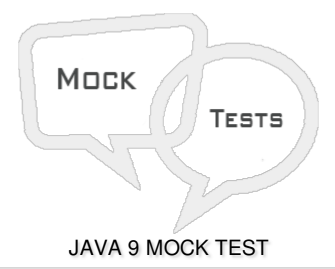
#### Advertisements

This section presents you various set of Mock Tests related to **Java 9**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



#### Q 1 - Which of the following is a correct statement about @Deprecated Annoation?

- A since returns the version in which the annotated element became deprecated.
- B Default value of since is empty string.
- C Both of the above.
- D None of the above

#### Q 2 - In which of the following version of java diamond operator was introduced?

- A Java 7
- B Java 8
- C Java 9
- D None of the above

### Q 3 - In which of the following version of java diamond operator can be used with anonymous inner classes?

- A Java 7
- B Java 8

C - Java 9			
D - None of the above			
O.4. In which	of the following version of ious Ontional Olego was introduced 0		
Q 4 - In which of the following version of java Optional Class was introduced?  A - Java 7			
B - Java 8			
C - Java 9			
D - None of th	e above		
Q 5 - What is	the purpose of Optional Class?		
A - To avoid null checks			
B - To avoid NullPointerException issues			
C - Both of the above			
D - None of the above			

#### Q 6 - Which of the following correctly describes the stream() method of Optional class?

- A If a value is present, it returns a sequential Stream containing only that value, otherwise returns an empty Stream.
- B If a value is present, performs the given action with the value, otherwise performs the given empty-based action.
- C Both of the above
- D None of the above

#### Q 7 - Which of the following correctly describes the ifPresentOrElse() method of Optional class?

- A If a value is present, it returns a sequential Stream containing only that value, otherwise returns an empty Stream.
- B If a value is present, performs the given action with the value, otherwise performs the given empty-based action.
- C Both of the above
- D None of the above

#### Q 8 - Which of the following correctly describes the or() method of Optional class?

A - If a value is present, it returns a sequential Stream containing only that value, otherwise returns an empty Stream.

- B If a value is present, performs the given action with the value, otherwise performs the given empty-based action.
- C If a value is present, returns an Optional describing the value, otherwise returns an Optional produced by the supplying function.
- D None of the above

#### Q 9 - In which of the following version of java MultiResolutionImage Interface was introduced?

- A Java 7
- B Java 8
- C Java 9
- D None of the above

#### Q 10 - What is goal behind MultiResolutionImage Interface?

- A It supports multiple images with different resolution variants.
- B This allows a set of images with different resolution to be used as a single multi-resolution image.
- C Both of the above
- D None of the above

# Q 11 - Which of the following correctly describes the getResolutionVariant() method of MultiresolutionImage Interface?

- A Gets a specific image which is best variant to represent this logical image at the indicated size.
- B Gets a readable list of all resolution variants.
- C Both of the above
- D None of the above

# Q 12 - Which of the following correctly describes the getResolutionVariants() method of MultiresolutionImage Interface?

- A Gets a specific image which is best variant to represent this logical image at the indicated size.
- B Gets a readable list of all resolution variants.
- C Both of the above
- D None of the above

## Q 13 - Which of the following correctly describes the getResolutionVariants() method of MultiresolutionImage Interface?

- A Gets a specific image which is best variant to represent this logical image at the indicated size.
- B Gets a readable list of all resolution variants.
- C Both of the above
- D None of the above

### **ANSWER SHEET**

Question Number	Answer Key
1	С
2	A
3	С
4	В
5	С
6	A
7	В
8	С
9	С
10	С
11	А
12	В
13	В