# 1. Type Conversion Challenge

### **Problem:**

Write a Java program that accepts an integer, a float, and a character from the user.

Perform the following operations:

- **2** Convert the integer to a float and add it to the float input.
- **2** Convert the character to its ASCII value and add it to the integer.
- **②** Display the results with proper data type usage.

```
import java.util.*;
class Main {
    public static void main(String[] args) {
        Scanner sc=new Scanner(System.in);
        int a=sc.nextInt();
        float b= sc.nextFloat();
        char c=sc.next().charAt(0);
        int d= (int)c+a;
        float e=((float)a)+b;
        System.out.println(d);
        System.out.println(e);
    }
}
```

### 2. Arithmetic Expression Evaluator

#### **Problem:**

Write a program that takes three numbers from the user: two integers and one double.

Perform and display the results of the following:

- 2 Addition, Subtraction, Multiplication, and Division between the integers.
- 2 Multiply the result of the addition with the double value.
- **Proper type casting is used wherever necessary.**

```
import java.util.*;
class Main {
  public static void main(String[] args) {
    Scanner sc=new Scanner(System.in);
    int a=sc.nextInt();
    int b=sc.nextInt();
    double c=sc.nextDouble();
    int d=a+b, e=a-b, f=a*b, g=a/b;
    System.out.println(d);
    System.out.println(e);
    System.out.println(f);
    System.out.println(g);
    double h=d*c;
    System.out.println(h);
  }
}
```

# 3. Bitwise Operator Experiment

#### **Problem:**

Create a program that reads two integer numbers from the user. Perform the following

bitwise operations and print the results:

```
AND
```

}

}

**②** OR 2 XOR Left Shift (both numbers by 2 bits) Right Shift (both numbers by 2 bits) import java.util.\*; class Main { public static void main(String[] args) { Scanner sc=new Scanner(System.in); int a=sc.nextInt(); int b=sc.nextInt(); int c= a&b, d=a|b, e=a^b, f= a<<2, g=b<<2, h=a>>2, i=b>>2; System.out.println("AND: "+c); System.out.println("OR: "+d); System.out.println("XOR: "+e); System.out.println("a << 2: "+f);</pre> System.out.println("b << 2: "+g); System.out.println("a >> 2: "+h); System.out.println("b >> 2: "+i);