Single.java

```
1package calculation;
 3 public class Single implements IncomeTaxCategory {
      private final int POOR LIMIT = 24 680;
      private final double POOR PERCENT = 0.05 35;
      private final int LOW LIMIT = 81 080;
 6
 7
      private final double LOW ADDED = 1 320.38;
 8
      private final double LOW PERCENT = 0.07 05;
      private final int MIDDLE_LIMIT = 90 000;
 9
10
      private final double MIDDLE ADDED = 5 296.58;
      private final double MIDDLE PERCENT = 0.07 85;
11
12
      private final int HIGH LIMIT = 152 540;
      private final double HIGH ADDED = 5 996.80;
13
14
      private final double HIGH PERCENT = 0.07 85;
15
      private final double WEALTHY ADDED = 10 906.19;
16
      private final double WEALTHY_PERCENT = 0.09_85;
17
18
      public double calculateIncomeTax(double income) {
19
          if (income < POOR LIMIT) {</pre>
20
              return POOR PERCENT * income;
21
          } else if (income < LOW LIMIT) {</pre>
22
              return LOW ADDED + LOW PERCENT * (income - POOR LIMIT);
          } else if (income < MIDDLE LIMIT) {</pre>
23
24
              return MIDDLE ADDED + MIDDLE PERCENT * (income - LOW LIMIT);
25
          } else if (income < HIGH LIMIT) {</pre>
26
              return HIGH ADDED + HIGH PERCENT * (income - MIDDLE LIMIT);
27
28
              return WEALTHY ADDED + WEALTHY PERCENT * (income - HIGH LIMIT);
29
30
31
32
      public String toString() {
33
          return "Single";
34
35
36}
```