USN

17CS564

Fifth Semester B.E. Degree Examination, Feb./Mar.2022

CMNDot Net Framework for Application Development

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. Design a console based application to display menu of arithmetic operations, make use of switch control structure to select operation and display the result with proper headings.

 (10 Marks)
 - b. Explain different iterative statements to calculate sum of n natural numbers and display result in console. (10 Marks)

OR

2 a. Explain the use of optional parameters and named arguments in C# with examples.

(10 Marks)

b. Explain the following keywords with an example,

(i) try

Timens his

- (ii) catch
- (iii) throw
- (iv) finally

(10 Marks)

Module-2

- a. Write a C# program to create a class circle with data member as radius; function members are Area, Perimeter to calculate area and perimeter of a circle respectively. Make use of overloaded constructors to initialize the data member and call appropriate constructors of circle class, display result of area and perimeter of circle objects. (10 Marks)
 - Declare a structure of Time with data members as hours, mins, seconds, initialize with constructor and how it is different from class. (10 Marks)

OR

4 a. Explain the following with examples,

(i) nullable types

(ii) ref (iii) out

(10 Marks)

b. Explain how to create implicitly typed array with an example and populate array elements using for, foreach constructs / iterators. (10 Marks)

Module-3

- 5 a. Write a C# program to create a class called ParamsArray with a function member as SampleValues that can take any number of arguments of any type in combination with Params, object and display values. (10 Marks)
 - b. Explain the following keywords with example,
 - (i) Virtual
 - (ii) Override
 - (iii) New for creating method.

(10 Marks)

OR

- 6 a. Explain briefly use of Garbage collector in .Net and implement IDisposable interface to create Disposable objects. (10 Marks)
 - b. What is an interface? Explain how to achieve multiple inheritance in C# with complete example. (10 Marks)

BANGALORE - 560 037

Module-4

- 7 a. What are properties, explain with syntax and how to create read only properties and write only properties with examples. (10 Marks)
 - b. Create a generic method that swaps two values of any type explain with examples. (10 Marks)

OF

- 8 a. What is an indexer? Explain how to create an indexer with an example. (10 Marks)
 - b. Explain Stack<T> collection class members with an example program. (10 Marks)

Module-5

- 9 a. Explain implementing automated factory scenario by using delegates. (10 Marks)
 - b. Implement operator overloading in C# for + and operators to add and substract two complex numbers. (10 Marks)

OR

- 10 a. Implement the following by using Query operators:
 - (i) Selecting dat.
 - (ii) Filtering data
 - (iii) Ordering data.
 - (iv) Grouping data.
 - * Assume customer information : CustomerID, FirstName, LastName, CompanyName
 - * Address Information: CompanyName, City, Country (10 Marks)
 - b. Implement an enumerator by using iterator with a simple iterator example. (10 Marks)