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CODE NO. : W—4128—2016

(Revised Course)

FACULTY OF SCIENCE

B.Sc. (Fourth Semester) EXAMINATION

MARCH/APRIL, 2016

INFORMATION TECHNOLOGY

Paper IT-403-T

(IT Tools and Web Designing-III)

Time—1½ Hours

Maximum Marks—50

"Please check whether you have got the right question paper."

N.B. :— (i) Attempt All questions.

(ii) All questions carry equal marks.

1. Define the term protocols ? Explain HTTP, FTP, TCP/IP protocol in details with structure of HTML5 program. 20

Or

Explain the role of Jquery in web Designing ? How it support to HTML5 with suitable example. 20

2. What is benefit of Building an application using web Drag-and-drop concept ? Explain in detail with suitable program. 20

Or

Write short notes on (any four) : 20

- (i) Jquery Get and Set CSS classes
- (ii) New form elements, Attributes and functions of HTML5
- (iii) Jquery call back function and chaining
- (iv) Handling Drag-and-Drop for files
- (v) Jquery selectors.

3. Fill in the blanks : 10
- (1) DOC type that should be specified at the top of all HTML5 documents. 5

- (2)element of HTML5 provides a standard for showing video on a web page.
- (3)elements use for defining a navigation menu for your site.
- (4) HTML5 defines on HTML syntax that is compatible with HTML4 and.....documents.
- (5) In HTML5 forms.....use to specify default text in an input field.
- (6)specify an address where to submit the form in HTML5.
- (7)use to make an element draggable, when set the draggable attribute to true.
- (8)method will use to get the dragged data.
- (9)is default character encoding in HTML5.
- (10)form elements are introduced in HTML5.

Printed Pages—3]

CODE NO. : W—4103—2016

FACULTY OF SCIENCE

B.Sc. (IT) (Fourth Semester) EXAMINATION

MARCH/APRIL, 2016

CORE JAVA

Paper IT-404-T

Time—1½ Hours

Maximum Marks—50

"Please check whether you have got the right question paper."

N.B. :—Attempt All questions.

1. What is the difference between Java and C++ ? Explain declaration, initialization of one and two-dimensional array with example. 20

Or

What do you mean by command line arguments ? Explain it with example and explain multiple inheritance with example. 20

2. What is package ? Write a program to demonstrate the use of packages and explain Dynamic method dispatch. 20

Or

Write short notes on any four of the following (each carries 5 marks) : 20

- (a) Static variables and methods
- (b) Use of super keyword
- (c) Exception Handling
- (d) Thread priority
- (e) Constructors and its types.

3. Multiple choice questions :

- (1) Compiling a file called Game.java will produced the file called..... . 10

- (a) Game.obj
- (b) Game.exe
- (c) Game.class
- (d) Game.Bak

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P.T.O.

- (2) The create an object of a class type, the word.....is used.
- (a) delete
(b) new
(c) void
(d) datatype
- (3)method is a method that can be invoked using the class name instead of object.
- (a)** Static method
(b) Final method
(c) Friend method
(d) Inline method
- (4)is the starting point of program execution.
- (a) User defined function
(b) Main function
(c) Void function
(d) None of the above
- (5)are mandatory parts in function declaration.
- (a)** return type, function name
(b) return type, function name, parameters
(c) both (a) and (b)
(d) None of the above
- (6)is the return type of constructor.
- (a) int
(b) float
(c) void
(d) None of the mentioned
- (7)operator is used by JVM to free the memory of object when it is no longer needed.
- (a) free
(b) delete
(c) new
(d) None of the above

(3)

(8)method does the task of destructor in Java.

- (a) Static
- (b) Finalize
- (c) Constructor
- (d) Friend

(9)is used to achieve multiple inheritance in Java.

- (a) Abstract class
- (b) Instant class
- (c) Interface
- (d) Final class

(10)is the example of compile time binding.

- (a) Method overloading
- (b) Method overriding
- (c) Both (a) and (b)
- (d) None of the above

[Time: 1:30 Hours]

[Max.Marks:50]

N.B

Please check whether you have got the right question paper.

