

# Assignment\_7

### Code:

```
import java.util.InputMismatchException;
import java.util.Scanner;
class RationalNumber {
   private int numerator;
   private int denominator;
   public RationalNumber(int numerator, int denominator) {
        if (denominator == 0) {
           throw new IllegalArgumentException("Denominator cannot be zero.");
        this.numerator = numerator;
        this.denominator = denominator;
        simplify();
   }
   public RationalNumber add(RationalNumber other) {
        int resultNumerator = this.numerator * other.denominator + other.numerator * this.denominator;
       int resultDenominator = this.denominator * other.denominator;
        return new RationalNumber(resultNumerator, resultDenominator);
   }
   public RationalNumber subtract(RationalNumber other) {
       int resultNumerator = this.numerator * other.denominator - other.numerator * this.denominator;
       int resultDenominator = this.denominator * other.denominator;
       return new RationalNumber(resultNumerator, resultDenominator);
   public RationalNumber multiply(RationalNumber other) {
       int resultNumerator = this.numerator * other.numerator;
       int resultDenominator = this.denominator * other.denominator;
       return new RationalNumber(resultNumerator, resultDenominator);
   public RationalNumber divide(RationalNumber other) {
       if (other.numerator == 0) {
            throw new ArithmeticException("Cannot divide by zero.");
        int resultNumerator = this.numerator * other.denominator;
       int resultDenominator = this.denominator * other.numerator;
        return new RationalNumber(resultNumerator, resultDenominator);
   public boolean equals(RationalNumber other) {
        return this.numerator == other.numerator && this.denominator == other.denominator;
   public double toDouble() {
        return (double) this.numerator / this.denominator;
```

Assignment\_7

```
public RationalNumber abs() {
        int absNumerator = Math.abs(this.numerator);
        int absDenominator = Math.abs(this.denominator);
        return new RationalNumber(absNumerator, absDenominator);
    private void simplify() {
        int gcd = gcd(this.numerator, this.denominator);
        this.numerator /= gcd;
        this.denominator /= gcd;
        if (this.denominator < 0) {
            this.numerator = -this.numerator;
            this.denominator = -this.denominator;
    }
    private int gcd(int a, int b) {
        if (b == 0) {
            return a;
        return gcd(b, a % b);
    }
    public String toString() {
        return this.numerator + "/" + this.denominator;
}
public class As7 {
    public static void main(String[] args) {
        try {
            int numerator1 = Integer.parseInt(args[0]);
            int denominator1 = Integer.parseInt(args[1]);
            RationalNumber rational1 = new RationalNumber(numerator1, denominator1);
            int numerator2 = Integer.parseInt(args[2]);
            int denominator2 = Integer.parseInt(args[3]);
            RationalNumber rational2 = new RationalNumber(numerator2, denominator2);
            System.out.println("Rational 1 = " + rational1);
            System.out.println("Rational 2 = " + rational2);
        // For executing a single function out of many, use the following code:
        11
               if(args[4].equalsIgnoreCase("add")) {
        //
                   RationalNumber result = rational1.add(rational2);
                   System.out.println("Addition: " + rational1 + " + " + rational2 + " = " + result);
        //
        11
               } else if(args[4].equalsIgnoreCase("subtract")){
        //
                   RationalNumber result = rational1.subtract(rational2);
                   System.out.println("Subtraction: " + rational1 + " - " + rational2 + " = " + result);
        //
        //
               } else if(args[4].equalsIgnoreCase("multiply")){
        //
                   RationalNumber result = rational1.multiply(rational2);
                   System.out.println("Multiplication: " + rational1 + " * " + rational2 + " = " + result);
        //
        //
               } else if(args[4].equalsIgnoreCase("divide")) {
        //
                   try {
        //
                       RationalNumber result = rational1.divide(rational2);
                       System.out.println("Division: " + rational1 + " / " + rational2 + " = " + result);
        //
        //
                   } catch (ArithmeticException e) {
                       System.out.println("Division error: " + e.getMessage());
        11
        //
        //
               } else if(args[4].equalsIgnoreCase("equals")){
        //
                   boolean isEqual = rational1.equals(rational2);
                   System.out.println("Equality check: " + rational1 + " = " + rational2 + " is " + isEqual);
```

