

qid	questions	ans_id
1	<pre>class Base { final public void show() { System.out.println("Base::show() called"); } } class Derived extends Base { public void show() { System.out.println("Derived::show() called"); } } class Main { public static void main(String[] args) { Base b = new Derived(); b.show(); } }</pre>	1
2	<pre>abstract class Vibrate { static String s = "-"; Vibrate() { s += "v"; } } public class Echo extends Vibrate { Echo() { this(7); s += "e"; } Echo(int x) { s += "e2"; } public static void main(String[] args) { System.out.print("made " + s + " "); } static { Echo e = new Echo(); System.out.print("block " + s + " "); } }</pre>	7
3	What is it called if an object has its own lifecycle and there is no owner?	12
4	If I want to have common functions in a class and want to defer implementations of some other functions to derived classes, then we need to use	14
5	<pre>import java.awt.*;
 public class microGUI { public static void main (String[] args) { Frame frm = new _____(); frm._____(150, 100); frm._____(true); } }</pre>	19
6	Transient keyword in java is used in	21
7	Readonly variables in java	25
8	Which one is reference type?	32
9	<pre>public class TException {

 public static void main(String[] args) {
</pre>	33

qid	questions	ans_id
	<pre>try {
 int a[] = { 5, 10, 15, 20 };
 System.out.println("Element :" + a[4]);
 }
 finally{}
 }
 }</pre>	
10	<pre>public static void main(String[] args) {
 { FileReader file = new FileReader("test.txt");
 }</pre>	39