Marks: 60 SUBJECTIVE ne: 2:10 Hours Note: Section I is compulsory. SECTION - I 12 MS-ACCESS 2. Write short answers to any SIX questions: What is meant by "atomic values"? i. Write down two advantages of database systems. vi. In which condition, you need to create composite key What is database wizard? vii. Why are we using Input Masks? in a relation? Justify your answer. viii. Differentiate between ListBox and ComboBox. iii. What is foreign key? ix. iv. Differentiate between relation and relationship. What is the main purpose of "Partitioned" data distribution strategy? 12 C-LANGUAGE 3. Write short answers to any SIX questions: What is meant by & in scanf function? Define variable initialization. i. ٧. Find any two errors Write down the following statement in C-language. vi. ii. "Age is between 18 years and 50 years" void main (); $\{ int a = 10;$ Find any two errors iii. printf('%s', b); integer x, y, z = x + y; Write the output of the following code printf("z = %d", z): vii. printf("\n Amir \t\t 78 \t\t 425"); . Find output iv. printf("\n Tahir \t\t 23 \t\t 388"); int a = 5, b = 10; Describe the purpose of '\0' in strings. int z = a + b * 2; viii. What is a stream? printf("Result = %d", z); ix. OR -. 5.3 VISUAL BASIC 12 3. Write short answers to any SIX questions: vi. How is a picture removed at runtime? Define a method in VB. What is ListIndex property? What is the main advantage of using Visual Basic? vii. ii. Define WordWrap in VB. Describe form window. viii. iii. What is FileListBox control? Differentiate between menubar and toolbar. ix. iv. v. Write down any two forms events. **C-LANGUAGE** 12 4. Write short answers to any SIX questions: Predict the output of the following code segment Why break statement is used in a switch () structure? Predict the output of the following code segment for (n = 10; n > = 1; n - -)int a = 10, b = 5; printf("%d",n); if(a > b)Define function. vi. printf("PUNJAB"); How is a function activated? vii. else Write down the use of formal parameters. printf("KPK"); viii. Write down two importances of functions? iii. Define nested loop. How does it work? ix. iv. Convert the following code into while loop: for $(i = 1; i \le 5; i++)$ printf("In Pakistan");

Intermediate Part-II, Class 12th (1stA 424)

PUTER SCIENCE

Group: I Paper: II

(Turn Over)

VISUAL BASIC

4. Write short answers to any SIX questions:	1.
i. Define currency data type in VB. vi. Trace the output:	
if(10 MOD 3 = 0) Then	
ii. Describe option explicit declaration in VB. print ("YES")	
else	
iii. Write down the syntax of input box. print ("NO")	
End if	
iv. How selectCase help in coding? vii. How an AND operator is used in VB staten	ient?
viii. What is sentinal value?	
v. What is default property of command button? ix. Write down the syntax of ForNext loop).
SECTION - II	
MS-ACCESS Note: Attempt one ONE question	
Note: Attempt any ONE question. 5. Briefly describe four major components of database systems.	(8)
5. Briefly describe four major components of database systems.	(0)
6. Explain different types of Queries?	(8)
SECTION - III	
Note: Attempt any TWO questions (either from "C-Language" or from "Visual Basic"):	
C = 1.4 NGHAGE	
C-LANGUAGE 7. What are arrows? Discuss different typed of arrows which may occur in C. I anguage program	(0)
7. What are errors? Discuss different types of errors which may occur in C-Language program.	(8)
 7. What are errors? Discuss different types of errors which may occur in C-Language program. 8. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else 	
7. What are errors? Discuss different types of errors which may occur in C-Language program.	(8) (8)
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. 	(8)
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. 	
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. 	(8)
 7. What are errors? Discuss different types of errors which may occur in C-Language program. 8. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. 9. Write a program that displays first five odd numbers and their average using while loop. 	(8)
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. Write a program that displays first five odd numbers and their average using while loop. 	(8)
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. Write a program that displays first five odd numbers and their average using while loop. OR <u>VISUAL BASIC</u> Discuss any eight form objects in VB. 	(8)
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. Write a program that displays first five odd numbers and their average using while loop. OR	(8) (8)
 What are errors? Discuss different types of errors which may occur in C-Language program. Write a program in C-language that inputs a year and finds whether it is a leap year or not, using if-else structure. Write a program that displays first five odd numbers and their average using while loop. OR <u>VISUAL BASIC</u> Discuss any eight form objects in VB. 	(8)

321-1stA 424-18500