

## MCQ Exam Result

### Result Summary

Field	Value
Test ID	39077
Total Questions	20
Marks Obtained	18
Attempted	20
Non-Attempted	0
Percentage	90.00%
Grade	Outstanding

### Question Details

Q.No	Question	Your Answer	Correct Answer	Result	Status
1	Which of the following statement is not valid?	int a[5]=new int[];	int a[5]=new int[];	Correct	Attempted
2	Which of the following statement is not valid?	int b []=new int[5]{2 3,43,99,42,43};	int b []=new int[5]{2 3,43,99,42,43};	Correct	Attempted
3	Which of the following statement is true?	Constructor can be private.	Constructor can be private.	Correct	Attempted
4	public class Batman { 2. int squares = 81; 3. public static void main(String[] args) { 4. new Batman().go(); 5. } 6. void go() { 7. incr(++squares); 8. System.out.println(squares); 9. } 10. void incr(int squares) { squares += 10; }  11.} What is the result?	92	82	Incorrect	Attempted
5	Which of the following is not a part of method signature.	None of the above	Return type	Incorrect	Attempted
6	What will be the output of the following Java program?  class access { public int x;	1 5	1 5	Correct	Attempted

Q.No	Question	Your Answer	Correct Answer	Result	Status
	<pre> static int y; void cal(int a, int b) {     x += a ;     y += b; } class staticSpecifier {     public static void main(String args[])     {         access obj1 = new access();         access obj2 = new access();         obj1.x = 0;         obj1.y = 0;         obj1.cal(1, 2);         obj2.x = 0;         obj2.cal(2, 3);         System.out.println(obj1.x + " " + obj2.y);     } } </pre>				
7	<p>What will happen if you try to compile &amp; run the following code?</p> <pre> class Demo {     static int x=10;     public static void main(String args[])     {         int x=20;         System.out.println(x+x);     } } </pre>	40 printed	40 printed	Correct	Attempted
8	<p>What will happen if you try to compile &amp; run the following code?</p> <pre> class Demo {     int x=10;     static int y=20;     public static void main(String args[])     {         Demo d1=new Demo();         Demo d2=new Demo();         d1.x=d1.x+3;         d1.y=d1.y+3;         System.out.println(d1.x);         System.out.println(d1.y);         System.out.println(d2.x)         System.out.println(d2.y);     } } </pre>	13 23 10 23	13 23 10 23	Correct	Attempted
9	Which of the following word is used to define a method that does not return any value?	void	void	Correct	Attempted
10	Which of the following statement is true?	Instance variable memory allocated whenever an object is created.	Instance variable memory allocated whenever an object is created.	Correct	Attempted
11	<p>What will happen if you try to compile &amp; run the following code?</p> <pre> class Demo {     int x=10;     public static void main(String args[])     { } </pre>	Compilation fails	Compilation fails	Correct	Attempted

Q.No	Question	Your Answer	Correct Answer	Result	Status
	<pre>         x+=5;         System.out.println(x--);     } } </pre>				
12	<p>Given:</p> <pre> 1. class Demo { 2. public static void main(String args[]) { 3. int a=3; 4. while(a++&lt;=13); 5. System.out.println(++a); 6. } } </pre> <p>What is the result?</p>	16	16	Correct	Attempted
13	<p>What will happen if you try to compile &amp; run the following code?</p> <pre> class Demo {     public static void main(String args[])     {         for(int i=1;i&lt;=10;i++)         {             i+=5;         }         System.out.println(i);     } } </pre>	Compilation fails	Compilation fails	Correct	Attempted
14	<p>Given:</p> <pre> 1. class Demo { 2. public static void main(String args[]) { 3. int a=5,b=5; 4. if((a++&gt;b)&amp;&amp;(a&gt;++b)) { 6.     System.out.println(a); 7. } } </pre> <p>What is the result?</p>	No Output	No Output	Correct	Attempted
15	Which of the following is valid constructor?	Demo(){} Demo(){}	Demo(){} Demo(){}	Correct	Attempted
16	Which of the following statement is true about method overloading?	main() method can be overloaded.	main() method can be overloaded.	Correct	Attempted
17	Which of the following statement is valid?	byte a=25;	byte a=25;	Correct	Attempted
18	Which of the following statement is true?	this keyword refers current object.	this keyword refers current object.	Correct	Attempted
19	1) Which of the following is true about methods?	c) Methods are used to perform business logic.	c) Methods are used to perform business logic.	Correct	Attempted
20	Which of the following statement is true?	this keyword is called as an object reference.	this keyword is called as an object reference.	Correct	Attempted