1. Program in Java to implement implicit and explicit type casting

package typecasting;

public class typecasting {

public static void main(String[] args) {

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

char b = 'A';

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

int y = b;

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

float c = b;

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

long d = b;

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

double e = b;

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

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

System.out.println("");

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

long long1 = 100000000786423L;

System.out.println("Value of long1: "+long1);

int y1 = (int) long1;

System.out.println("Value of y1: "+y1);

}

}

Output:

