**Write a Java code that converts int to Integer, converts Integer to String, converts String to int, converts int to String, converts String to Integer converts Integer to int.**

***CODE:***

***import java.util.\*;***

***class Main{***

***public static void main(String args[]){***

***//String to int***

***String s="200";***

***Integer i=Integer.valueOf(s);***

***System.out.println(i);***

***//Integer to int***

***int i1=10;***

***Integer intObj = new Integer(i1);***

***System.out.println(intObj);***

***//int to String***

***int i2=200;***

***String s1=String.format("%d",i);***

***System.out.println(s);***

***//int to Integer***

***Integer intobject = new Integer(68);***

***int i3 = intobject.intValue();***

***System.out.println("The integer Value of i = " + i3);***

***//Integer to String***

***int a = 1234;***

***int b = -1234;***

***String str1 = Integer.toString(a);***

***String str2 = Integer.toString(b);***

***System.out.println("String str1 = " + str1);***

***//String to Integer***

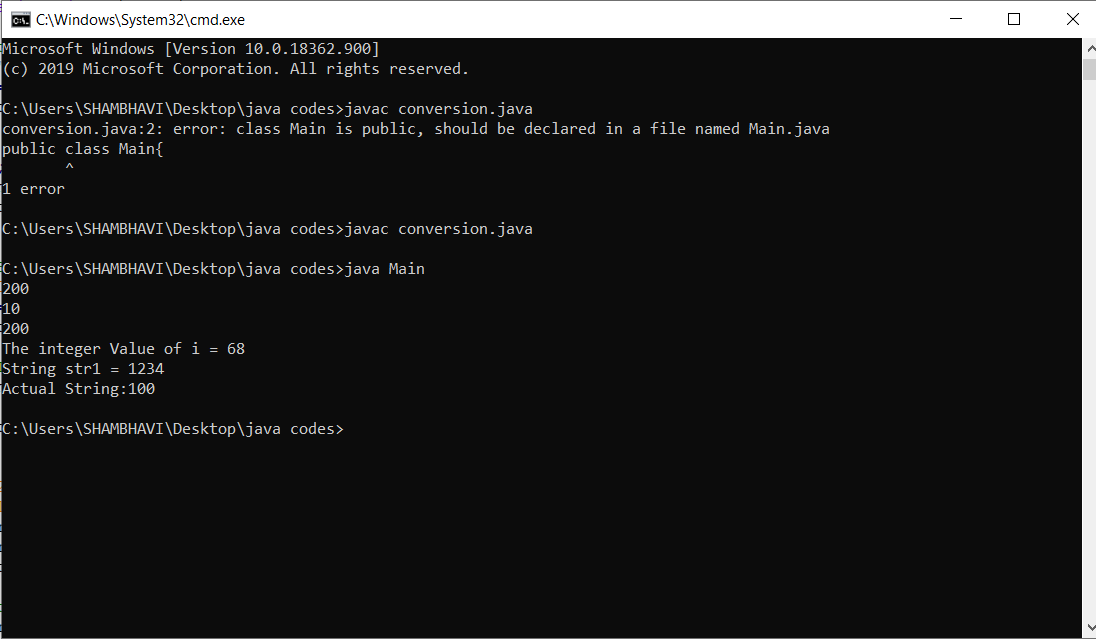
***String strTest = "100";***

***int iTest = Integer.parseInt(strTest);***

***System.out.println("Actual String:"+ strTest);***

***}}***

***OUTPUT:***

******