Type-Casting

package Assited\_practise;

public class Type\_casting {

public static void main(String[] args) {

System.***out***.println(" Implicit type casting");

char a='S' ;

System.***out***.println("value is "+a);

int b='S' ;

System.***out***.println("value is "+b);

float c='S' ;

System.***out***.println("value is "+c);

long d='S' ;

System.***out***.println("value is "+d);

double e='s' ;

System.***out***.println("value is "+e);

System.***out***.println(" EXPLICIT type casting");

double x = 45.65;

int k = (int)x;

System.***out***.println("value is "+ k);

double y = 45.6789078658908085;

float z = (float)y;

System.***out***.println("value is "+ z);

}

}