


 paulojp-dev / projeto-biblioteca-java Public[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)




Commit

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

substituir por constante - 4

[Browse files](#) Rodrigoferx committed on Jun 261 parent [af9df77](#) commit [f013fd2](#)

Showing 1 changed file with 19 additions and 11 deletions.

[Whitespace](#)[Ignore whitespace](#)[Split](#)[Unified](#)▼  30  src/Utils/BdEmprestimo.java 

```
35 35
36 36 // CREATE - Adiciona um registro
37 37 public void adicionaEmprestimo(Emprestimo e) throws SQLException {
38 - // Prepara conexão p/ receber o comando SQL
39 - String sql = "INSERT INTO emprestimo(id_cliente, id_livro, data_emprestimo,
data_devolucao) VALUES(?, ?, ?, ?)";
40 - PreparedStatement stmt;
41 - // stmt recebe o comando SQL
42 - stmt = this.conexao.prepareStatement(sql);
43 -
44 - // Seta os valores p/ o stmt, substituindo os "?"
45 - stmt.setString(1, String.valueOf(e.getId_cliente()));
46 - stmt.setString(2, String.valueOf(e.getId_livro()));
47 - stmt.setString(3, e.getData_emprestimo());
48 - stmt.setString(4, e.getData_devolucao());
38 + // Prepara conexão p/ receber o comando SQL
39 + String sql = "INSERT INTO emprestimo(id_cliente, id_livro, data_emprestimo,
data_devolucao) VALUES(?, ?, ?, ?)";
40 + PreparedStatement stmt;
41 + // stmt recebe o comando SQL
42 + stmt = this.conexao.prepareStatement(sql);
43 +
44 + // Define as constantes ou variáveis para os nomes das colunas
45 + final String COLUNA_ID_CLIENTE = "id_cliente";
46 + final String COLUNA_ID_LIVRO = "id_livro";
47 + final String COLUNA_DATA_EMPRESTIMO = "data_emprestimo";
```

```
48 + final String COLUNA_DATA_DEVOLUCAO = "data_devolucao";
49 +
50 + // Seta os valores p/ o stmt, utilizando as constantes ou variáveis
51 + stmt.setString(COLUNA_ID_CLIENTE, String.valueOf(e.getId_cliente()));
52 + stmt.setString(COLUNA_ID_LIVRO, String.valueOf(e.getId_livro()));
53 + stmt.setString(COLUNA_DATA_EMPRESTIMO, e.getData_emprestimo());
54 + stmt.setString(COLUNA_DATA_DEVOLUCAO, e.getData_devolucao());
55 + }
56 +
49 57
50 58 // O stmt executa o comando SQL no BD, e fecha a conexão
51 59 stmt.execute();
```

0 comments on commit f013fd2

Please [sign in](#) to comment.