```
Revision 1
                                                                   Revision 2
mv/calc/Main.iava
package my.calc;
                                               package my.calc;
public class Main {
                                               public class Main {
 public static void main(String[] args) {
                                                 public static void main(String[] args) {
                                                   FpCalculator c = new FpCalculator();
   Calculator c = new Calculator();
   double r = c.sum(c.min(2.3, 3), 1.8);
                                                   double r = c.sum(c.minimum(2.3, 3), 1.8);
   System.out.printf("%.2f", r);
                                                   print(r);
                                                                                                      Method print is
                                                 private static void print(double res) {
                                                                                                      extracted from main
                                                   System.out.printf("%.2f", res);
my/calc/Calculator.java → my/calc/FpCalculator.java
package my.calc;
                                               package my.calc;
                                                                                                      Class Calculator is
public class Calculator {
                                               public class FpCalculator {
                                                                                                      renamed to FpCalculator
 public double sum(double x, double y) {
                                                 public double sum(double x, double y) {
   return x + y;
                                                   return x + y;
                                                                                                      Method min is
                                                 public double minimum(double x, double y) {
 public double min(double x, double y) {
                                                                                                      renamed to minimum
   if (x < y) return x;
                                                   if (x < y) return x;
   else return y;
                                                   else return y;
                                                 public double maximum(double x, double y) {
                                                   if (x > y) return x;
                                                   else return y;
```