Which collection class allows you to grow or shrink its size and	c closedjava.util.HashSet	java.util.LinkedHashSet	java.util.List	ja <mark>va.util.ArrayList</mark>
You need to store elements in a collection that guarantees tha java.util.Map		j <mark>ava.util.Set</mark>	java.util.List	java.util.Collection
public class While	There is a syntax error on line 1.	There are syntax errors on lines 1 and	There are syntax errors on lin	EThere is a syntax error on line 6.
{ public void loop() { int x= 0; while (1) /* Line 6 */ { System.out.print("x plus one is " + (x + 1)); /* Line 8 */ } }				
} Which statement is true?				
What will be the output of the program?	F <mark>inally</mark>	Compilation fails.	The code runs with no outnu	t An exception is thrown at runtime.
public class Foo	·	compliation lans.	The code rans with no outpu	control of the wind of the control o
{ public static void main(String[] args) { try				
{ return; } finally				
{ System.out.println("Finally"); }				
}				
What is the size of int variable?	8 bit	16 bit	3 <mark>2 bit</mark>	64 bit
Which statement is False	Array is a static data structure	In case of method overriding return ty	Generics provide compile tim	String is immutable
To run a java application we need?	JRE 🔽	J <mark>DK </mark>	IDE	None of the above
If a method used in a super class is critical and you have been method in such a way that only subclasses are allowed to us which type of access specifier you will prefer?		private	package	protected
In Java constructor chaining always start from Object class	TRUE	FALSE		
What is the return type of the hashCode() method in the Obje	e Object	i <mark>nt</mark>	long	void
Which of the following statements are true?	Constructors cannot have a visibility m	od Constructors can be marked public and	d Constructors can only have a	Constructors are not inherited
Which of the following methods are members of the ArrayLis	at a <mark>dd</mark>	insert	append	addItem
An interface with no fields or methods is known as a	Runnable Interface	M <mark>arker Interface</mark>	Abstract Interface	CharSequence Interface
Which of the Following is Sorted Collection	ArrayList	TreeSet	HashTable	HashMap
Which of the below does not implement Map interface?	HashMap	HashTable	TreeMap	Vector
What happens if we put a key object in a HashMap which exist	s The new object replaces the older obje	ct The new object is discarded	The old object is removed fro	It throws an exception as the key already exists in the map
Is hashmap an ordered collection.	TRUE	FALSE		
A single try block must be followed by which of these?	finally	catch	finally & catch	none of the mentioned
which of the following class was added in java 8 to check null values	Nullable	Optional	NullCheck	isNul <mark>l</mark>
the following method is used to get the instance of LocalDate class	LocalDate.of()	L <mark>ocalDate.now()</mark>	new LocalDate()	calDate.getObject()
which of the following List class is Thread Safe	ArrayList	Vector	HashTable	HashSet
comparable interface contains one methd that is	c <mark>ompareTo(Object o)</mark>	compare(Object o)	compareTo(Object 01,Object 02)are(Object o,Object o2)

to sort the collection that implements comparable interface we use this method	c <mark>ollections.sort(collection c)</mark>	collection.sort(collection c)	collect.sort(collection c)	ctors.sort(collection c)
labmda expression can only be used with the following interface	Comparator	Marker	Functional	comparable
Functional interface is one that has	One abstract method	one final method	one default method	one static method