***Implementation of Explicit and Implicit Type Casting :***

**Code:**

package Typecasting;

public class TypeCasting

{

public static void main(String[] args)

{ int x = 20;

double y = 40.5;

long p = 30;

float q = 10.60f;

System.out.println("The implicit type casting is as follows\n" );

double z = x + y;

System.out.println("Sum of two numbers: " +z);

float r = p - q;

System.out.println("Subtraction of two numbers: " +r);

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

System.out.println("The explicit type casting is as follows\n " );

long l=(long)y;

int o=(int)l;

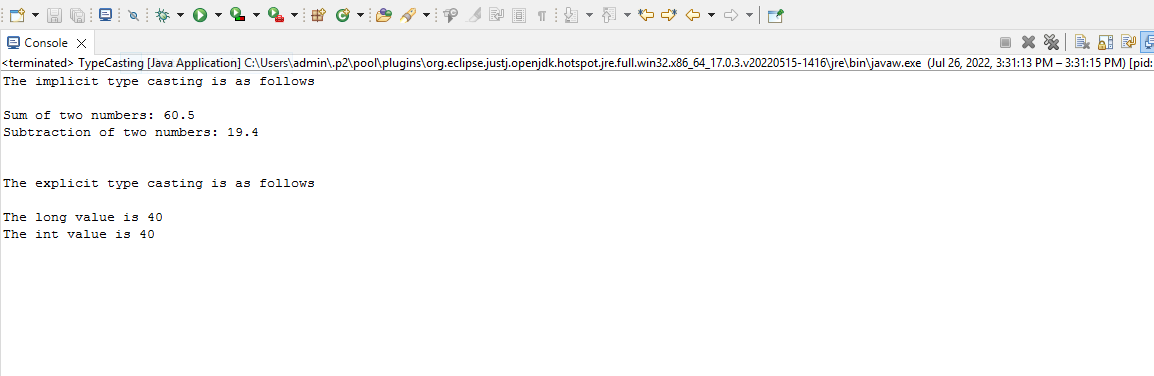
System.out.println("The long value is"+l);

System.out.println("The int value is"+o);

}

}

**Output:**

****