CBCS SCHEME

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| | | | | | | | | _ | ee Examir | 1 | | | | |
| | | Dot I | Net | Fr | am | ie | Wo | rk | for App | licati | ion D | evel | opme | nt |
| Tim | | 3 hrs. | | | | | | | | • | | .4 | May M | arks: 80 |
| 1 111 | ie. J | o ms. | | | | | | | | | | G | Max. IVI | arks. 00 |
| | N | ote: Ans | wer a | ny F | TIVE | E full | ques | tion | s, choosing | ONE ful | l questie | on from | each mo | dule. |
| | | | | | | | - | A | | | - A | | | |
| - | | D 1. | 3. T | | | | | | Module- | <u>1</u> | (Ja) | Y | | (0437 1) |
| 1 | a. | - | | - | | | 46 76 | 00 A | es in brief. | | owamni. | | | (04 Marks) |
| | b. | | | | | | | | ts with progra al of a given i | | | 5 . | | (06 Marks) (06 Marks) |
| | C. | write a | C# } | nogi | alli | ин о. | u laci | ioria | ii oi a giveii i | iuiiioci. | * | | | (00 Marks) |
| | | | | | | | | | OR | | | | | |
| 2 | a. | Explain | how | to ı | ıse y | while | e, for, | and | d do stateme | nts to e | xecute o | ode rep | eatedly v | while some |
| | | Boolean | | | *************************************** | | | | - | > | | | | (08 Marks) |
| | b. | | | | | | | | catch and ha | andle ex | ceptions | by usir | ng the try | |
| | | constru | cts w | th p | rogra | amm | ing ex | kam | ple. | | ¥. | | | (08 Marks) |
| | | | | | | | | 1 | Modulo 2 | | | | | |
| 3 | 0 | Evnlain | Ano | num | 0110 (| alacci | 20 Wi | th a | Module-2 n example. | | A P | | | (04 Marks) |
| 3 | a. b. | | | | | | | | n an example. | | 9 | | | (06 Marks) |
| | c. | | | | | | | | as method pa | | by usin | g 'ref' a | nd 'out' | |
| | | 1 | | 0 | | A Parties | | | • | | • | | > | (06 Marks) |
| | | | | | | * | | | OD. | | , | * | | |
| 4 | • | Dofina | Cons | mot | of D | vnlo | in oor | aatm | OR actor overload | / dina witl | h a prog | rammin | a avamni | Δ |
| 4 | a. | Denne | Cons | Tucu | OI. E | хріа | III COI | 15111 | icioi overioa | uilig with | n a prog | i ammini | g cxampi | (08 Marks) |
| | b. | Write a | C#p | rogi | am t | o co | mpute | e rov | w sum and co | olumn su | m of rec | tangula | r array. | (08 Marks) |
| | | | _ | | | | _ | | | | | | | |
| | | | | | | _ | | | Module-3 | Car | | | | |
| 5 | a. | | | | | | | | with program | | | | C | (06 Marks) |
| | b. | | | | | | | | create a der | ived cia | ss that i | nnerits i | leatures 1 | rom a base (06 Marks) |
| | 0 | class, w | | | - | | 1000 | | method, wit | ⊳ haneva | mnle | | | (00 Marks) |
| | U. 7 | Explair | AUS | uacı | Cias | s and | MUSI | uacı | i incurou, wat | ii aii cxa | impic. | | | (04 Marks) |
| | |) | | | | 7. | | | ØR | | | | | |
| 6 | a. | Explain | how | to m | ana | ge sy | stem | resc | ources by usir | ng Garba | ige colle | ctor. | | (06 Marks) |
| | b. | | | | | | | | in a class wi | | amming | exampl | le. | (06 Marks) |
| | c. | Explain | Seal | ed cl | asse | s and | l Seal | ed r | nethods in br | ief. | | | | (04 Marks) |
| | | | | | | | | * | Madula 4 | | | | | |
| 7 | • | Evnlain | road | _ on | dv a | nd w | rite _ | only | Module-4 y properties v | with an e | vamnle | | | (04 Marks) |
| , | a. b. | | | | | | | | n example. | With the C | xumpre. | | | (04 Marks) |
| | c. | | | | | 4000 | | | n an example | | | | | (08 Marks) |
| | • | p | | | | <i>O</i> | , | | 1 | | | | | |
| | | | | |)" | | | | OR | | | | | |
| 8 | a. | | | | | | | | n set of opera | | vided by | C # that | at you car | |
| | | access | and m | anip | ulate | e the | ındiv | ıdua | al bits in an ir | 1t. | .in ~ ~ | mm1. | | (08 Marks) |
| | b. | Explain | Link | ea 11 | st < | 1 > (| conec | uon | class with p | iogramn | mig exa | mpie. | | (08 Marks) |
| | | | All Control | | | | | | 1 01 2 | | | | | |

Module-5

9 a. Explain how to implement an enumerator manually with an example.

b. Define Delegate. Explain how to declare delegate with an example.

c. Explain how to handle and event by using a delegate, with an example.

(06 Marks)

(05 Marks)

OR

a. What is LINQ? Explain LINQ to selecting and ordering data, with an example. (08 Marks)
b. Explain Operator overloading and their constraints with a programming example. (08 Marks)