

Vijay's Assignment – Scala3

Task 1

Create a calculator to work with rational numbers.

Requirements:

- It should provide capability to add, subtract, divide and multiply rational Numbers
- Create a method to compute GCD (this will come in handy during operations on rational)

Add option to work with whole numbers which are also rational numbers i.e. (n/1)

- achieve the above using auxiliary constructors
- enable method overloading to enable each function to work with numbers and rational.

Actual code:

Explanation provided next to each statement as a comment.

```
package acad_scala1

object sct1 {
  class Rational(n: Int, d: Int) {
    require(d != 0) /* this check if the denominator input is 0 */
    private val g = gcd(n.abs, d.abs) /* this private function finds the gcd of the input numbers */
    val numer = n / g /* divides the first input by gcd */
    val denom = d / g /* divides the second input by gcd */
    def this(n: Int) = this(n, 1) /* Auxillary constructor declaration to create rational number n/1 from whole numbers n */
    def add(that: Rational): Rational = /* Add logic for rational numbers(a/b & c/d) to implement the formula a/b + c/d = ad + bc/bd */
      new Rational(
        numer * that.denom + that.numer * denom,
        denom * that.denom
      )
    def add(i: Int): Rational = /* Method overridden add operation for whole numbers converted to Rational numbers */
      new Rational(numer + i * denom, denom)
    def sub(that: Rational): Rational = /*Subtraction logic for rational numbers(a/b & c/d) to implement the formula ad - bc/bd */
      new Rational(
        numer * that.denom - that.numer * denom,
        denom * that.denom
      )
    def sub(i: Int): Rational = /* Method overridden subtraction operation for whole numbers converted to Rational numbers */
      new Rational(numer - i * denom, denom)
    def mul(that: Rational): Rational = /*Multiply logic for rational numbers(a/b & c/d) to implement the formula ac/bd */
      new Rational(numer * that.numer, denom * that.denom)
    def mul(i: Int): Rational = /* Method overridden Multiply operation for whole numbers converted to Rational numbers */
      new Rational(numer * i, denom)
    def div(that: Rational): Rational = /*Divide logic for rational numbers(a/b & c/d) to implement the formula ad/bc */
      new Rational(numer * that.denom, denom * that.numer)
    def div(i: Int): Rational = /* Method overridden Divide operation for whole numbers converted to Rational numbers */
      new Rational(numer, denom * i)
  }
}
```

```

    override def toString = number + "/" + denom /*Function to derive the rational number from input integers */
    private def gcd(a: Int, b: Int): Int = /* Private Function to identify the GCD by using recursive calls */
        if (b == 0) a else gcd(b, a % b)
}
def main(args: Array[String]): Unit = {
    val y1 = new Rational(66, 42) /* creates a rational number 66/42, identifies the GCD 6 and divides them to get 11/7*/
    println("Rational GCD of 66/42:" + y1)
    val y2a = new Rational(2, 3) /* Creates the rational number 2/3 */
    val y2b = new Rational(3, 4) /* Creates the rational number 2/3 */
    println("Two input rational numbers are : " + y2a + " & " + y2b)
    val y3 = y2a mul y2b /* 2/3 * 3/4 */
    println("Product of 2/3 * 3/4 rational number is: " + y3)
    val y4 = y2a div y2b /* 2/3 / 3/4 */
    println("Division of 2/3 / 3/4 rational number is: " + y4)
    val y5 = y2a add y2b /* 2/3 + 3/4 */
    println("Addition of 2/3 + 3/4 rational number is: " + y5)
    val y6 = y2a sub y2b /* 2/3 - 3/4 */
    println("Subtraction of 2/3 - 3/4 rational number is: " + y6)
    val z1 = new Rational(66) /* creates 66/1 as rational number calling the auxillary constructor defined above*/
    println("Aux constructor output: " + z1)
    val y7 = z1 mul 67 /* 66/1 * 67 */
    println("Product of overloaded 66/1 * 67 is : " + y7)
    val y8 = z1 div 67 /* 66/1 / 67 */
    println("Division of overloaded 66/1 / 67 is : " + y8)
    val y9 = z1 add 67 /* 66/1 + 67 */
    println("Addition of overloaded 66/1 + 67 is : " + y9)
    val ya = z1 sub 67 /* 66/1 - 67 */
    println("Subtraction of overloaded 66/1 - 67 is : " + ya)
}
}

```

Output

<terminated> sct1\$ [Scala Application] C:\Program Files\Java\jre1.8.0_111\bin\javaw.exe (22-Jan-2019, 3:30:52 PM)

```

Rational GCD of 66/42:11/7
Two input rational numbers are :2/3 & 3/4
Product of 2/3 * 3/4 rational number is:1/2
Division of 2/3 / 3/4 rational number is:8/9
Addition of 2/3 + 3/4 rational number is:17/12
Subtraction of 2/3 - 3/4 rational number is:-1/12
Aux constructor output:66/1
Product of overloaded 66/1 * 67 is :4422/1
Division of overloaded 66/1 / 67 is :66/67
Addition of overloaded 66/1 + 67 is :133/1
Subtraction of overloaded 66/1 - 67 is :-1/1

```