

① Code before java 8 essentially used to be —

② Collections is a class - Yes or No

③ lambda expressions is an anonymous-function. It has a method without declaration i.e. access modifier return value declaration and name. True & False.

(4) choose all functional interfaces

option: ☒ Callable
☒ Runnable
☐ ...
☐ ...

(5) Keyword is used to define user defined annotation type

(6) annotation can replace xml configuration : Yes or no

(7) How can we read line by line in streams

(8) which interface has only one method to override

(9) When can we access public access specifier.

(10) How can we mention annotation

(a) @Interface (b) @annotation (c) @Target
(d) @---

* (11) Match:
Runnable

Callable

execute

ee--

(12) collections core interfaces.

(13) choose all the collect about try and catch-

(14) can find

(u) choose correct ~~is~~ on following

(a) finally is needed for a program

(b) catch & finally necessary

(c)

(d)

15) Can we have try block without catch

*16) block of e. printStackTrace()

17) user define annotation type in java

18) In java7 the try with resource statement declares one or more resources. a resource is an object that implement interface

19) Choose all functional interfaces

20) Which interface allows only one abstract method?

21) Which of the following are functional interfaces?

*22) Which annotation controls the user defined annotation?

23) ~~Dis~~ Disadvantage of Generics

24) private access specifier SCOPE

25) What type of collections we will use for unique -----?

26) printStackTrace will do ~~(if)~~ ?

27) try - catch - finally questions

28) Which annotation will be used for specifying the java elements.

29) @Retention, @RetentionPolicy, @Documented, @Target based questions.

30) user defined annotation type in Java

31) choose functional interface

32) Annotations usage

33) In Java 8, Interface can ~~be~~ contain which type of methods?

```
(34) public class TestPropagator {  
    public void m (String [] args) {  
        try {  
            propagator 1();  
        }  
        catch (Index out of bounds Exception e) {  
            S.O.P ( e.getMessage () );  
        }  
    }  
    static void propagator 1() {  
        propagator 2();  
    }  
    static void propagator 2() {  
        propagator 3();  
    }  
}
```

(35) Vector is a Thread safe Collection or not

(36) Building annotations that controls user defined annotations in Java 8

(37) Method used to check null on a optional variable

(38) Where can we use: @Override annotation.

(39) Local data is a date API, with precision of what.

(40) Static binding uses which information for binding.

(41) diff b/w ~~Binding~~ Regular reduction & collection

(42) Interfaces in Java 8

(43) How to access Javascript REPL in Java 8.

(47) Which interface has only method to override.

(48) How to save date in Reservation.

• Spring Bean Scopes

1. Java.util.Date date = new java.util.Date();

2. The inner class can access private members of outer class

A Yes

3. Which of annotations is used to runtime accessibility of a user defined annotation

4. Static binding uses which information for binding

Ans Type

5. The instance of public class MyException which extends Exception will be?

6. How defined user defined annotation?

7. Has previous is a

7. Java In Java 8 how date get current date format

8. Has previous is a method in Iterator interface?

9. Which interface has only one method to override?

10. class B {

class B1 extends B

class B2 extends B

class B3 extends B
public static

1) Java - Built annotations:

1. @Override
2. @SuppressWarnings
3. @Deprecated
4. @SafeVarargs
5. @FunctionalInterface

12) Which of the following statements are true regarding try, catch, finally.

13) Nashorn the new Javascript engine is an implementation.

A: Java - Script - ScriptEngine

14) Lambda expressions in java8 are based on.

A: Functional programming

15) The Java8 API with a Sequence of Elements which of these supports sequential and parallel aggregate operations.

A: Streams

16) Which package contains Date/Time (JSR 310) API in

Java 8.
A: java.time

17) Iterator is interface methods iterator()

18) Which of these are not part of Collection Framework

A: Maps

19.) Functional interfaces can be annotated as.

A: @FunctionalInterface

20.) Functional interface method is

A: abstract single abstract method (SAM)

21.) What needs to be implemented to use lambda expression.

A: FunctionalInterface

22.) Functional interface methods can be declared as.

A: Static, abstract, final default.

23.) AC which will access different class same package.

A: protected, public

24.) Which provides better performance for the insertion and removal from the middle of the list?

A: Linked List

25.) File

26.) Select option ~~which~~ of these option belongs to functional interface.

- (a) EventListener - marker
- (b) Runnable
- (c) Cloneable - marker
- (d) Callable

27.) _____ is used to sorting the code

- (a) lambda
- (b) functional
- (c) interface

28.)