## AVALIAÇÃO-06 REALIZADA LARA YSLEN GOMES BARBOSA

## 1 BAIXAR O PYTHON E IMPORTAR O CONECTOR

```
[2] !pip install mysql-connector-python --quiet
[3] import mysql.connector
                                                                            ↑ ↓ ♦ ፡> 🗏 💠 🗓 🔟 :
      !pip install mysql-connector-python --quiet
       import mysql.connector
       from mysql.connector import Error
       def create_connection():
              connection = mysql.connector.connect(
                  host='gondola.proxy.rlwy.net',
                  port=18638,
                  database='railway',
                  user='root',
                  password='FxOzHnhDqgVZpWpzEGjOScarWmEKjZuK'
              if connection.is_connected():
                  print(" Conexão bem-sucedida ao banco de dados MySQL!")
                  return connection
           except Error as e:
              print(f" Erro ao conectar: {e}")
              return None
```

```
def execute query(connection, query):
    cursor = connection.cursor()
    try:
        cursor.execute(query)
        connection.commit()
        print(" Query executada com sucesso.")
    except Error as e:
        print(f" Erro ao executar query: {e}")
def read query(connection, query):
    cursor = connection.cursor()
    try:
        cursor.execute(query)
        result = cursor.fetchall()
        return result
    except Error as e:
        print(f"Erro ao ler dados: {e}")
# Conectar
conn = create connection()
# Criar tabela de livros
create_books_table = """
CREATE TABLE IF NOT EXISTS books (
    id INT AUTO INCREMENT PRIMARY KEY,
    title VARCHAR(100),
    author VARCHAR(100),
    year INT
```

```
title VARCHAR(100),
0
        author VARCHAR(100),
        year INT
    execute query(conn, create books table)
    # Inserir livros
    insert books = """
    INSERT INTO books (title, author, year)
    VALUES
    ('The Hobbit', 'J.R.R. Tolkien', 1937),
    ('1984', 'George Orwell', 1949)
    execute query(conn, insert books)
    # Selecionar livros
    select books = "SELECT * FROM books"
    books = read query(conn, select books)
    # Mostrar
    print(" Livros cadastrados:")
    for book in books:
        print(book)
₹
     Conexão bem-sucedida ao banco de dados MySQL!
     Query executada com sucesso.
     Query executada com sucesso.
     Livros cadastrados:
    (1, 'The Hobbit', 'J.R.R. Tolkien', 1937)
    (2, '1984', 'George Orwell', 1949)
```