Assignment\_7 2

```
} else if(args[4].equalsIgnoreCase("toDouble")) {
               //
                                     double doubleValue1 = rational1.toDouble();
                                     double doubleValue2 = rational2.toDouble();
               //
               //
                                     System.out.println("Floating point conversion: " + rational1 + " = " + doubleValue1 + ", " + rational2 + " = " + rational2 + " + rational2 + " + rational2 + " + rational2 + " + rationa
ational2 + " = " + doubleValue2);
               //
                            } else if(args[4].equalsIgnoreCase("abs")){
                //
                                     RationalNumber result = rational1.abs();
               //
                                     System.out.println("Absolute value: | " + rational1 + "| = " + result);
                //
                            } else {
               //
                                    System.out.println("Invalid operation");
               //
               // } catch (IllegalArgumentException e) {
                             System.out.println("Invalid input: " + e.getMessage());
               //
               // }
               //For executing all the functions, use the following code:
                       RationalNumber result = rational1.add(rational2);
                       System.out.println("Addition: " + rational1 + " + " + rational2 + " = " + result);
                       result = rational1.subtract(rational2);
                       System.out.println("Subtraction: " + rational1 + " - " + rational2 + " = " + result);
                       result = rational1.multiply(rational2);
                       System.out.println("Multiplication: " + rational1 + " * " + rational2 + " = " + result);
                       try {
                               result = rational1.divide(rational2);
                               System.out.println("Division: " + rational1 + " / " + rational2 + " = " + result);
                       } catch (ArithmeticException e) {
                               System.out.println("Division error: " + e.getMessage());
                       boolean isEqual = rational1.equals(rational2);
                       System.out.println("Equality check: " + rational1 + " = " + rational2 + " is " + isEqual);
                       double doubleValue1 = rational1.toDouble();
                       double doubleValue2 = rational2.toDouble();
                       System.out.println("Floating point conversion: " + rational1 + " = " + doubleValue1 + ", " + rational
2 + " = " + doubleValue2);
                       result = rational1.abs();
                       System.out.println("Absolute value: |" + rational1 + "| = " + result);
               } catch (NumberFormatException e) {
                        System.out.println("Input error: " + e.getMessage() + ". Please enter integers as input.");
               } catch (IllegalArgumentException e) {
                       System.out.println("Input error: " + e.getMessage());
               } catch (ArrayIndexOutOfBoundsException e) {
                       System.out.println("Usage: java As7 <numerator1> <denominator1> <numerator2> <denominator2>");
      }
}
```

## **Output:**

average outcome:

Assignment\_7

```
PS C:\Users\erapo\Desktop\Java projects> & 'C:\Users\e
rapo\AppData\Local\Programs\Eclipse Adoptium\jdk-17.0.5
.8-hotspot\bin\java.exe' '-XX:+ShowCodeDetailsInExcepti
onMessages' '-cp' 'C:\Users\erapo\AppData\Roaming\Code\
User\workspaceStorage\cb1420810f38ca5841a24d24c4e397c8\
redhat.java\jdt ws\Java projects a4f80daa\bin' 'As7' -2
 3 4 -5
Rational 1 = -2/3
Rational 2 = -4/5
Addition: -2/3 + -4/5 = -22/15
Subtraction: -2/3 - -4/5 = 2/15
Multiplication: -2/3 * -4/5 = 8/15
Division: -2/3 / -4/5 = 5/6
Equality check: -2/3 = -4/5 is false
-4/5 = -0.8
Absolute value: |-2/3| = 2/3
```

### Exception:

```
PS C:\Users\erapo\Desktop\Java projects> & 'C:\Users\e rapo\AppData\Local\Programs\Eclipse Adoptium\jdk-17.0.5 .8-hotspot\bin\java.exe' '-XX:+ShowCodeDetailsInExcepti onMessages' '-cp' 'C:\Users\erapo\AppData\Roaming\Code\ User\workspaceStorage\cb1420810f38ca5841a24d24c4e397c8\ redhat.java\jdt_ws\Java projects_a4f80daa\bin' 'As7' 3 0 4 5 Input error: Denominator cannot be zero.
```

#### custom error

```
SIT_java_assignment_codes/Assignment_7 at main · erApoorvGupta/SIT_java_assignment_codes

SEM4 assignments of JAVA. Contribute to erApoorvGupta/SIT_java_assignment_codes development by

creating an account on GitHub.

All 1 Outribute 1 Star V 1 S
```

Assignment 7 4