1. If MyProg.java were compiled as an application and then run from the command line as:		
java MyProg we make programmer		
What would be the value of args[ 2 ] inside the main() method?		
a) MvProg  b) programmer  c) make  d) we		
2. The method name and the parameter list		
<ul><li>a) Method Signature</li><li>b) Method Abstraction</li><li>c) Sentinel Value</li><li>d) Indexed Variable</li></ul>		
3. What does the Java Compiler do? Identify correct one from the following:		
<ul> <li>a) It executes Java Byte Codes</li> <li>b) It Converts Java Source Codes to Byte Codes</li> <li>c) It Converts Byte Codes to Java Source</li> <li>d) It executes Java Source Codes</li> </ul>		
<ul><li>4. Which command is used to compile program?</li><li>a) java</li><li>b) javac</li></ul>		
c) run d) jar		

5. Why we use this key world? (Choose all that are applicable)

- a) to pass the current object as a parameter to another object
- b) to resolve ambiguity between instance variable and parameter
- c) both above

#### 6. We can declare array by

- a) Common attribute
- b) Common object
- c) Common method
- d) Common name

#### 7. Which of the following is the default priority of Thread?

- a) MIN PRIORITY
- b) MAX\_PRIORTTY
- c) NORM\_PRIORITY

## 8. Which of the following are correct related to Thread?

- a) There are three types of thread.
- b) The garbage collection is marked as a max-priority thread.
- c) By calling start method thread doesn't start its execution immediately it just makes it eligible to run.

#### 9. A variable can be shared from common location from called as

- a) protected
- b) public
- c) private
- d) static

#### 10. Which of the following in not primitive data?

- a) boolean
- b) byte
- c) String
- d) long

#### 11. Examine the statements bellow:-----

import java .lang. \*;
class xy{}

- a) All classes in lang package are available in xy class
- b) Some selected classes in lang package are available in xv class
- c) Only one class in lang package is available in xv class
- d) No classes in lang package till available in xv class

#### 12. Which is false statement?

- a) Recursion is essentially repetition without a loop.
- b) Recursion is essentially repetition with a loop
- c) Recursion is an alternative form of program control.

## 13. Why is a raw type unsafe?

- a) A raw type is not unsafe.
- b) A raw type is unsafe, because some errors cannot be detected by the compiler.
- c) None of the above
- d) Both A and B

#### 14. class Hello

```
{
public static void main(String args[])
{
System.out.println("Hello");
try{
int a,b,c;
a=Integer.parseInt(args[0]); 8
b=Integer.parseInt(args[1]); 0
c=a/b;
System.out.println(c);
}catch(ArithmeticException e)
{
System.out.println("Bogra");
}
catch(ArrayIndexOutOfBoundsException e1)
{
System.out.println("how r u?");
}
finally{
System.out.println("fine");
}
```

```
}
```

## In the runtime we pass 80 so what will be output?

- a) Hello
- b) Hello Bogra fine
- c) fine
- d) Hello how r u? fine

#### 15. What will be the output?public class Test{

```
public static void main(String args[]){
int i = 1;
do{
i--;
}while(i > 2);
System, out. println(i);
}

a) i
b) 2
```

## 16. Which method can invoked without using an object?

- a) Nested Loop
- b) Char type

c) 1d) 0

- c) Static Method
- d) Loop Body

#### 17. Which of the following problem is resolved by Generics?

- a) Arithmetic Exception
- b) Type checking
- c) NullpointerException
- d) Interrupted error

#### 18. Which of the following is true related to constructor?

- a) A constructor can dynamically provide initial value.
- b) Constructor has return type
- c) A class has only one constructor.

## 19. Which of the following statements apply to an abstract class?

- a) An Abstract class declaration must contain the abstract keyword
- b) An abstract class cannot contain concrete methods.
- c) It can contain zero or more abstract methods.
- d) An abstract class cannot contain attribute declarations.
- e) Both A & C

# 20. If you wanted to sort, how many comparisons will be the bubble Sort method perform?

- a) n times.
- b) n2 times.
- c) n 1 times.
- d) n/2 times.

