```
J Main.java ×
src > J Mainjava > % Main > ۞ main(String[])

11 System.out.println(x:"1. Crear tabla");
                 System.out.println(x:"1. Crear tabla");
System.out.println(x:"2. Select");
System.out.println(x:"3. Insert");
System.out.println(x:"4. Update");
System.out.println(x:"5. Delete");
System.out.println(x:"Ingrese la opcion: ");
opcion = scanner.nextInt();
                  switch (opcion) {
                     CreateTable.Table();
break;
                    Select.displayCompanyData();
break;
                      Insert.insertRecords();
break;
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                                 ⊗ Run: Main + ∨ Ⅲ 値 ··· ^ ×
Ingresa una opcion:
 1. Crear tabla
 2. Select
3. Insert
4. Update
5. Delete
Ingrese la opcion:
Opened database successfully org.postgresql.util.PSQLException: ERROR: relation "company" already exists
PS G:\Códigos-Progra\Java\Ejercicio2>
```

```
1. Crear tabla
2. Select
3. Insert
4. Update
5. Delete
Ingrese la opcion:
Opened database successfully
Opened database successfully
ID = 3
NAME = Teddy
AGE = 23
ADDRESS = Norway
SALARY = 20000.0
ID = 4
NAME = Mark
AGE = 25
ADDRESS = Rich-Mond
SALARY = 65000.0
ID = 1
NAME = Paul
AGE = 32
ADDRESS = California
SALARY = 25000.0
Operation done successfully
PS G:\Códigos-Progra\Java\Ejercicio2>
```

```
2. Select
3. Insert
4. Update
5. Delete
Ingrese la opcion:
3
Opened database successfully
Opened database successfully
org.postgresql.util.PSQLException: ERROR: duplicate key value violates unique constraint "company_pkey"
    Detail: Key (id)=(1) already exists.
PS G:\Códigos-Progra\Java\Ejercicio2>
```

```
ppData\Local\Temp\cp 447lhalpyahc5mp4xg50giaw.argfile' 'src.Main'
Bienvenido!
Ingresa una opcion:
1. Crear tabla
2. Select
3. Insert
4. Update
5. Delete
Ingrese la opcion:
Opened database successfully
Opened database successfully
ID = 3
NAME = Teddy
AGE = 23
ADDRESS = Norway
SALARY = 20000.0
ID = 4
NAME = Mark
AGE = 25
ADDRESS = Rich-Mond
SALARY = 65000.0
ID = 1
NAME = Paul
AGE = 32
ADDRESS = California
SALARY = 25000.0
Operation done successfully
PS G:\Códigos-Progra\Java\Ejercicio2>
```

```
Opened database successfully
Opened database successfully
ID = 3
NAME = Teddy
AGE = 23
ADDRESS = Norway
SALARY = 20000.0
ID = 4
NAME = Mark
AGE = 25
ADDRESS = Rich-Mond
SALARY = 65000.0
ID = 1
NAME = Paul
AGE = 32
ADDRESS = California
SALARY = 25000.0
Operation done successfully
PS G:\Códigos-Progra\Java\Ejercicio2>
```