2017

(5th Semester)

BACHELOR OF COMPUTER APPLICATION

Paper No.: BCA-501

(Introduction to Java Programming)

(PART : A—OBJECTIVE)

(Marks : 25)

The figures in the margin indicate full marks for the questions

SECTION—I
(Marks: 15)

1. Tick (/) the correct answer in the brackets provided:
1×10=10
(a) Which of the following methods is the starting point for all Java Programs?

| (1) | statec | |
|-------|--------|-------|
| (ii) | void | () |
| (iii) | main | z () |
| (iv) | args | () |

/270

| (b) | | ors, hash ta kage? | bles | | | elong to | which |
|-------|-------|-----------------------|-----------|-----------------|------------|----------|--------------|
| | (i) | java.applet | uTU | (9MC | 0 10 | | BAC |
| | (ii) | java.util | (|) | | | |
| | (iii) | iovo owt | - (| ١ | | latrodi | |
| | (iv) | java.net | (OBLA |))A | PART: | | |
| (c) | The | compile erro | or occ | urs v | hen | | |
| anouz | (i) | divide by ze | ro | 530 (31 | wgn in | | |
| | (ii) | to use -ve s | ize of | arra | y 3 | () | |
| | (iii) | an array's b | out c | of bou | ınd | () | |
| _ \ | (iv) | setting wro | ng pa | th | ent()me | the cor(| (V) idok (√) |
| (d) | | ch of the for | | | | r handl | IUA M |
| | (i) | Writer stream | am | (|) | catals. | |
| | (ii) | Byte stream | j , | (|) | | |
| | (iii) | Character s | strean | n | ()) | | |
| | (iv) | Read stream | n | (|)) | | |

| (e) | | n applet will not able to run, which one of the wing executable files is missing? |
|-----|-------|---|
| | (i) | .awt ((),) state and () |
| | (ii) | .applet (()) state beggots (w) |
| | (iii) | .javac ()) abute bayonted fin 1 |
| | (iv) | .class () sing said with |
| (f) | The | output of the following code is |
| | | int X = 14; |
| | | system.out.print/n $(X + +)$; |
| | (i) | 13 () |
| | (ii) | 14 () |
| | (ii) | 15 = () |
| | (iv) | 16 ((1)) bootsen (tress (d)) |
| (g) | | ch of the following enables Java to support iple inheritance? |
| | (i) | Implements () Togle all miles () |
| | (ii) | Interface () midmosis rios dus |
| | (iii) | Packages (170) A Salisluquable (13) |
| | (iv) | Final (()) multireally decised (ui) |
| | | |

| (h) | | ch of the following states is not included in let life circle? |
|------------|-------|--|
| | (i) | Born state () |
| | (ii) | Stopped state () |
| | (iii) | Destroyed state () |
| | (iv) | Pause state () |
| (i) | Whi | ch of the following is not required to run ad? |
| | (i) | thread object () |
| | (ii) | implements () |
| | (iii) | run() method |
| | (iv) | start() method () |
| <i>(i)</i> | | ch of the following algorithms enables us to inge the elements of list in a certain order? |
| | (i) | Shuffle algorithm () |
| | (ii) | Sort algorithm () |
| | (iii) | Manipulating algorithm () |
| | (iv) | Search algorithm () |

VIBCA/SOLIZZO

| 2. | Indicate | True | (T) | or | False | (F) | by | a | Tick | (1) | mark | : |
|----|----------|------|-----|----|-------|-----|----|---|------|-----|------|-------|
| | | | | | | | | | | | | 1×5=5 |

(a) Classes can be accessed in the package without public declaration.

(T / F)

(b) Single-line comment is created by -// characters at the end of line.

(T / F)

(c) Vector can hold object of any type.

(T / F)

(d) resume() method is invoked in the case of suspend.

(T / F)

(e) The code below will run appletCODE = appletname.java.

(T / F)

SECTION—II

(Marks: 10)

3. Answer the following questions: 2×5=10

(a) Define package.

(b) Write the advantages of Java over to other languages.

(c) Differentiate between input stream and reader stream.

(d) What is the job of paint() in applet?

(e) How exception handling mechanism can be used for debugging a program?

2017

(5th Semester)

BACHELOR OF COMPUTER APPLICATION

Paper No.: BCA-501

(Introduction to Java Programming)

Full Marks: 75

Time: 3 hours

(PART : B—DESCRIPTIVE)

(Marks: 50)

The figures in the margin indicate full marks for the questions

1. (a) List four basic parts of method declaration.

(b) Write the differences between Java and C.

(c) What is token? State and explain different types of token.

Or

(d) When to use static member? Write declaration code.

8G/270a

(Turn Over)

| (e | briefly different types of visibility | |
|-----------------|---|---|
| (f) | | |
| | | |
| 2. (a | What is string? Explain two types of implementing classes of string. 1+2=3 | |
| (b | Write a simple program that demonstrates multi-level package. 3 | |
| (c | Explain with the syntax of the steps involved in creating an array. | |
| | Or | |
| (á | Discuss how multiple inheritance is supported by interface with an example. 5 | |
| (e | What is interface? Write the general form of an interface definition. 1+1=2 | |
| (f) | What are the differences between 'class' and 'interface'? | |
| 3. (a | What is an exception? Explain briefly two types of exception. What are their differences? 2+2+1=5 | |
| (b | What is error? State and discuss two types of error. | ٠ |
| 8G /27 (| (Continued) | |

Or

| | | (c) | Define synchronization. When we declare synchronization, how does it work? | =6 |
|------|------|------|--|-----|
| | | (d) | What are the differences between multithreading and multitasking? | 4 |
| | 4. | (a) | What could be the problems when opening a file which is not created? | 2 |
| | | (b) | List six operations that can be performed by file class. | 3 |
| | | (c) | What are character stream classes? Discuss briefly two types of character | |
| | | | stream class. | 5 |
| | | | Or | * |
| , in | | (d) | What is the use of iterator? Discuss with an example. | 4 |
| 1. | | (e) | What is the usage of collection interface? | 3 |
| | | (f) | Differentiate between List and Set. | 3 |
| | 5. | (a) | How do applets differ from application? | 2 |
| | | (b) | State the steps involved in developing and testing in applets. | 3 |
| | | (c) | Describe various stages in the life circle of applet. | 5 |
| | 8G/2 | 270a | (Turn Ove | er) |

Or

| (d) | What are layout managers? What are the basic functionalities of layout managers? | 5 |
|-----|--|---|
| (e) | Write the importances of Label, Button and text-box control. | 3 |
| Ø | Write a program that demonstrates the use of scroll bar. | 2 |

parterned by *** ace printing

the state increieps involved in lavelopting

Describe various stages in the life circle

bd neof John Sandleringo vin Janu

Discuss briefly two cycles of character