class wrap

{

public static void main(String[] args)

{

Integer I = Integer.valueOf(10);//I=10

Integer I = Integer.valueOf("1111", 2);//I=15

Integer I = Integer.valueOf("10");// I=10

Integer I = new Integer(130);

int n=I.intValue();

System.out.println(n); //n=130

String s=”12”;

int k=Integer.parseInt(s)

System.out.println(k);

int i = Integer.parseInt("1000", 2);

System.out.println(i);//8

int m=14;

String s2=Integer.toString(m);

System.out.println(s2);

String s = Integer.toString(6, 2); //110

System.out.println(s);

String s1 = Long.toString(11, 16); //b

System.out.println(s1);

Integer z=new Integer(100);

int z1=z; //Unboxing

System.out.println(z1);

Integer z2;

z2=z1; //Autoboxing

System.out.println(z2.intValue());

}

}