

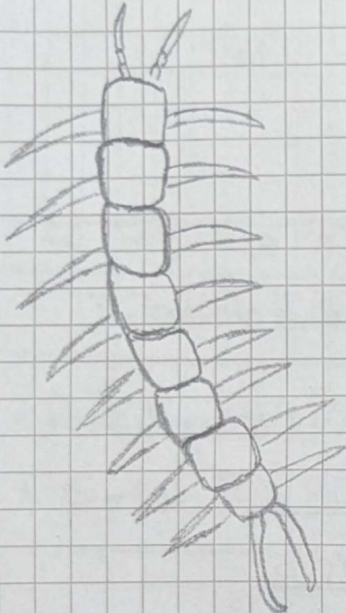
# Escuela Politécnica Nacional

## Programación II

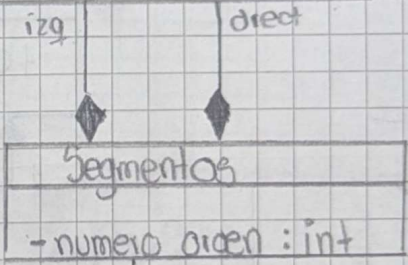
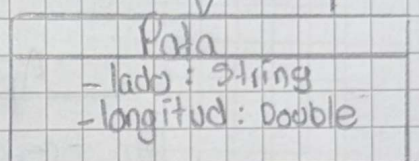
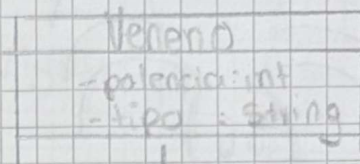
Nombre : Jhastin García

Curso : GR2 SW

Cien Pies.



- Cabeza
- Segmento
- Patas
- Antenas



**<< Interface >>**

**IMovimiento**

+ mover () : void

**Cienpies**

- Especie : String

**IIM**

**Antena**

- Sensibilidad : int

izq

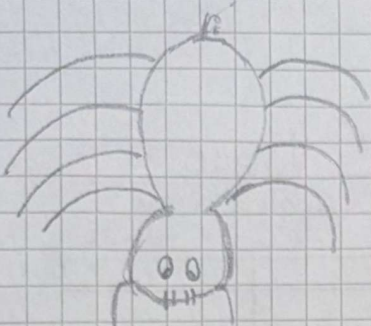
derecha

**IIM**

**Cabeza**

- tamaño : double

Araña

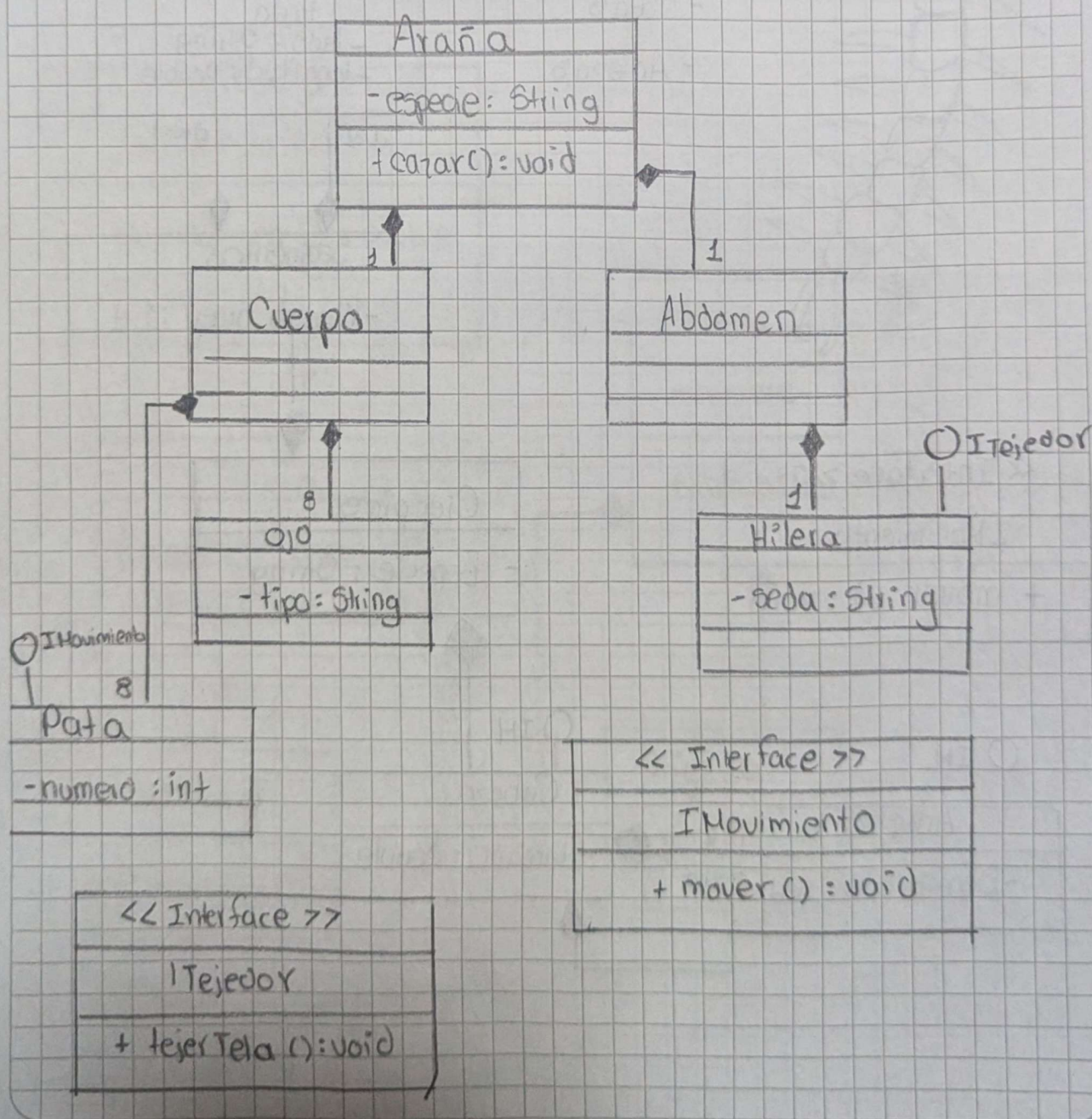


- Ojos

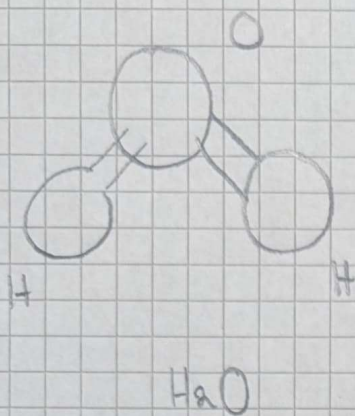
- Patas

- Cuerpo

- Abdomen



Molecula



- Hidrogeno

- Oxigeno

- Molecula Agua

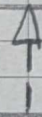
- Atomo.

<< Interface >>

I Elemento Quimico

+ Peso Atomico () : double

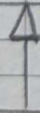
+ Simbolo () : String



Atomo

# numeroElectrones: int

+ Atomo ( electrones = int )



Hidrogeno

+ Hidrogeno()

Molecula Agua

- nombre : String

+ calcularPesoMolecular() : double



Oxigeno

+ Oxigeno()