1) Type casting

```
package mounika1;
public class implicttypecasting {
       public static void main(String args[]) {
           byte p = 12;
           System.out.println("byte value : "+p);
           // Implicit Typecasting
           short q = p;
           System.out.println("short value : "+q);
           int r = q;
           System.out.println("int value : "+r);
           long s = r;
           System.out.println("long value : "+s);
           float t = s;
           System.out.println("float value : "+t);
           double u = t;
           System.out.println("double value: "+u);
         }
       }
```