- 1) All questions are compulsory.
- 2) All questions carry equal marks.

Q.1 Fill in the blanks:

10

- 1) -----denote new data bound controls used with ASP.Net.
 - a) Grid view
 - b) Form view
 - c) SQL Data Source
 - d) Both a & b
- 2) If in an ASP.NET application one want to create http handlers, which of the interface is used----
a) Pipeline
b) Handler
c) Http Handler factory
d) None of above
- 3) Give one word: what model does ASP.NET request processing is based on:
 - a) Bottom-up
 - b) Top-down
 - c) Waterfall
 - d) Pipeline
- 4) The first event to be triggered in an aspx page is -----.
 - a) Page_Load()
 - b) Page_Init()
 - c) Page_Click
 - d) None of above
- 5) Post back occurs in-----form.
 - a) Win form
 - b) HTML form
 - c) Web form
 - d) XHTML form

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- 6) -----method do you invoke on the data adapter control to load your generated data set.
- Fill()
 - Execute Query
 - Read
 - All of above
- 7) -----is the extension of a web user control file.
- .Asmx
 - .Ascx
 - .Aspx
 - None of above
- 8) -----Number of forms that can be added to a aspx page is -----.
- 2
 - 3
 - 1
 - More than 3
- 9) -----is the default session data is stored in ASP.NET.
- In process
 - State server
 - SQL server
 - All of above
- 10) -----is the maximum number of cookies that can be allowed to a web site.
- 1
 - 10
 - 20
 - More than 30

- Q.2 a) Explain the request object in brief. 05
b) Explain MsgBox and textbox with suitable example. 05

OR

- Q.3 a) Explain how to create a connection with OLE db and ODBC. 10
b) Explain static web pages with suitable example. 05
b) Explain session object with suitable examples. 05

OR

- a) Explain ASP components and tired application with suitable example. 10

Q.4

- a) Explain virtual directions in brief.
- b) Explain control flow structures in brief.

OR

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05

- a) Explain the drawbacks of cookies.

Q.5

Write short note on (any two)

10
10

- a) Record set
- b) Dynamic page
- c) Global asa

07

Total No. of Printed Pages:03

SUBJECT CODE NO:- D-4102

FACULTY OF SCIENCE

B.Sc.(Information Technology)S.Y (Sem-IV) Examination March/April 2018

Advanced DBMS-IT401-T

(Revised)

[Time: 1:30 Hours]

[Max.Marks: 50]

N.B

Please check whether you have got the right question paper.

- 1) All questions are compulsory.
- 2) All questions carry equal marks.

Q.1 Multiple Choice Questions.

10

- 1) Which SQL command is used to eliminate duplicate records from a query result
 - a) Combine
 - b) Distinct**
 - c) Group
 - d) Unique
- 2) To make changes in the existing data in the table, the command used is
 - a) Update**
 - b) Modify
 - c) Change
 - d) Alter**
- 3) Which of the following is not a grouping function.
 - a) Count
 - b) Sum**
 - c) Distinct
 - d) Min
- 4) Which of the following is invalid variable data type in Sql.
 - a) Char
 - b) Number
 - c) Varchar1**
 - d) Varchar2
- 5) To add new record in the table, we use ----- command.
 - a) Select
 - b) Addrec
 - c) Insert**
 - d) Update

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6) Which of the following is NOT an optical storage Device.

- a) Blue ray
- b) White ray**
- c) CD
- d) DVD

7) In ACID, the A stands for

- a) Atom
- b) Aptitude
- c) Arrangement
- d) Atomicity**

8) If a transaction acquires a shared lock, then it can perform ----- operation.

- a) Read**
- b) Write
- c) Read & write
- d) Update

9) A ----- is a unit program execution that accesses and possibly update various data items.

- a) DBMS
- b) Monitor
- c) Transaction**
- d) None

10) Which of following is valid DDL Command.

- a) Create**
- b) Drop
- c) Delete
- d) Alter.

Q.2

- a) Write the syntax of update statement. Give suitable example.
- b) Enlist the different aggregate function. Give example to show the use of it.