# 21. What is the meaning of separating the use of a method from its class implementation?

- a) Scope of variable
- b) Method Signature
- c) Output redirection
- d) Method Abstractions

#### 22. Which is a valid identifier?

- a) false
- b) default
- c) \_object
- d) class

#### 23. How can you import Date class?

- a) import java.lang.Date
- b) import java.util.\*
- c) import javax.util.\*
- d) import java.util.Date

## 24. Which of the following statement is correct?

- a) ArrayList is the same as Vector except that it contains synchronized methods.
- b) Vector is a subclass of Stack in the Java API.
- c) PriorityQueue is a concrete class and Deque is an interface.
- d) A list cannot store duplicate elements.

## 25. Which of the following Array declaration statement is illegal?

a) int[] a[] = new int[4][4];

- b) int a[][] = new int [4] [4];
- c) int a[][] = new int[][4];
- d) int [] a [] = new int [4] [];

#### 26. Why we use this keyword ?(choose all that are applicable?

- a) To resolve ambiguity between instance variables and parameters
- b) To pass the current object as a parameter to another method
- c) Both a & b

# **27.** If you want your classes under a package called a€oexa€@) then where do you place the statement a€o?package x;a€@) in your class?

- a) after two line of statements
- b) as a last line of Statement
- c) before main method statement
- d) as a first line of statements

## 28. Which of the following value signifies the end of the loop?

- a) Nested Loop
- b) Method Signature
- c) Static Method
- d) Sentinel Value

## 29. Which of the following method that calls itself?

- a) An infinite recursion, A recursive method
- b) An infinite recursion, An infinite recursion
- c) A recursive method, An infinite recursion
- d) None of the above.

#### 30. Which of the following is false statement?

- a) Queues store objects that are processed in a first-in, last-out fashion.
- b) Stacks store objects that are processed in a last-in, first-out fashion.
- c) Queues store objects that are processed in a first-in, first-out fashion

#### 31. What is the purpose of main() method in a Java program?

- a) The main() method is the only method that can create objects.
- b) Every class must have a main() method.
- c) Java interpreter starts the whole program running from main() method.
- d) None

#### 32. What is the objective of generic?

- a) Generics make code more optimized and readable
- b) Generics add stability to your code by making more of your bugs detectable at compile time
- c) Generics add stability to your code by making more of your bugs detectable at run time
- d) Generics make code faster

## 33.An interface is a class-like construct that contains only ----- and -----

- a) abstract methods
- b) constants
- c) constructor
- d) Above a & b

34. int i = 0;

```
while (true) {
   if(i==4) {
    break;
}
++i;
}
System.out.println("i="+i);
What is the result?

   a) i = 0
   b) i = 7
   c) i = 8
   d) i = 9
```

#### 35. Which of the following is the benefit of inheritance?

- a) Create generic type of class
- b) Eliminates duplication
- c) Do not assist maintainability

## 36. Which of the following for loops will be an infinite loop?

- a) for(;;)
- b) for(i=0; i<1; i--)
- c) for(i=0;;i++)
- d) All of the above

## 37. Which of the following statement are true about overloaded methods?

- a) Argument lists must differ
- b) Argument lists may differ

- c) Return types can be different
- d) Above A & C
  - 38. Maximum, how many interface or interfaces a class can implement?
    - a) only one
    - b) only two
    - c) as many as required
    - d) at least three
  - **39.** When there are two methods have the same name but different parameter lists within one class is called
    - a) Method overloading
    - b) Method overriding
    - c) Method Signature
  - 40. The variable that is passed into the method by a caller
    - a) Pass-By-Value
    - b) Format Specifier
    - c) Parameter
    - d) Indexed Variable

