

SENTENCIAS ESTÁTICAS

```
Statement st=con.createStatement();
```

```
ResultSet rs=st.executeQuery ("SELECT...");  
while (rs.next()){  
    String s=rs.getString(1);  
    int i=rs.getInt("Curso");  
}
```

ó

```
int n=st.executeUpdate("DELETE...");
```

LLAMADA A PROCEDIMIENTOS O FUNCIONES

```
CallableStatement cs;  
cs=con.prepareCall("{ ? = call lista_empleados(?,?)}");
```

```
cs.registerOutParameter(1, java.sql.Types.FLOAT);  
cs.setString(2, "Ventas");  
cs.registerOutParameter(3, java.sql.Types.INTEGER);
```

```
cs.execute();
```

```
float d=cs.getFloat(1);  
int n=cs.getInt(3);
```

SENTENCIAS DINÁMICAS

```
PreparedStatement ps=con.prepareStatement("SELECT *... WHERE... =? and ...=?");  
ó
```

```
PreparedStatement ps=con.prepareStatement("DELETE *... WHERE... =? and ...=?");
```

```
ps.setString(1, "Pepe");  
ps.setInt(2, 5);
```

```
ResultSet rs=ps.executeQuery ();      ó      int n=ps.executeUpdate();  
while (rs.next()){  
    String s=rs.getString(1);  
    int i=rs.getInt("Curso");  
}
```