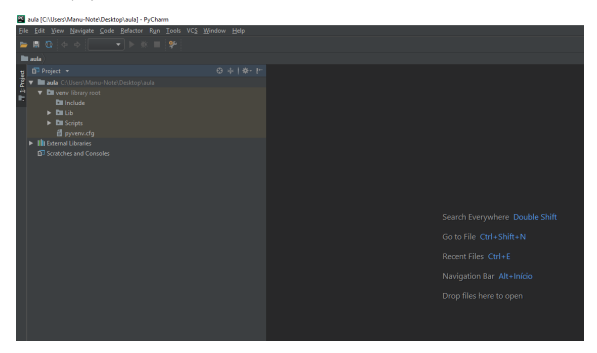
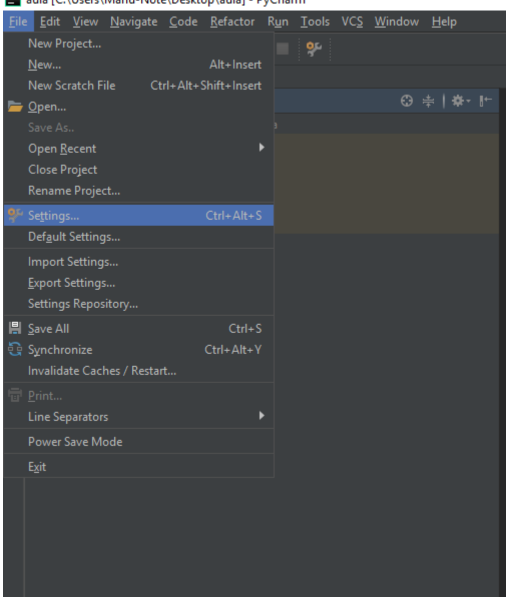
Criar um projeto

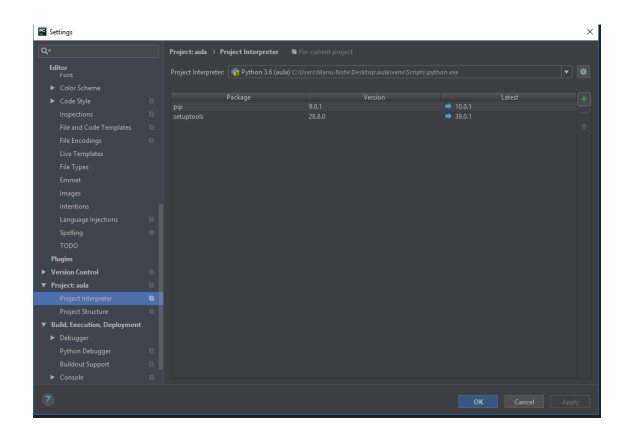


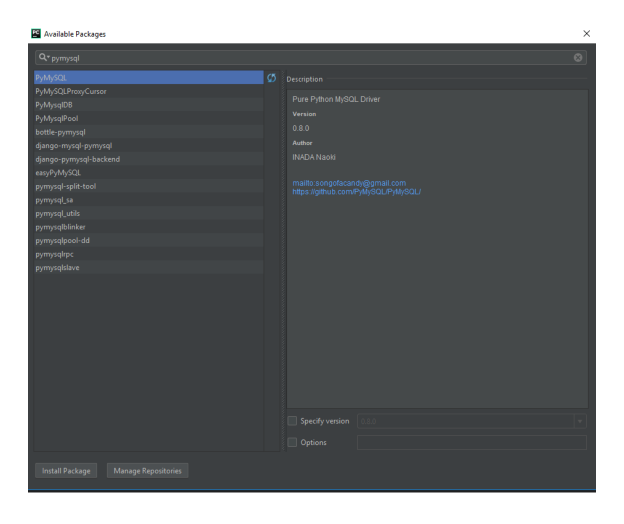
Vá em file=> settings

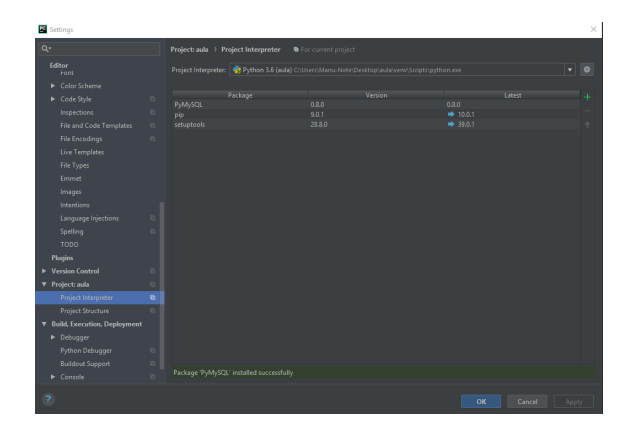
aula [C:\Users\Manu-Note\Desktop\aula] - PyCharm



Vá até Project







SELECT

```
import pymysql

db = pymysql.connect("127.0.0.1", "root", "123", "hr")
    cursor = db.cursor()

cursor.execute("SELECT * FROM regions")
    for row in cursor:
        print(row)
```

INSERT

```
import pymysql

db = pymysql.connect("127.0.0.1", "root", "123", "hr")
cursor = db.cursor()

sql = "INSERT INTO regions (region_id, region_name) VALUES
('6', 'Antartida') "

cursor.execute(sql)
db.commit()
db.close()
```

UPDATE

```
import pymysql

db = pymysql.connect("127.0.0.1", "root", "123", "hr")
cursor = db.cursor()

sql = "UPDATE regions SET region_name='Antartica' WHERE region_id=6"

cursor.execute(sql)
db.commit()
db.close()
```

DELETE

```
import pymysql

db = pymysql.connect("127.0.0.1", "root", "123", "hr")
cursor = db.cursor()

sql = "DELETE FROM regions WHERE region_id=6"

cursor.execute(sql)
db.commit()
db.close()
```

Estrutura

