П	prof-lucas-faria	gerenciadoravaliacoes (	Dublic
ᇦ	proi-iucas-iaria /	gerenciadoravanacoes	Public

<> Code • Issues 3 ?? Pull requests Actions Projects 1 U Security ✓ Insic

## Commit



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

## Correção Magic Number 18 **Browse files** isacmaximo committed on Jun 21 1 parent 2daf508 commit 481fdc7

Showing 1 changed file with 17 additions and 14 deletions.

Whitespace Ignore whitespace Split Unified

```
15
              public class AvaliacaoDAO implements InterfaceDAO {
15
16
       16
                       private Connection conexao;
17
       17
                       private PreparedStatement stmt;
                       private int parameterIndex = 1;
                       private int indice1 = 1;
       18
       19
                       private int indice2 = 2;
                       private int indice3 = 3;
       20
       21
                       private int indice4 = 4;
19
       22
                       public AvaliacaoDAO() {
20
       23
                              // TODO Auto-generated constructor stub
21
       24
                              Avaliacao avaliacao = (Avaliacao) entidade;
29
       32
30
       33
                      try {
31
       34
                          stmt = conexao.prepareStatement(sql);
                          stmt.setLong(parameterIndex, avaliacao.getAvaliador().getId());
32
                          stmt.setLong(parameterIndex ++, avaliacao.getProjeto().getId());
33
34
                          stmt.setDouble(parameterIndex +=parameterIndex++, avaliacao.getNota());
                          stmt.setBoolean(parameterIndex ++ *parameterIndex++,
35
              avaliacao.isAvaliacao());
                          stmt.setLong(indice1, avaliacao.getAvaliador().getId());
       35
                          stmt.setLong(indice2, avaliacao.getProjeto().getId());
       36
                          stmt.setDouble(indice3, avaliacao.getNota());
       37
                          stmt.setBoolean(indice4, avaliacao.isAvaliacao());
       38
36
       39
                          stmt.execute();
37
       40
                          stmt.close();
```

```
41
        44
                               String sql2 = "INSERT INTO avaliacaoCriterio VALUES (?,?,?)";
42
        45
43
        46
                               stmt = conexao.prepareStatement(sql2);
                               stmt.setLong(parameterIndex, avaliacao.getId());
44
45
                                stmt.setLong(parameterIndex++, criterio.getId());
46
                                stmt.setDouble(parameterIndex +=parameterIndex++,
               criterio.getNota());
        47
                                stmt.setLong(indice1, avaliacao.getId());
                               stmt.setLong(indice2, criterio.getId());
        48
                                stmt.setDouble(indice3, criterio.getNota());
        49
47
        50
                           }
48
        51
                           stmt.execute();
        52
                            stmt.close();
49
                               Avaliacao avaliacao = (Avaliacao) entidade;
62
        65
                               try {
        66
                                        stmt = conexao.prepareStatement(sql);
63
                            stmt.setLong(1, avaliacao.getAvaliador().getId());
64
                           stmt.setLong(2, avaliacao.getProjeto().getId());
65
                            stmt.setDouble(3, avaliacao.getNota());
66
                            stmt.setBoolean(4, avaliacao.isAvaliacao());
67
                           stmt.setLong(indice1, avaliacao.getAvaliador().getId());
        67
                            stmt.setLong(indice2, avaliacao.getProjeto().getId());
        68
        69
                            stmt.setDouble(indice3, avaliacao.getNota());
        70
                            stmt.setBoolean(indice4, avaliacao.isAvaliacao());
68
        71
                            stmt.execute();
        72
                            stmt.close();
70
        73
                                 String sql2 = "UPDATE
73
        76
               avaliadcaoCriterio(idAvaliacao,idACriterio,nota) values (?,?,?) where idAvaliacao =
               ?";
74
       77
75
        78
                                 stmt = conexao.prepareStatement(sql2);
                                 stmt.setLong(1, avaliacao.getId());
76
                                 stmt.setLong(2, criterio.getId());
77
        79
                                 stmt.setLong(indice1, avaliacao.getId());
                                 stmt.setLong(indice2, criterio.getId());
        80
78
        81
                           }
79
                            stmt.execute();
        82
80
        83
                            stmt.close();
```

**0 comments on commit** 481fdc7

Please sign in to comment.