

Commit

 This commit does not belong to any branch on this repository, and may belong to a fork outside of the repository.

problemas:

Browse files

* god class 1
* magic number 3

 cmatheusIA committed on Jun 25

1 parent d1971e6 commit f1aaf88

Showing 5 changed files with 21 additions and 12 deletions.

WhitespaceIgnore whitespaceSplitUnified

14

src/main/java/br/sistemalojaroupas/model/entities/Category.java

```
22      )
23      public class Category implements Serializable{
24          private static long serialVersionUID = 1L;
25      -
26      +
27      @Id
28      private NitriteId id;
29      private String category;
30      -
31      +
32      private SizePattern sizePattern;
33
34      public Category() {
35      public Category(String category) {
36          this.category = category;
37      }
38      -
39      +
40      public Category(String category, SizePattern sizePattern) {
41          this(category);
42          this.sizePattern = sizePattern;
43
44      public void setSizePattern(SizePattern sizePattern) {
45          this.sizePattern = sizePattern;
```

```

66      66      }
67      67      -
67      67      +
68      68      @Override
69      69      public int hashCode() {
70      70      +          final int prime = 47;
70      71      int hash = 3;
71      71      -          hash = 47 * hash + Objects.hashCode(this.id);
71      72      +          hash = prime * hash + Objects.hashCode(this.id);
72      73      return hash;
73      74      }
74      75
74      76      +
75      77      @Override
76      78      public boolean equals(Object obj) {
77      79      if (this == obj) {
89      91      }
90      92      return true;
91      93      }
92      92      -
92      94      +
93      95      @Override
94      96      public String toString() {
95      97      return category;

```

3 src/main/java/br/sistemalojaroupas/model/entities/Office.java

```

56      56
57      57      @Override
58      58      public int hashCode() {
58      59      +          final int prime = 79;
59      60      int hash = 7;
60      60      -          hash = 79 * hash + Objects.hashCode(this.id);
60      61      +          hash = prime * hash + Objects.hashCode(this.id);
61      62      return hash;
62      63      }
63      64

```

5 src/main/java/br/sistemalojaroupas/model/entities/Sale.java

```

12      12      private static final long serialVersionUID = 1L;
13      13      private static final SimpleDateFormat sdf = new SimpleDateFormat("dd/MM/yyyy
14      14      HH:mm:ss");
14      15      +          private static int MIN = 1;
14      16      +          private static int MAX = 4;
14      17      +
15      18      @Id
16      19      private Long id;
17      20
113     116      }

```

```
114 117
115 118     public void setPayment(int payment) {
116     -     if (payment > 4 || payment < 1) {
117     +     if (payment > MAX || payment < MIN) {
118         throw new IllegalArgumentException("Opção inválida");
119     }
120
121     this.payment = payment;
```

▼ 8 src/main/java/br/sistemalojaroupas/model/entities/SaleItem.java

```
28 28     }
29 29
30 30     public SaleItem(Product product, int quantity) {
31     -     if (quantity > product.getQuantity()) throw new IllegalArgumentException("A
32     -     quantidade excede a do produto em estoque.");
33     +     if (quantity > product.getQuantity()) {
34     +     throw new IllegalArgumentException("A quantidade excede a do produto em
35     +     estoque.");
36     +     }
37     this.product = product;
38     this.quantity = quantity;
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53 54
54 55     @Override
55 56     public int hashCode() {
56 57     +     final int prime = 37;
57 58     int hash = 7;
58 59     -     hash = 37 * hash + Objects.hashCode(this.product);
59 60     +     hash = prime * hash + Objects.hashCode(this.product);
60 61     return hash;
61 62     }
62 62
```

▼ 3 src/main/java/br/sistemalojaroupas/model/entities/SizePattern.java

```
66 66
67 67     @Override
68 68     public int hashCode() {
69 69     +     final int prime = 53;
70 70     int hash = 5;
71 71     -     hash = 53 * hash + Objects.hashCode(this.id);
72 72     +     hash = prime * hash + Objects.hashCode(this.id);
73 73     return hash;
74 74     }
75 75
```

0 comments on commit f1aaf88

Please [sign in](#) to comment.