Date: 12.03.2025

Practical No: 03

Problem Specification: Typecasting in Java

Implementation:

class Ex03{

public static void main (String args[]){

boolean isBool=true;

System.out.println("Boolean: "+isBool);

byte ByteVal=120;

System.out.println("Byte: "+ByteVal);

int IntVal=1;

System.out.println("Integer: "+IntVal);

short ShortVal=14569;

System.out.println("short: "+ShortVal);

long LongVal=10000;

System.out.println("Long: "+LongVal);

float FloatVal=19.56f;

System.out.println("Float: "+FloatVal);

double DoubleVal=169.456;

System.out.println("Double: "+DoubleVal);

char CharVal='a';

System.out.println("Char: "+CharVal);

char CharVall='\u0064';

System.out.println("Char: "+CharVall);

}

}

Output:

Boolean: true

Byte: 120

Integer: 1

Short: 14569

Long: 10000

Float: 19.56

Double: 169.456

Char: a

Char: d

Conclusion: We have learn Typecasting in java.