## 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.

## Scala Code:

```
class Calc (n:Int, d:Int)
  require(d!=0)
 private val g = gcd(n.abs,d.abs)
 val num = n/g
 val den = d/g
 private def gcd(x:Int, y:Int) :Int =
  \{if(x==0) \text{ y else if } (x<0) \text{ gcd}(-x,y) \text{ else if } (y<0) \text{ gcd}(x,-y) \text{ else } \text{gcd}(y%x,x)\}
 def this(n: Int) = this(n, 1) // auxiliary constructor
  def add (r:Calc): Calc = new Calc(num*r.den + r.num*den , den*r.den)
  def add (i:Int): Calc = new Calc(num + i * den, den) //method overloading for add
  def subtract (r:Calc): Calc = new Calc(num*r.den - r.num*den,den*r.den)
  def subtract (i:Int): Calc = new Calc(num - i * den, den)//method overloading for
subtract
  def multiply (r:Calc): Calc = new Calc(num*r.num, den*r.den)
  def multiply (i:Int): Calc = new Calc(num * i , den) //method overloading for
multiplication
  def divide (r:Calc): Calc = new Calc(num*r.den,den*r.num)
 def divide (i: Int): Calc = new Calc(num , den * i)//method overloading for division
 override def toString: String = num+ "/" + den
```

Intellij Console,

```
class Calc (n:Int, d:Int)
   require(d!=0)
  private val g = gcd(n.abs,d.abs)
   val num = n/g
   val den = d/g
   private def gcd(x:Int, y:Int) :Int =
   \{if(x==0) \text{ y else if } (x<0) \text{ gcd}(-x,y) \text{ else if } (y<0) \text{ gcd}(x,-y) \text{ else } \text{gcd}(y&x,x)\}
   def this(n: Int) = this(n, 1)
   def add (r:Calc): Calc = new Calc(num*r.den + r.num*den , den*r.den)
   def add (i:Int): Calc = new Calc(num + i * den, den)
   def subtract (r:Calc): Calc = new Calc(num*r.den - r.num*den,den*r.den)
   def subtract (i:Int): Calc = new Calc(num - i * den, den)
   def multiply (r:Calc): Calc = new Calc(num*r.num, den*r.den)
   def multiply (i:Int): Calc = new Calc(num * i , den)
   def divide (r:Calc): Calc = new Calc(num*r.den,den*r.num)
   def divide (i: Int): Calc = new Calc(num , den * i)
   override def toString: String = num+ "/" + den
```

Now Creating a Scala Object "CalObj"

```
object CalcObj
  def main(args: Array[String]): Unit =
   val a = new Calc(22, 25)
    val b = new Calc(19)
    val c = new Calc(33, 15)
    val d = new Calc(13)
    val p = a add 5
   println(p)
    val q = b multiply new Calc(13,25)
   println(q)
    val r = c subtract new Calc(14,1)
    println(r)
   val s = d divide 51
   println(s)
  }
}
```

Output:

```
"C:\Program Files\Java\jdk1.8.0_144\bin\java" ...

147/25
247/25
-59/5
13/51

Process finished with exit code 0
```

```
object CalcObj
1
  def main(args: Array[String]): Unit =
   val a = new Calc(4)
    val b = new Calc(8)
    val c = new Calc(9)
    val d = new Calc(5)
    val p = a add 2
    println(p)
    val q = b multiply new Calc(5)
    println(q)
    val r = c subtract new Calc(6)
    println(r)
    val s = d divide 7
    println(s)
1
1
```

## Output:

```
"C:\Program Files\Java\jdk1.8.0_144\bin\java" ...
6/1
40/1
3/1
5/7

Process finished with exit code 0
```