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OR

- a) How do you make changes to the table? Discuss the different format of alter statement with 10 the example.

Q.3

- a) Write in brief about the optical storage devices used to store.
- b) With the help of suitable diagram, describe the centralized computer system architecture.

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05

OR

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a) Draw the diagram of storage device hierarchy structure & explain the overview of each storage device in brief. 10

- Q.4
a) Draw the state diagram of a transaction & explain the different states.
b) What is timestamp? Discuss timestamp based protocol. 05

OR

a) Explain the concurrency & discuss the techniques used to perform concurrency control. 10

Q.5
Write short notes on (any two):-

- a) Raid Technology
b) Deadlock
c) Atomicity 10

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Total No. of Printed Pages:1

SUBJECT CODE NO:- W-4096

FACULTY OF SCIENCE

B.Sc.(Information Technology) S.Y (IV-Sem) Examination March/April 2017
Software Project Management -IT406-T (Revised)

[Max.Marks:50]

[Time: 1:30 Hours]

N.B

Please check whether you have got the right question paper.

- i. All questions are compulsory.
- ii. Illustrate your answer with suitable diagram.

- Q.1 Define s/w prototypes. Explain ways of categorizing prototypes. 20
OR
Explain cost benefit evaluation techniques in detail.
- Q.2 Explain project evaluation. 20
OR
Write short note on (any four)
1) Waterfall model
2) Rapid application development
3) Cost benefit analysis
4) Project infrastructure
5) Risk evaluation
- Q.3 Fill in the blanks. 10
1) The best project team organizational model to use when tackling extremely complex problem is the
a) Closed paradigm b) open paradigm c) random paradigm d) synchronous paradigm
2) Which of the following is not a project manager's activity?
a) project control b) project management c) project planning d) project design
3) A software ----- provides the framework from which a comprehensive plan for s/w development can be established.
a) People b) product c) process d) none of the above
4) Who derives the technique skills that are necessary to engineer a product or an application?
a) Practitioners b) project managers c) senior manager d) none of the above
5) Which of the following is a people intensive activity?
a) Problem solving b) organization c) motivation d) project management
6) Which of the following is not an approach to software cost estimation?
a) Empirical b) heuristic c) analytical d) critical
7) Which of the following is not an effective software management focus?
a) People b) product c) popularity d) process
8) Which of these s/w characteristics is not a factor contributing to project coordination difficulties?
a) Interoperability b) performance c) scale d) uncertainty
9) Process framework activities are populated with
a) Milestones b) work products c) QA points d) all of the above
10) Which of the following is not generally considered a player in the s/w process?
a) Customers b) end users c) project managers d) sales people

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[Time: 1:30 Hours]

Please check whether you have got the right question paper.

N.B

- i) All questions are compulsory .
- ii) Illustrate your answer with suitable diagram .

Q.1 Define the terms Average along with its usages in day to day life? 20

OR

State the various operations performed on numbers along with example?

Q.2 Example in details the difference between line group & pie chart ? 20

OR

Write a short notes on (any 4)

- 1)Binary logic
- 2)Assumption & Premise
- 3)Integer Number
- 4)Importance of permutation & combination
- 5)Simple Interest

Q.3 Find the correct alternatives from the given options
A, B, C, D, & E are five men sitting in a line facing to south – while M, N, O, P & Q are five ladies 10

2)B who is just next to the left of D , Is opposite to Q

3)C & N are diagonally opposite to each other

4)E is opposite to O who is just next right of M

5)P who is just to the left of Q , is opposite to D

6)M is at one end of the line

1. Who is sitting third to the right of D?

- a) Q b) N c) M d) Data Inadequate

2. If B shifts to the place of E, E shifts to the place of Q , & Q shifts to the place of B , then who will be the second to the left of the person opposite to O ?

