

prof-lucas-faria / gerenciadoravaliacoes Public

<> Code Issues 3 Pull requests Actions Projects 1 Security Insights

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

31 siaproDesktop/src/siapro/dao/AvaliacaoDAO.java

```
15      15      public class AvaliacaoDAO implements InterfaceDAO {
16      16          private Connection conexao;
17      17          private PreparedStatement stmt;
18      -      private int parameterIndex = 1;
18      18      +      private int indice1 = 1;
19      19      +      private int indice2 = 2;
20      20      +      private int indice3 = 3;
21      21      +      private int indice4 = 4;
19      22
20      23      public AvaliacaoDAO() {
21      24          // TODO Auto-generated constructor stub
29      32          Avaliacao avaliacao = (Avaliacao) entidade;
30      33      try {
31      34          stmt = conexao.prepareStatement(sql);
32      -      stmt.setLong(parameterIndex, avaliacao.getAvaliador().getId());
33      -      stmt.setLong(parameterIndex ++, avaliacao.getProjeto().getId());
34      -      stmt.setDouble(parameterIndex +=parameterIndex++, avaliacao.getNota());
35      -      stmt.setBoolean(parameterIndex ++ *parameterIndex++,
35      35      avaliacao.isAvaliacao());
36      36      +      stmt.setLong(indice1, avaliacao.getAvaliador().getId());
37      37      +      stmt.setLong(indice2, avaliacao.getProjeto().getId());
38      38      +      stmt.setDouble(indice3, avaliacao.getNota());
39      39      +      stmt.setBoolean(indice4, avaliacao.isAvaliacao());
36      40      stmt.execute();
37      41      stmt.close();
38      41
```

```
41      44      String sql2 = "INSERT INTO avaliacaoCriterio VALUES (?, ?, ?)";
42      45
43      46      stmt = conexao.prepareStatement(sql2);
44      -      stmt.setLong(parameterIndex, avaliacao.getId());
45      -      stmt.setLong(parameterIndex++, criterio.getId());
46      -      stmt.setDouble(parameterIndex += parameterIndex++,
      47      +      criterio.getNota());
      48      +      stmt.setLong(indice1, avaliacao.getId());
      49      +      stmt.setLong(indice2, criterio.getId());
      50      +      stmt.setDouble(indice3, criterio.getNota());
47      50      }
48      51      stmt.execute();
49      52      stmt.close();
61      64      Avaliacao avaliacao = (Avaliacao) entidade;
62      65      try {
63      66          stmt = conexao.prepareStatement(sql);
64      -      stmt.setLong(1, avaliacao.getAvaliador().getId());
65      -      stmt.setLong(2, avaliacao.getProjeto().getId());
66      -      stmt.setDouble(3, avaliacao.getNota());
67      -      stmt.setBoolean(4, avaliacao.isAvaliacao());
      67      +      stmt.setLong(indice1, avaliacao.getAvaliador().getId());
      68      +      stmt.setLong(indice2, avaliacao.getProjeto().getId());
      69      +      stmt.setDouble(indice3, avaliacao.getNota());
      70      +      stmt.setBoolean(indice4, avaliacao.isAvaliacao());
68      71      stmt.execute();
69      72      stmt.close();
70      73
73      76      String sql2 = "UPDATE
      avaliacaoCriterio(idAvaliacao,idACriterio,nota) values (?, ?, ?) where idAvaliacao =
      ?";
74      77
75      78      stmt = conexao.prepareStatement(sql2);
76      -      stmt.setLong(1, avaliacao.getId());
77      -      stmt.setLong(2, criterio.getId());
      79      +      stmt.setLong(indice1, avaliacao.getId());
      80      +      stmt.setLong(indice2, criterio.getId());
78      81      }
79      82      stmt.execute();
80      83      stmt.close();
```

0 comments on commit 481fdc7

Please [sign in](#) to comment.