

Lecture 1: Jun. 1, 2015

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1.1 Course Introduction

Check the course website for the syllabus and course introduction slides.

1.2 Java Review

We start by introducing Object Oriented Programming (OOP) concepts, such as class, inheritance, and encapsulation.

1.2.1 Code Examples: Fraction Class

In this example, we implement a Fraction class, which can represent fractions and support arithmetic operations on the fractions. A common fraction consists of an integer numerator, and non-zero denominator. For example: $\frac{2}{10}$ or $\frac{13}{5}$. The Fraction class has two private members numerator and denominator.

Listing 1: Fraction Class

```
1  /**
2   * Fraction class implements non-negative fractions
3   * @author anwar
4   */
5  public class Fraction {
6      protected int numerator;
7      protected int denominator;
8      /** Constructs a Fraction n/d.
9       * @param n is the numerator, assumed non-negative.
10      * @param d is the denominator, assumed positive.
11      */
12     Fraction(int n, int d) {
13         int g = gcd(d,n);
14         /** reduce the fraction */
15         numerator = n/g;
16         denominator = d/g;
17     }
18
19     /** Constructs a Fraction n/1.
20     * @param n is the numerator, assumed non-negative.
21     */
```

```
22 public Fraction(int n) {
23     this(n,1);
24 }
25
26 /** Constructs a Fraction 0/1.
27 */
28 public Fraction() {
29     numerator = 0;
30     denominator = 1;
31 }
32
33 public String toString() {
34     return (numerator + "/" + denominator);
35 }
36
37 /** Calculates and returns the double floating point value of a fraction.
38 * @return a double floating point value for this Fraction.
39 */
40 public double evaluate(){
41     double n = numerator;    // convert to double
42     double d = denominator;
43     return (n / d);
44 }
45
46 /** Add f2 to this fraction and return the result.
47 * @param f2 is the fraction to be added.
48 * @return the result of adding f2 to this Fraction.
49 */
50 public Fraction add (Fraction f2) {
51     Fraction r = new Fraction((numerator * f2.denominator) +
52                               (f2.numerator * denominator),
53                               (denominator * f2.denominator));
54     return r;
55 }
56
57 /** subtract f2 from this fraction and return the result.
58 * @param f2 is the fraction to be added.
59 * @return the result of adding f2 to this Fraction.
60 */
61 public Fraction sub (Fraction f2) {
62     Fraction r = new Fraction((numerator * f2.denominator) -
63                               (f2.numerator * denominator),
64                               (denominator * f2.denominator));
65     return r;
66 }
67
68 /** multiple f2 to this fraction and return the result.
69 * @param f2 is the fraction to be added.
70 * @return the result of adding f2 to this Fraction.
71 */
72 public Fraction mul (Fraction f2) {
```

```

73         return (
74             new Fraction(numerator * f2.numerator,
75                 denominator * f2.denominator)
76         );
77     }
78
79     /** divide f2 to this fraction and return the result.
80     * @param f2 is the fraction to be added.
81     * @return the result of adding f2 to this Fraction.
82     */
83     public Fraction div (Fraction f2) {
84         return (
85             new Fraction(numerator * f2.denominator,
86                 denominator * f2.numerator)
87         );
88     }
89
90     /** Computes the greatest common divisor (gcd) of the two inputs.
91     * @param a is assumed positive
92     * @param b is assumed non-negative
93     * @return the gcd of a and b
94     */
95     static private int gcd (int a, int b) {
96         int t;
97         // a must be greater than or equal to b
98         if( a < b){
99             t = a;
100            a = b;
101            b = t;
102        }
103        if(b == 0){
104            return a;
105        }else{
106            return gcd(b, a%b);
107        }
108    }
109
110    public static void main(String[] argv) {
111        /* Test all three constructors and toString. */
112        Fraction f0 = new Fraction();
113        Fraction f1 = new Fraction(3);
114        Fraction f2 = new Fraction(12, 20);
115
116        System.out.println("\nTesting constructors (and toString):");
117        System.out.println("The fraction f0 is " + f0.toString());
118        System.out.println("The fraction f1 is " + f1); // toString is implicit
119        System.out.println("The fraction f2 is " + f2);
120
121        /* Test methods on Fraction: add and evaluate. */
122        System.out.println("\nTesting add and evaluate:");
123        System.out.println("The floating point value of " + f1 + " is " +

```

```

124         f1.evaluate());
125     System.out.println("The_floating_point_value_of_" + f2 + "_is_" +
126         f2.evaluate());
127
128     Fraction sumOfTwo = f1.add(f2);
129     Fraction sumOfThree = f0.add(f1.add(f2));
130
131     System.out.println("The_sum_of_" + f1 + "_and_" + f2 + "_is_" + sumOfTwo);
132     System.out.println("The_sum_of_" + f0 + "_,_" + f1 + "_and_" + f2 + "_is_"
133         + sumOfThree);
134     /**
135      * test sub, div, mul here
136     */
137     /* Test gcd function (static method). */
138     System.out.println("\nTesting_gcd:");
139     System.out.println("The_gcd_of_2_and_10_is:" + gcd(2, 10));
140     System.out.println("The_gcd_of_15_and_5_is:" + gcd(15, 5));
141     System.out.println("The_gcd_of_24_and_18_is:" + gcd(24, 18));
142     System.out.println("The_gcd_of_10_and_10_is:" + gcd(10, 10));
143     System.out.println("The_gcd_of_21_and_400_is:" + gcd(21, 400));
144 }
145 }

