S TYPE CASTING

**package** Assignment.project;

**public** **class** typeCasting {

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

{

//implicit conversion

System.out.println("Implicit Type Casting");

**int** b = 201;

System.out.println("Value of b: "+b);

Short s=s;

System.out.println("Value of s: "+s);

**int** i=s;

System.out.println("Value of i: "+i);

**long** l=i;

System.out.println("Value of l: "+l);

Float f=f;

System.out.println("Value of f: "+f);

**double** d=f;

System.out.println("Value of d: "+d);

System.out.println("\n");

System.out.println("Explicit Type Casting");

//explicit conversion

**double** d1=201.11;

System.out.println("Value of d1: "+d1);

**float** f1=(**float**)d1;

System.out.println("Value of f1: "+f1);

}}