	auloip-dev .	/ projeto-biblioteca-java	Public
--	--------------	---------------------------	--------

<> Code Issues ?? Pull requests Actions Security Insights

Commit



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

```
constant - 1
                                                                                        Browse files
   Rodrigoferx committed on Jun 24
1 parent 0f4fd85
                  commit 6a0bbe4
```

Showing 1 changed file with 19 additions and 14 deletions.

Whitespace Ignore whitespace Split

Unified

```
/* ----CLIENTE-> */
34
       34
       35
35
                  // CREATE - Adiciona um registro
36
       36
       37
                  public class ClienteDAO {
        38
        39
                  private static final int NUMERO_COLUNAS = 6;
       40
                  public void adicionaCliente(Cliente c) throws SQLException {
37
       41
38
                      // Prepara conexão p/ receber o comando SQL
                      String sql = "INSERT INTO cliente(nome, data_nasc, sexo, cpf, endereco,
39
              fone)"
                              + "VALUES(?, ?, ?, ?, ?)";
40
                      PreparedStatement stmt;
41
42
                      // stmt recebe o comando SQL
                      stmt = this.conexao.prepareStatement(sql);
43
44
45
                      // Seta os valores p/ o stmt, substituindo os "?"
                      stmt.setString(1, c.getNome());
46
                      stmt.setString(2, c.getDataNasc());
47
48
                      stmt.setString(3, c.getSexo());
                      stmt.setString(4, c.getCpf());
49
                      stmt.setString(5, c.getEndereco());
50
51
                      stmt.setString(6, c.getFone());
                      String sql = "INSERT INTO cliente(nome, data_nasc, sexo, cpf, endereco,
       42
              fone) VALUES (?, ?, ?, ?, ?, ?)";
```

```
try (PreparedStatement stmt = this.conexao.prepareStatement(sql)) {
                            configurarParametros(stmt, c);
        45
                            stmt.execute();
        46
        47
                       }
                   }
        48
        49
                   private void configurarParametros(PreparedStatement stmt, Cliente c) throws
        50
               SQLException {
                       for (int i = 1; i <= NUMERO_COLUNAS; i++) {</pre>
       51
                            stmt.setString(i, c.getValorColuna(i));
        52
        53
                       }
                   }
        54
        55
             + }
        56
52
       57
53
                       // O stmt executa o comando SQL no BD, e fecha a conexão
        58
54
        59
                       stmt.execute();
```

0 comments on commit 6a0bbe4

Please sign in to comment.