```
import java.io.*;
class Assign14
{
        public static void main(String[]args)
        {
                 //boxing
                 Integer a= new Integer.parseInt(12);
                 Character b=new Character.parseChar('x');
                 Double c=new Double.parseDouble(0.5);
                 Float d=new Float.parseFloat(2.5f);
                 System.out.println("integer value is "+a);
System.out.println("character value is "+b);
                 System.out.println("double value is "+c);
                 System.out.println("float value is "+d+"\n");
                 //unboxing
                 int a1=a;
                 char b1=b;
                 double c1=c;
                 float d1=d;
                 System.out.println("integer value is "+a);
                 System.out.println("character value is "+b);
                 System.out.println("double value is "+c);
                 System.out.println("float value is "+d);
        }
}
```