- a) Q b) P c) E d) D

3. Which of the following pair is diagonally opposite to each other?

- a) EQ b) BO c) AN d) AM

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any

4. If O & P , A & E & Q interchange their positions then who will be the second person to the right of the person who is opposite to the person second of right of P ?
a) D b) A c) E d) O

5. In the original arrangement who is sitting just opposite to N ?
a) B b) A c) C d) D

6. Pointing to photograph of a boy Suresh said " He is the only son of my mother " How is Suresh related to that boy
a) Brothers b) Uncle c) cousin d) Father

7. If A is the brother of B ; B is the sister of C & C is the father of D , how D is related To A ?
a) Brother b) Sister c) Nephew d) Cannot be determined

8. Introducing about, a girl said " He is the son of daughter of the father of my uncle " How is the boy related to the girl ?
a) Brother b) Nephew c) Uncle d) Son-in-law any all

9. Pointing to photograph Lata says , " He is the son of the only son of my grandfather " How is the man in the photograph related to Lata ?
a) Brother b) Uncle c) cousin d) Data is Inadequate

10. Pointing to a photograph , Bajpai said , " He is the son of only daughter of the father of my brother " How Bajpai is related to the man in the photograph ?
a) Nephew b) Brother c) Father d) Maternal uncle

Total No. of Printed Pages:03

SUBJECT CODE NO:- D-4114

FACULTY OF SCIENCE

B.Sc.(Information Technology)S.Y (Sem-IV) Examination March/April 2018

Core Java - IT404-T

(Revised)

[Time: 1.30 Hours]

[Max.Marks:50]

N.B

Please check whether you have got the right question paper.

1. All questions are compulsory.
2. All questions carry equal marks.

Q.1 Multiple choice questions.

10

- 1) What is the numerical range of char in Java?
 - a) -128 to 127
 - b) 0 to 256
 - c) 0 to 32767
 - d) 0 to 65535
- 2) Which of these values can a Boolean variable contains in java?
 - a) True & False
 - b) 0 & 1
 - c) Yes & no
 - d) None of above
- 3) Which of these can be returned by the operator &?
 - a) Integer
 - b) Boolean
 - c) Character
 - d) Integer or Boolean
- 4) Which of these cannot be used for a variable name in Java?
 - a) Identifier
 - b) Keyword
 - c) Both a and b.
 - d) None of above
- 5) Which of these is incorrect string literal?
 - a) "Hello world"
 - b) "Hello \n world"
 - c) "\Hello world"
 - d) "Hello
World"

2018

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6) Which of these is an incorrect array declaration?

- a) int arr[] = new int [5]
- b) int [] arr = new int [5]
- c) int arr [] = int [5] new
- d) int arr [] arr = new int [5]

7) Which of these keyword must be used to inherit a class?

- a) super
- b) this
- c) extends
- d) extend

8) Which of the following is an invalid identifier in java?

- a) abcdefgh
- b) 123456
- c) abcd1234
- d) a --- 12345

9) Decrement operator -- decreases value of variable by what number?

- a) 0
- b) 1
- c) 2
- d) Any number

10) Which of these is not a bitwise operator?

- a) &
- b) &=
- c) !=
- d) <=

Q.2

- a) Define inheritance and polymorphism. Write a simple java program structure.
- b) What do you mean by overloading? Write a program to show method overloading.

05

05

OR

- a) Describe the purpose of construction & benefits of it. Write a program to show any two types of constructor.

10

Q.3

- a) Define an interface. Write a program to show to declare interface.
- b) Write any two methods supported by the vector class with its syntax & use in Java program

05

05

OR

- a) Describe the purpose of inheritance. How the constructor of base class is called in the child class, show it with example.

10

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Q.4
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6751367
6615E36
6615E36
114A5U
114A5U
41E6F
41E6F
C43F
C41F
C41
2C2
2C2

- a) What is the purpose of try --- catch statement? Write a program to show its use.
b) Write a program in java to demonstrate implementation of an interface.

05
05

OR

- a) Draw a suitable diagram to show the phases of thread during its life cycle & explain it.

10

- Q.5
Write short notes on (any two)
a) Numerical data types in java
b) Vector method in java
c) Multi-threading in java

10

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Total No. of Printed Pages:2

SUBJECT CODE NO:- W-4114

FACULTY OF SCIENCE

B.Sc.(Information Technology) S.Y (IV-Sem) Examination March/April 2017

Core Java - IT404-T- (Revised)

[Time: 1:30 Hours]

[Max.Marks:50]

Please check whether you have got the right question paper.

