

Bryan Alan Enrique Manroquin Urrea.
201807131

Examen Final.

```
import psycopg2
```

```
PSQL_HOST = "local host"
```

```
PSQL_PORT = "5432"
```

```
PSQL_USER = "postgres"
```

```
PSQL_PASS = "Abuelo Kikoso"
```

```
PSQL_DB = "final"
```

```
Connection_address = ""
```

```
host = %s port = %s user = %s password = %s
```

```
dbname = %s """%(PSQL_HOST, PSQL_PORT,  
PSQL_USER, PSQL_PASS, PSQL_DB)
```

```
Connection = psycopg2.connect(connection_address  
Cursor = Connection.cursor()
```

```
def Super Usuario():
```

```
    print("¿Qué desea hacer?")
```

```
    print("1. Agregar Operador")
```

```
    print("2. Eliminar Operador")
```

```
    print("3. Agregar Administrado")
```

```
    OP = int(input(":"))
```


if (op == 1):

```
Print("Agregar Operador")
nom_op = input("Ingrese el usuario nuevo: ")
pass_op = input("Ingrese la contraseña nueva: ")
SQL = "insert into operadores (Usuario, contraseña)
      values ('%s', '%s');"
cursor.execute(SQL, (nom_op, pass_op))
connection.commit()
```

elif (op == 2):

```
Print("Eliminar Operador")
nom_op = input("Ingrese el usuario que
               desea eliminar ").
SQL = "delete from operadores where
      usuario = '%s';"
cursor.execute(SQL, (nom_op,))
connection.commit()
```