

//5. Filtrar itens do banco (READ)

```
public void filtrarRegistros(String id_user) {

    String sql = "select * from TB_USERS where ID_USER- = ?"; /*Alterado*/
    PreparedStatement pst = null;
    Connection connection = null;
    ResultSet rs = null;

    try {
        connection = new ConnectionFactory().getConnection();
        pst = connection.prepareStatement(sql);
        pst.setString(1, id_user); /*Alterado*/
        rs = pst.executeQuery();
        while (rs.next()) {
            System.out.println(
                "ID: " + rs.getString(1)
                + " Nome: " + rs.getString(2)
                + " Email: " + rs.getString(3)
                + " Login: " + rs.getString(4)
                + " Password: " + rs.getString(5)
                + " Perfil Usuário: " + rs.getString(6));
        }
        System.out.println("Registros ***FILTRADOS*** com sucesso!");
    } catch (Exception e) {
        e.printStackTrace();
        System.out.println("ERRO::DAL::FILTRAR_REGISTROS");
    } finally {
        try {
            if (pst != null) {
                pst.close();
            }
        } catch (SQLException sQLException) {
            sQLException.printStackTrace();
        }

        //Exemplo: desligamos o telefone (encerramos a ligação)
        try {
            if (connection != null) {
                connection.close();
            }
        } catch (SQLException sQLException) {
            sQLException.printStackTrace();
        }
    }
}
```