N.B

- Attempt all question.
- Illustrate your answer with suitable diagram

Q.1 What is method overloading? Write a program for method overloading and what is inheritance explain type of inheritance. with example 20

OR

What is interface? Explain it with suitable example what is package? Explain naming convention, creating and accessing user defined package with example. 20

Q.2 What is exception? Write a program which handled the arithmetic exception and explain thread life cycle. 20

OR

Write a short note on any four of following. (each carry 5 marks) 20

- Static variables and methods
- Abstract class
- Constructor overloading
- Vector class
- Difference between Java and C++ & web browser.

Q.3 Multiple choice questions. 10

- Java has.....data type for logical values.
a) Integer c) string
b) Character d) Boolean
- To concatenate stringoperator is used.
a) - c) /
b) + d) *
- The name of java program file must match the.....with extension java.
a) Object c) function
b) Variable d) class
- Base class constructor is involved by using.....keyword by derived class constructor
a) Static c) super
b) Final d) this
-is used to convert string to float.
a) Parse Int () c) to string ()
b) Parse float() d) none

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- 6)methods are called using class name instead of object name.
a) Final c) static
b) Friend d) none
- 7)keyword used to inherit the class.
a) Super c) extent
b) This d) none
- 8)is the correct way of inheriting class A by class B
a) Class B::A c) class B extends A
b) Class B inherit A d) class B extends class A
- 9)is the collection of classes in java.
a) Namespace c) package
b) Library d) none
- 10)method does the task of destructor.
a) Static c) finalise
b) Delete d) none

2017

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CODE NO. : W—4103—2016

FACULTY OF SCIENCE

B.Sc. (IT) (Fourth Semester) EXAMINATION

MARCH/APRIL, 2016

CORE JAVA

Paper IT-404-T

Time—1½ Hours

Maximum Marks—50

"Please check whether you have got the right question paper."

N.B. :—Attempt All questions.

1. What is the difference between Java and C++ ? Explain declaration, initialization of one and two-dimensional array with example. 20

Or

What do you mean by command line arguments ? Explain it with example and explain multiple inheritance with example. 20

2. What is package ? Write a program to demonstrate the use of packages and explain Dynamic method dispatch. 20

Or

Write short notes on any four of the following (each carries 5 marks) : 20

- (a) Static variables and methods
- (b) Use of super keyword
- (c) Exception Handling
- (d) Thread priority
- (e) Constructors and its types.

3. Multiple choice questions : 10

- (1) Compiling a file called Game.java will produced the file called.....

- (a) Game.obj
- (b) Game.exe
- (c) Game.class
- (d) Game.Bak

C Colame. does.

(2)

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- (2) The create an object of a class type, the word.....is used.
- (a) delete
 - (b) new
 - (c) void
 - (d) datatype
- (3)method is a method that can be invoked using the class name instead of object.
- (a) Static method
 - (b) Final method
 - (c) Friend method
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- (4)is the starting point of program execution.
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- (7)operator is used by JVM to free the memory of object when it is no longer needed.
- (a) free
 - (b) delete
 - (c) new
 - (d) None of the above

6 D.C

g Interface

To Method overloading

(3)

(8)method does the task of destructor in Java.

- (a) Static
- (b) Finalize
- (c) Constructor
- (d) Friend

(9)is used to achieve multiple inheritance in Java.

- (a) Abstract class
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- (c) Interface
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(10)is the example of compile time binding.

- (a) Method overloading
- (b) Method overriding
- (c) Both (a) and (b)
- (d) None of the above

Total No. of Printed Pages: 03

SUBJECT CODE NO:- D-4128
FACULTY OF SCIENCE

B.Sc.(Information Technology) S.Y (Sem-IV) Examination March/April 2018
I.T. Tools & Web Designing - III - IT403 - T
(Revised)

[Max. Marks: 50]

[Time: 1:30 Hours]

N.B

Please check whether you have got the right question paper.

