

## MCQ Exam Result

## **Result Summary**

Field	Value
Test ID	37910
Total Questions	6
Marks Obtained	5
Attempted	6
Non-Attempted	0
Percentage	83.33%
Grade	Outstanding

## **Question Details**

Q.No	Question	Your Answer	Correct Answer	Result	Status
1	<pre>public class ExplicitTypeCasting {    public static void main (String[]args) {       double doubleVariable = 100.04;       long longVariable = (long)    doubleVariable;       int intVariable = (int) longVariable;       System.out.println ("Double Value is:" + doubleVariable);       System.out.println ("Long Value is:" + longVariable);       System.out.println ("Integer Value is:" + intVariable);     } }</pre>	Double Value is : 100.04 Long Value is : 100 Integer Value is : 100	Double Value is : 100.04 Long Value is : 100 Integer Value is : 100	Correct	Attempted
2	public class Test {     public static void main (String args[]) {         float val_float=1.7732f;         double val_double=1.7732d;         float val_exponent=123E4f;         System.out.println("This is a Floating Point Literal"+val_float);         System.out.println("This is a Decimal Literal"+val_double);         System.out.println("This is an Exponential Literal"+val_exponent);     } }	a) This is a Floating Point Literal1.7732 This is a Decimal Literal1.7732 This is an Exponential Literal1230000.0	a) This is a Floating Point Literal1.7732 This is a Decimal Literal1.7732 This is an Exponential Literal1230000.0	Correct	Attempted

Q.No	Question	Your Answer	Correct Answer	Result	Status
3	<pre>public class Sample {    public static void main(String[] args) {     int a=10;     float b=4.5f;     double c=5.2;    long d=378293L;    long e=(long)-8.98;     System.out.println(a);    System.out.println(b);    System.out.println(c);    System.out.println(d);    System.out.println(d);    System.out.println(e); } </pre>	10 4.5 5.2 378293 -8	10 4.5 5.2 378293 -8	Correct	Attempted
4	<pre>public class Sample {    public static void main(String[] args) {      int a=10;      float b=4.5f;      double c=5.2;    long d=(long)-8.98;      System.out.println(a);      System.out.println(b);      System.out.println(c);      System.out.println(d); } </pre>	10 4.5 5.2 -8	10 4.5 5.2 -8	Correct	Attempted
5	<pre>public class AutomaticTypeConversion {    public static void main (String args[]) {      int intVariable = 100;      long longVariable = intVariable;      float floatVariable = longVariable;      System.out.println ("Integer Value is : " + intVariable);      System.out.println ("Float Value is : " + floatVariable);      System.out.println ("Long Value is : " + longVariable);    } }</pre>	Runtime error	Integer Value is : 100 Float Value is : 100.0 Long Value is : 100	Incorrect	Attempted
6	Q-1) public class Test {     public static void main (String args[]) {         int decimal_int=1234;         int octal_int=077;         int hexadec_int=0x1ff2;         int binary_int=0b1010101;         System.out.println("This is a Decimal Literal: "+decimal_int);         System.out.println("This is an Octal Literal: "+octal_int);         System.out.println("This is a Hexa Decimal Literal: "+hexadec_int);         System.out.println("This is a Binary Literal: "+binary_int);     } }	This is a Decimal Literal: 1234 This is an Octal Literal: 63 This is a Hexa Decimal Literal: 8178 This is a Binary Literal: 85	This is a Decimal Literal: 1234 This is an Octal Literal: 63 This is a Hexa Decimal Literal: 8178 This is a Binary Literal: 85	Correct	Attempted