

(Objective)

Time: 30 mins.

Choose the correct answer from the following:

- Identify the incorrect Java feature.
 - Object oriented
 - Dynamic
 - Use of pointer
 - Architectural neural
 - An interface with no fields or methods is known as a.....
 - Runnable Interface
 - Marker Interface
 - ~~Abstract Interface~~
 - CharSequence Interface
 - When is the object created with new keyword?
 - At run-time
 - Depends on code
 - At compile time
 - None of these
 - Identify the output of the following program.

```
String str="abcde";  
System.out.print(str.substring(1,3));
```

 - abc
 - bcd
 - bc
 - cde
 - Identify the modifier which cannot be used for constructor.
 - Public
 - Protected
 - Private
 - Static
 - Exception created by *try* block is caught in which block?
 - ~~catch~~
 - throw
 - final
 - none
 - Where is System class defined?
 - Java.lang.package
 - Java.util.package
 - Java.io.package
 - ~~None of these~~
 - Which of the following is used to find and fix bugs in the program?
 - JDK
 - JVM
 - JRM
 - JDB
 - Which of the following is true about the anonymous inner class?
 - It has only methods
 - Objects can't be created
 - It has a fixed class name
 - It has no class name

10. Which statement is true about Java?
- a. Java is a sequence-dependent programming language
 - c. Java is a platform-independent programming language
 - b. Java is a code dependent programming language
 - d. Java is a platform-dependent programming language
11. Select the packages in which JDBC classes are defined.
- a. jdbc and javax.jdbc
 - c. jdbc and java.jdbc.sql
 - b. rdb and javax.rdb
 - d. sql and javax.sql
12. Data members and member functions of a class are private by default. True or False?
- ~~a~~ Depends on code
 - b** True
 - c. False
 - d. None
13. Where are the following four methods commonly used?
1. public void add(Component c)
 2. Public void setSize(int width,int height)
 3. Public void setLayout(LayoutManager m)
 4. Public void setVisible(boolean)
- a. Graphics class
 - c. Both a & b
 - b. Component class
 - d. None of the above
14. What are the major components of the JDBC?
- a. DriverManager, Driver, Connection, Statement, and ResultSet
 - c. DriverManager, Statement, and ResultSet
 - b. DriverManager, Driver, Connection, and Statement
 - d. DriverManager, Connection, Statement, and ResultSet
15. What is the correct sequence to create a database connection?
- i. Import JDBC packages.
 - ii. Open a connection to the database.
 - iii. Load and register the JDBC driver.
 - iv. Execute the statement object and return a query resultset.
 - v. Create a statement object to perform a query.
 - vi. Close the resultset and statement objects.
 - vii. Process the resultset.
 - viii. Close the connection.
- a. i, ii, iii, v, iv, vii, viii, vi
 - c. ii, i, iii, iv, viii, vii, v, vi
 - b. i, iii, ii, v, iv, vii, vi, viii
 - d. i, iii, ii, iv, v, vi, vii, viii
16. Which of the following method is used to perform DML statements in JDBC?
- a. executeResult()
 - c. executeUpdate()
 - b. executeQuery()
 - d. execute()
17. Which methods are required to load a database driver in JDBC?
- a. getConnection()
 - c. forName()
 - b. registerDriver()
 - d. Both b and c
18. Which of the following package contains servlet classes?
- a. javax.servlet
 - c. Both a & b
 - b. javax.servlet.http
 - d. None of these

19. Which of the following method can be used to get complete list of all parameters in the current request?
- a. request.getParameter()
 - b. request.getParameterValues()
 - c. request.getParameterName()
 - d. None of these
20. Which of the following code is used to get a attribute in servlet?
- a. request.getAttribute(name)
 - b. response.getAttribute(name)
 - c. newAttribute(name)
 - d. None of these
- --- --

(Descriptive)

Time : 2 hr. 30 mins.

Marks : 50

[Answer question no.1 & any four (4) from the rest]

1. a) What is Object oriented programming? Define polymorphism and encapsulation.
b) What are the advantages of OOPs? 6+4=10
2. a) What is DriverManager in JDBC? Define the steps to connect database in java program.
b) Define the component of JDBC API. 6+4=10
3. a) Explain the life cycle of servlet. Write about the advantages of Servlet.
b) What is AWT? What are the components of AWT? 5+5=10
4. a) What is package? Explain its categories.
b) What is thread in Java? How can it help the java developer? 5+5=10
5. Define stream. How can we read user defined values from standard input devices? Write programming statements to read all data from a predefined file. 3+3+4=10
6. What is exception? Why it is necessary for programming? Write a java program to input two distances and compare them. 2+8=10
7. Define with categories of interface and inheritance in java. What is the role of inheritance in programming language? 5+5=10
8. Create a class to store the record of Account for holding the record of bank account holder. An account can be of two types-Saving account or Current Account. Saving account holder get interest on specific rate of interest and current account holder have an overdraft limit(withdraw/deposit amount up-to specific limit). Both type of Account have withdraw and deposit operation. Write a java program to display the records of Current account and Saving account. 10

= = *** = =