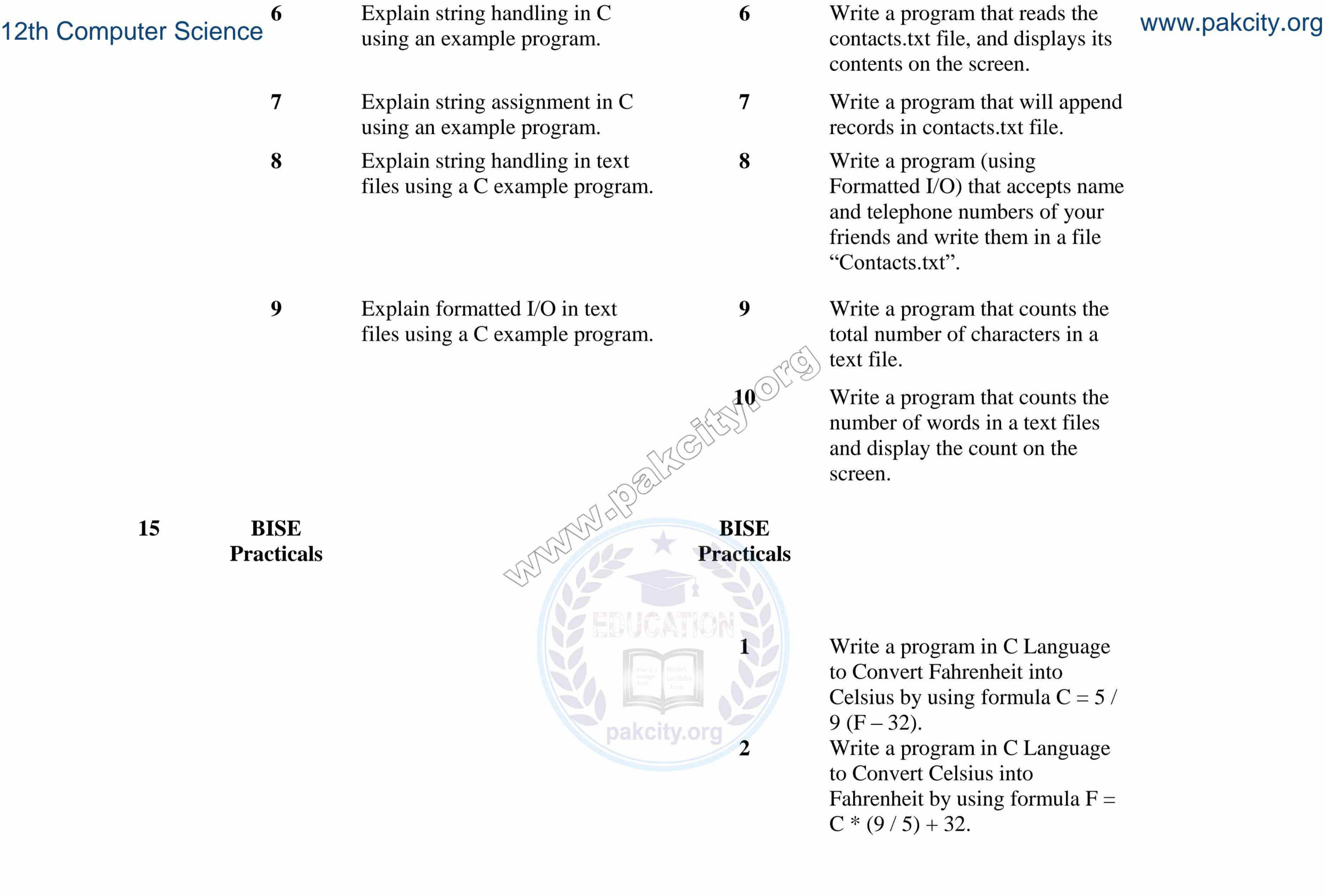
Write a program that prompts the user to enter a number and calls a function Factorial() to compute its factorial. Write the function Factorial() that has one input parameter and returns the factorial of the number passed to it.

www.pakcity.org

Write a function GCD that has two input parameters and returns the greatest common divisor of the two numbers passed to it.
Write a complete C program that inputs two numbers and calls the function GCD to compute the greatest common divisor of the numbers entered.

file "Contacts.txt".

14	File Handling In C	File Handling In C		
	1	Explain Stream, Text Stream and Binary stream in C.	1	Explain String Handling in C with an example program.
	2	Explain Newline and EOF marker in C.	2	Explain File Handling in C with an example program.
	3	Explain File Opening & Its Modes in C.	3	Explain reading and writing characters to a file using C program example.
	4	Explain the File Pointer in C using an example program.	4	Write a program that reads a file and then writes its contents to another file (copy file).
	5	Explain reading and writing characters in a file using an example program.	5	Write a program that accepts name and telephone numbers of your friends and write them in a



Write a program in C Language which displays the Maximum and Minimum from N numbers (three numbers taken from user),

3

also show its output.

www.pakcity.org

Write a program in C Language to Print The Output as shown below by using goto and Nested Loop statement. 1 2 3 4 5 6 7 8 9 Write a program in C Language to Calculate The Product of First 20 Odd Numbers.

> Write a program in C Language to Calculate and Print The Area of a Geometrical Figure (Square, Rectangle, Right-Angle Triangle, Circle with appropriate formula).

Write a program in C Language to Print Following Output with the Help of Nested Loop statement.

pakcity.org