## **41.** Given:

```
inti = 2,j = 11;
do {
if(i>j) {
break;
}

while (++i <6);
System, out. Printlnf("i="+i+ "and j ="+j);
What is the result?</pre>
```

- a) i = 6 and j = 5
- b) i = 5 and j = 5
- c) i = 6 and j = 7
- d) i = 5 and j = 6

#### 42. Which declaration of the main() method is valid?

- a) public void main(String args [])
- b) public void static main( String args []
- c) final public static void main(String[] arr)
- d) public static void main( String[] arr)
- e)

## 43. What do you mean by default constructor?

- a) It has no arguments
- b) It has body part
- c) User defined constructor

#### 44. What will be the value of S?

S=

- a) M
- b) N
- c) 15
- d) 9

## 45. What do you mean by binary search?

- a) first compares the key with the element in the middle of the array
- b) first compares the key with the element at the end of the array

C	c) first compares the key with the element at the beginning of the array
<b>1</b> 6. '	What is the keyword throws used for?
k	throw is for throwing exceptions  throws is for claiming exceptions  both above
17. <b>'</b>	Which of the collection class contain unique value?
t c	a) LinkedList b) Set c) List d) Vector
<b>18</b> . '	Which of the following method that call itself?
k C	An infinite recursion, A recursive method  An infinite recursion, An infinite recursion  A recursive method, An infinite recursion  None of the above.
	19. Casting a data type from a large range to a smaller range - Java does this automatically?
t c	A) Narrowing D) Dangling else ambiguity E) Floating-point number E) Runtime error
5	50. What do you mean by priority queue?

- a) In a priority queue, elements are assigned with priorities. When accessing elements, the element with the highest priority is not removed first.
- b) In a priority queue, elements are assigned with priorities. When accessing elements, the element with the highest priority is removed first.
- c) In a priority queue, elements are not assigned with priorities. When accessing elements, the element with the highest priority is removed first.

#### 51. Which of the following is true?

- a) We can view a group of related classes organized into a package as a library.
- b) A package is a Java mechanism for organizing classes.
- c) All class files in the same package are stored in the different directory.
- d) Both A & B

#### 52. Which of the following statement is true related to Array?

- a) Arrays are used to group objects of the same type
- b) Arrays are used to group objects of different type
- c) Both

## 53. Which of the following checks the validity of a byte code?

- a) Bytecode
- b) bytecode verifier
- c) widening
- d) logic error

## 54. The process of giving each thread an equal amount of CPU time is called

- a) Synchronizing
- b) Time-slicing
- c) Scheduling
- d) None

#### 55. Choose the correct answer?

- a) Virtual Machine tor the Java platformation (Java Virtual Machine (JVM))
- b) Virtual Machine tor the Java libraries (Java Virtual Machine (JVM))
- c) Virtual machine tor the Java platform (Java Virtual Machine (JVM))

#### 56. Which of the following is true for the term a€~exceptiona€™?

- a) An exception in Java is a special type of compile-time error
- b) An exception in Java is a special type of Run-time error.
- c) An exception in Java is a special type of compiler.
- d) An exception in Java is a special type of interpreter

#### 57. Which of the following keyword refer a value as a constant?

- a) final
- b) constant
- c) abstract
- d) preprocessor

## 58. Which of the following opens the file "myData.stuff" for Input?

- a) DataInputStream dis = new DataInputStream( "myData.stuff" )
- b) FileInputStream fis = new FileInputStream( new Bu£feredInputStream( "myData.stuff"))
- c) FileInputStream tis = new FileInputStream( "myData. stuff")

## 59. Which of the following is true?

- a) We can view a group of related classes organized into a package as a library.
- b) An a Package is a Java mechanism for organizing classes.
- c) All class files in the same package are stored in the different directory.
- d) Both A& B

#### 60. Which of the following is correct declaration for constant?

- a) public int bq = 101;
- b) private int xy = 100;
- c) final float xyz = 1.8f;

## 61. What is the role of flush() method?

- a) To flush your local disk
- b) To force writes
- c) To avoid specific data read
- d) above all.