- 1) All questions are compulsory.
- 2) All questions carry equal marks.

10

Q.1 Fill in the blanks:

1) _____ denote new data bound controls used with ASP.Net.

- a) Grid view
- b) Form view
- c) SQL Data Source
- d) Both a & b

2) If in an ASP.NET application one want to create http handlers, which of the interface is used---

- a) Pipeline
- b) Handler
- c) Http Handler factory
- d) None of above

3) Give one word: what model does ASP.NET request processing is based on:

- a) Bottom-up
- b) Top-down
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4) The first event to be triggered in an aspx page is -----.

- a) Page_Load()
- b) Page_Init()
- c) Page_Click
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5) Post back occurs in ----- form.

- a) Win form
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6) _____ method do you invoke on the data adapter control to load your generated data set.

- a) Fill()
- b) Execute Query
- c) Read
- d) All of above

7) _____ is the extension of a web user control file.

- a) .Asmx
- b) .Ascx
- c) .Aspx
- d) None of above

8) _____ Number of forms that can be added to a aspx page is _____.

- a) 2
- b) 3
- c) 1
- d) More than 3

9) _____ is the default session data is stored in ASP.NET.

- a) In process
- b) State server
- c) SQL server
- d) All of above

10) _____ is the maximum number of cookies that can be allowed to a web site.

- a) 1
- b) 10
- c) 20
- d) More than 30

Q.2

- a) Explain the request object in brief.
- b) Explain MsgBox and textbox with suitable example.

05

05

OR

- a) Explain how to create a connection with OLE db and ODBC.

10

Q.3

- a) Explain static web pages with suitable example.
- b) Explain session object with suitable examples.

05

05

OR

- a) Explain ASP components and tired application with suitable example.

10

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Q.4

- a) Explain virtual directions in brief.
- b) Explain control flow structures in brief.

OR

- a) Explain the drawbacks of cookies.

Q.5 Write short note on (any two)

- a) Record set
- b) Dynamic page
- c) Global asa

Total No. of Printed Pages: 2

SUBJECT CODE NO: - W-4114

FACULTY OF SCIENCE

B.Sc.(Information Technology) S.Y (IV-Sem) Examination March/April 2017
Core Java - IT404-T- (Revised)

[Max.Marks:50]

[Time: 1:30 Hours]

Please check whether you have got the right question paper.

N.B

- i) Attempt all question.
- ii) Illustrate your answer with suitable diagram

Q.1 What is method overloading? Write a program for method overloading and what is inheritance explain type of inheritance. with example 20

OR

What is interface? Explain it with suitable example what is package? Explain naming convention, creating and accessing user defined package with example, 20

Q.2 What is exception? Write a program which handled the arithmetic exception and explain thread life cycle. 20

OR

Write a short note on any four of following. (each carry 5 marks) 20

- a) Static variables and methods
- b) Abstract class
- c) Constructor overloading
- d) Vector class
- e) Difference between java and C++ & web browser.

Q.3 Multiple choice questions:

- 1) Java has.....data type for logical values. 10
 - a) Integer c) string
 - b) Character d) Boolean
- 2) To concatenate string.....operator is used.
 - a) ~~c~~+
~~b~~ + c) +
~~d~~*
- 3) The name of java program file must match the.....with extension java.
 - a) Object c) function
 - b) Variable d) class
- 4) Base class constructor is involved by using.....keyword by derived class constructor
 - a) Static e) super
 - b) Final d) this
- 5)is used to convert string to float.
 - a) Parse Int () c) to string ()
 - b) Parse float() d) none

2017

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- 6)methods are called using class name instead of object name.
- a) Final c) static
 - b) Friend d) none
- 7)keyword used to inherit the class.
- a) Super c) extent
 - b) This d) none
- 8)is the correct way of inheriting class A by class B
- a) Class B::A c) class B extends A
 - b) Class B inherit A d) class B extends class A
- 9)is the collection of classes in java.
- a) Namespace c) package
 - b) Library d) none
- 10)method does the task of destructor.
- a) Static c) finalise
 - b) Delete d) none