

Revision 1

Revision 2

my/calc/Main.java	
<pre>package my.calc; public class Main { public static void main(String[] args) { Calculator c = new Calculator(); double r = c.sum(c.min(2.3, 3), 1.8); System.out.printf("%.2f", r); } }</pre>	<pre>package my.calc; public class Main { public static void main(String[] args) { FpCalculator c = new FpCalculator(); double r = c.sum(c.minimum(2.3, 3), 1.8); print(r); } private static void print(double res) { System.out.printf("%.2f", res); } }</pre>
my/calc/Calculator.java → my/calc/FpCalculator.java	
<pre>package my.calc; public class Calculator { public double sum(double x, double y) { return x + y; } public double min(double x, double y) { if (x < y) return x; else return y; } }</pre>	<pre>package my.calc; public class FpCalculator { public double sum(double x, double y) { return x + y; } public double minimum(double x, double y) { if (x < y) return x; else return y; } public double maximum(double x, double y) { if (x > y) return x; else return y; } }</pre>

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Method **print** is extracted from **main**

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3

Class **Calculator** is renamed to **FpCalculator**

Method **min** is renamed to **minimum**