```

MixedFraction inherits Fraction, so that it inherits addition, subtraction etc. Only difference is that mixed fraction is a whole number and a fraction combined. For example: $1\frac{3}{5} = \frac{13}{5}$

Listing 2: MixedFraction Class

```

1  /**
2   * This class implements mixed fraction
3   * @author anwar mamat
4   */
5  public class MixedFraction extends Fraction{
6      /** Constructs a Fraction m n/d.
7       * @param m is the integer part.
8       * @param n is the numerator, assumed non-negative.
9       * @param d is the denominator, assumed positive.
10      */
11     public MixedFraction(int m, int n, int d){
12         super(m*d+n,d); //convert mixed fraction into proper fraction.
13     }
14
15     /** Constructs a Fraction m n/d.
16      * @param f is a fraction
17     */
18     public MixedFraction(Fraction f) {
19         super(f.numerator, f.denominator);
20     }
21
22     public String toString() {
23         int m = numerator / denominator;
24         int n = numerator % denominator;

```

```

25         return (m + "_" + n + "/" + denominator);
26     }
27 }

```

Main is the fraction test driver class. The "main" method of this class creates Fraction objects and prints the result in the console.

Listing 3: Fraction Test Driver

```

1 public class Main{
2     public static void main(String[] args) {
3         Fraction f1 = new Fraction(2,10);
4         Fraction f2 = new MixedFraction(1,2,10);
5         System.out.println("f1=" + f1);
6         System.out.println("f2_=_ " + f2);
7         MixedFraction f3 = new MixedFraction(f2.add(f1));
8         System.out.println(f1 + "+" + f2 + "=" + f3);
9         Fraction f4 = f2.sub(f1);
10        System.out.println(f2 + "-" + f1 + "=" + f4);
11        Fraction f5 = f1.mul(f2);
12        System.out.println(f1 + "*" + f2 + "=" + f5);
13        Fraction f6 = f1.div(f2);
14        System.out.println(f1 + "_/_ " + f2 + "=" + f6);
15    }
16 }

```

We also create a JUnit test class for fraction.

Listing 4: Fraction JUnit Test

```

1
2 import static org.junit.Assert.*;
3 import org.junit.Test;
4 import org.junit.After;
5 import org.junit.AfterClass;
6 import org.junit.Before;
7 import org.junit.BeforeClass;
8 import org.junit.Test;
9 import static org.junit.Assert.*;
10
11 /**
12  *
13  * @author anwar
14  */
15 public class FractionTest {
16
17     public FractionTest() {
18     }
19
20     @BeforeClass
21     public static void setUpClass() {
22         System.out.println("*_UtilsJUnit4Test:_@BeforeClass_method");

```

```

23     }
24
25     @AfterClass
26     public static void tearDownClass() {
27         System.out.println("*_UtilsJUnit4Test:_@tearDownClass_method");
28     }
29
30     @Before
31     public void setUpAgain() {
32         System.out.println("*_UtilsJUnit4Test:_@setUp_method");
33     }
34
35     @After
36     public void tearDown() {
37         System.out.println("*_UtilsJUnit4Test:_@tearDown_method");
38     }
39     /**
40      * Test of toString method, of class Fraction.
41      */
42     @Test
43     public void testToString() {
44         System.out.println("toString");
45         Fraction instance = new Fraction(2,10);
46         String expResult = "1/5";
47         String result = instance.toString();
48         assertEquals(expResult, result);
49     }
50     /**
51      * Test of evaluate method, of class Fraction.
52      */
53     @Test
54     public void testEvaluate() {
55         System.out.println("evaluate");
56         Fraction instance = new Fraction(5,10);
57         double expResult = 0.5;
58         double result = instance.evaluate();
59         assertEquals(expResult, result, 0.0);
60     }
61
62     /**
63      * Test of add method, of class Fraction.
64      */
65     @Test
66     public void testAdd() {
67         System.out.println("add");
68         Fraction f2 = new Fraction(2,7);
69         Fraction instance = new Fraction(1,5);
70         Fraction expResult = new Fraction(17,35);
71         Fraction result = instance.add(f2);
72         assertEquals(expResult, result);
73     }

```

```
74
75  /**
76   * Test of sub method, of class Fraction.
77   */
78  @Test
79  public void testSub() {
80      System.out.println("sub");
81      Fraction f2 = new Fraction(1,5);
82      Fraction instance = new Fraction(4,10);
83      Fraction expResult = new Fraction(1,5);
84      Fraction result = instance.sub(f2);
85      assertEquals(expResult, result);
86  }
87
88  /**
89   * Test of mul method, of class Fraction.
90   */
91  @Test
92  public void testMul() {
93      System.out.println("mul");
94      Fraction f2 = new Fraction(3,5);
95      Fraction instance = new Fraction(2,3);
96      Fraction expResult = new Fraction(6,15);
97      Fraction result = instance.mul(f2);
98      assertEquals(expResult, result);
99  }
100
101  /**
102   * Test of div method, of class Fraction.
103   */
104  @Test
105  public void testDiv() {
106      System.out.println("div");
107      Fraction f2 = new Fraction(2,5);
108      Fraction instance = new Fraction(3,7);
109      Fraction expResult = new Fraction(15,14);
110      Fraction result = instance.div(f2);
111      assertEquals(expResult, result);
112  }
113
114 }
```