## 62. Which command is used to compile a program?

- a) java
- b) Javac
- c) run
- d) Jar

#### 63. Choose the correct answer?

- a) Arrays are fixed in size but very fast.
- b) Vector is similar to an array but able to grow larger on demand.
- c) None

## 64. Java supports

- a) Multiple Inheritance
- b) Double Inheritance

- c) Private Inheritance
- d) Single Inheritance

- 65. Which statement is true regarding an object?
  - a) An object is a variable
  - b) An object is a reference to an attribute
  - c) An object is an instance of a class
  - d) An object is what classes instantiated are from
- 66. Which of the following interface is the root of lists, vectors, stacks, queues, priority queues, and sets.
  - a) Collection.
  - b) Collections.
  - c) Generic.
- 67. Which of the following statement is true related to Array?
  - a) Arrays are used to group objects of the same type
  - b) Arrays are used to group objects of different type
  - c) Both
- 68. What is the disadvantage of the array data type?
  - a) An array is not a fixed-size data structure.
  - b) An array is a fixed-size data structure. Once an array is created, its size cannot be changed.
  - c) Both A and B are true.
  - d) None of the above.

#### 69. Which of the following best describes the use of the synchronized keyword?

- a) Allows two process to run in parallel but to communicate with each other
- b) Ensures only one thread at a time may access a method or object
- c) Ensures that two or more processes will start and end at the same time
- d) Ensures that two or more Tiu-eads will start and end at the same time

#### 70. When there is no explicit reference variable for an array is called—

- a) instance Method
- b) Anonymous Array
- c) Scope of a Variable
- d) Ambiguous invocation

## 71. toString() converts an object to which form?

- a) To a method
- b) To characters
- c) To a String
- d) To interface

## 72. The primary building block of a Java technology application is a?

- a) Library
- b) Object
- c) Class
- d) program

## 73. Which of the following class provides formatted input functionality?

- a) InputStream
- b) DataInputStream
- c) Reader
- d) Scanner

# 74. What is the meaning of separating the use of a method from its implementation?

- a) Method Signature
- b) Output Redirection
- c) Method Abstraction
- d) Scope of a Variable

#### 75. Which of the following is the correct Generic class declaration?

- a) Public class ArrayList extends AbstractList implements List
- b) Public class ArrayList extends String implements List
- c) Public class ArrayList extends XYZ implements List
- d) None

#### 76. Which of the following statements let you choose alternative choices?

- a) **Boolean Expression**
- b) primitive data type
- c) operator precedence
- d) Selection statement

Which statement is true?

#### **77.** Given:

```
public void test(int x) { int odd = x%2;
if (odd) {
   System.out. println( "odd);
} else {
   System.out. println("even");
}
}
```

- a) Compilation fails
- b) "odd" will always be output 0 "even" '\.vill always be output.
- c) "even" will be output for add values of x, and "odd" for even values
- d) "even" will be output for add values of x, and "odd" for even values

#### 78. Which of the following is the sample class of java.lang?

- a) Swing
- b) JFrame
- c) Enum
- d) Date

#### **79**. What are the benefits of encapsulation?

- a) To protect data integrity
- b) Hide data from user
- c) Reusability
- d) Above A & B

## 80. Which of the following Array declaration statements is illegal?

```
a) int[]a[] = new int [4] [4];
```

- b) int a[][] = new int [4][4];
- c) int a[][] = new int[][4];
- d) int [] a [] = new int [4] [];

## 81. A String literal is enclosed in

- a) Third bracket
- b) Single quote marks
- c) Double quote marks
- d) None

## 82. Which type of operator is !, &&, ||, ^

- a) Floating Point
- b) Bytecode verifier
- c) Boolean Expression
- d) Boolean Operators

#### 83. A constructor creates

- a) An object
- b) A class
- c) Application
- d) None