qid	questions	ans
1 class Base		
{ br>		
☐final public void show() ☐{ def def def 		
☐System.out.println("Base::show() called");		
[]} 		
}		
class Derived extends Base 		
{ br>		
<pre>[public void show() </pre>		
<pre></pre>		
} 		
class Main <br< td=""><td></td><td></td></br<>		
{		
<pre>[]public static void main(String[] args) </pre>		
<pre></pre>		
[] <br< td=""><td></td><td></td></br<>		
}		
2 abstract class Vibrate		
{ br>		
static String s = "-"; <br< td=""><td></td><td></td></br<>		
□Vibrate() □{ the state of the		
□{ < br > □ s += "v"; < br >		
□		
}		
public class Echo extends Vibrate		
{		
□Echo() <br< td=""><td></td><td></td></br<>		
<pre>[]{ [][this(7); </pre>		
[]} 		
□Echo(int x)		
[]{		
□□s += "e2";		
[]} 		
<pre>[]public static void main(String[] args) If shree</pre>		
<pre>[[{ < br></pre>		
[] < br >		
□static		
[]{		
□□Echo e = new Echo();		
<pre>Description:</pre> <pre>Description:</pre> <pre>Description:</pre> <pre>Description:</pre> <pre>Description:</pre> <pre> Description:</pre> Description: <pre> Description:</pre> Description: Description: Description: Description: Description: Description: Description: Description: Description: Description: Description: Description: Description: Description:		
[]}		
3 What is it called if an object has its own lifecycle and there is no owner?		
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	
5 import java.awt.*;		
public class microGUI		
{ public static void main (String[] args)		
{ { { }		
Frame frm = new();		
frm(150, 100);		
frm(true);		
}		
}		
6 Transient keyword in java is used in		
7 Readonly variables in java 8 Which one is reference type?		
9 public class TException { 		
5 pasie siass (Exception (Asis		
	Page number: 1/2	Jul 28, 2021 at 09

Database: quiz, Table: javaquestion, Purpose: Dumping data