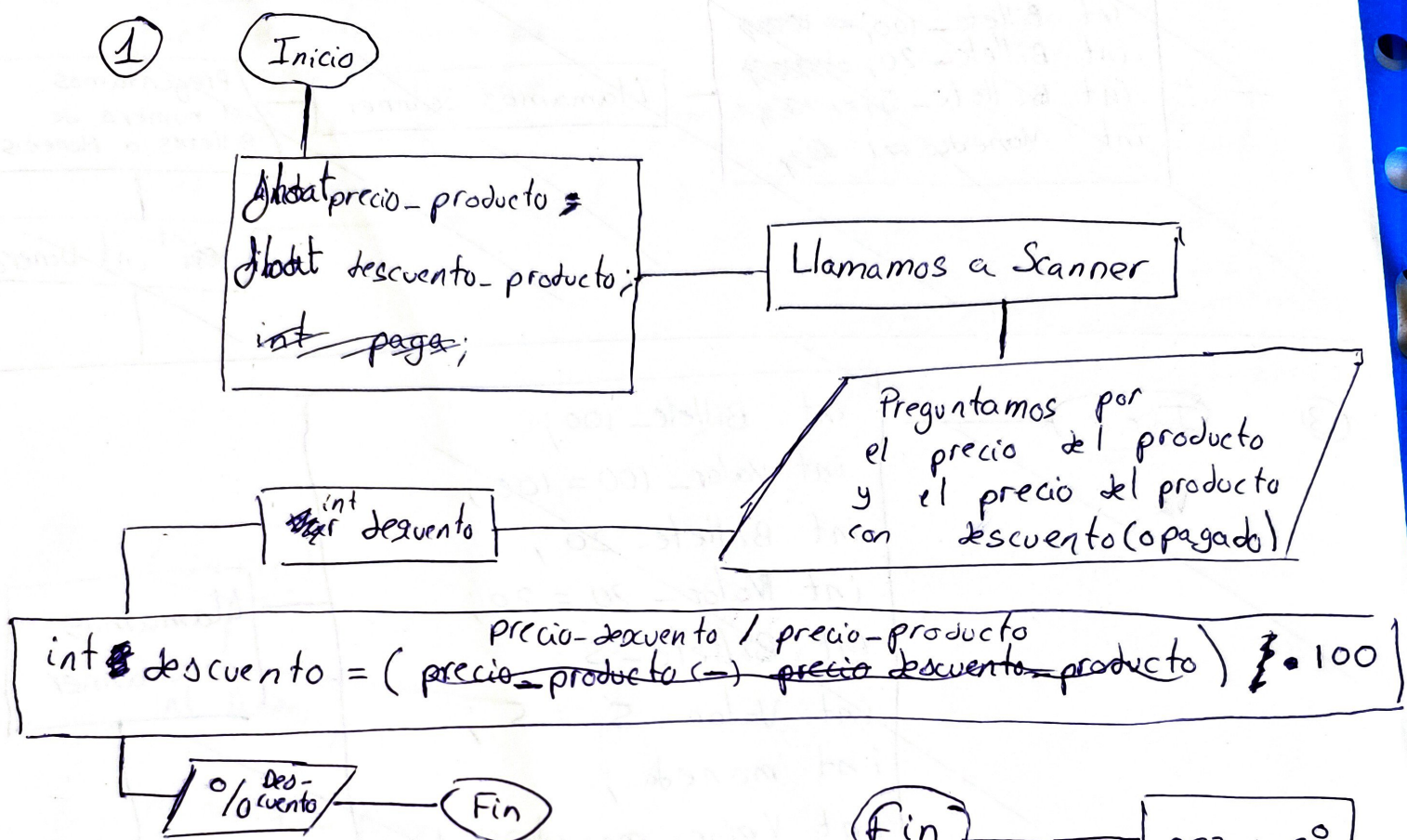
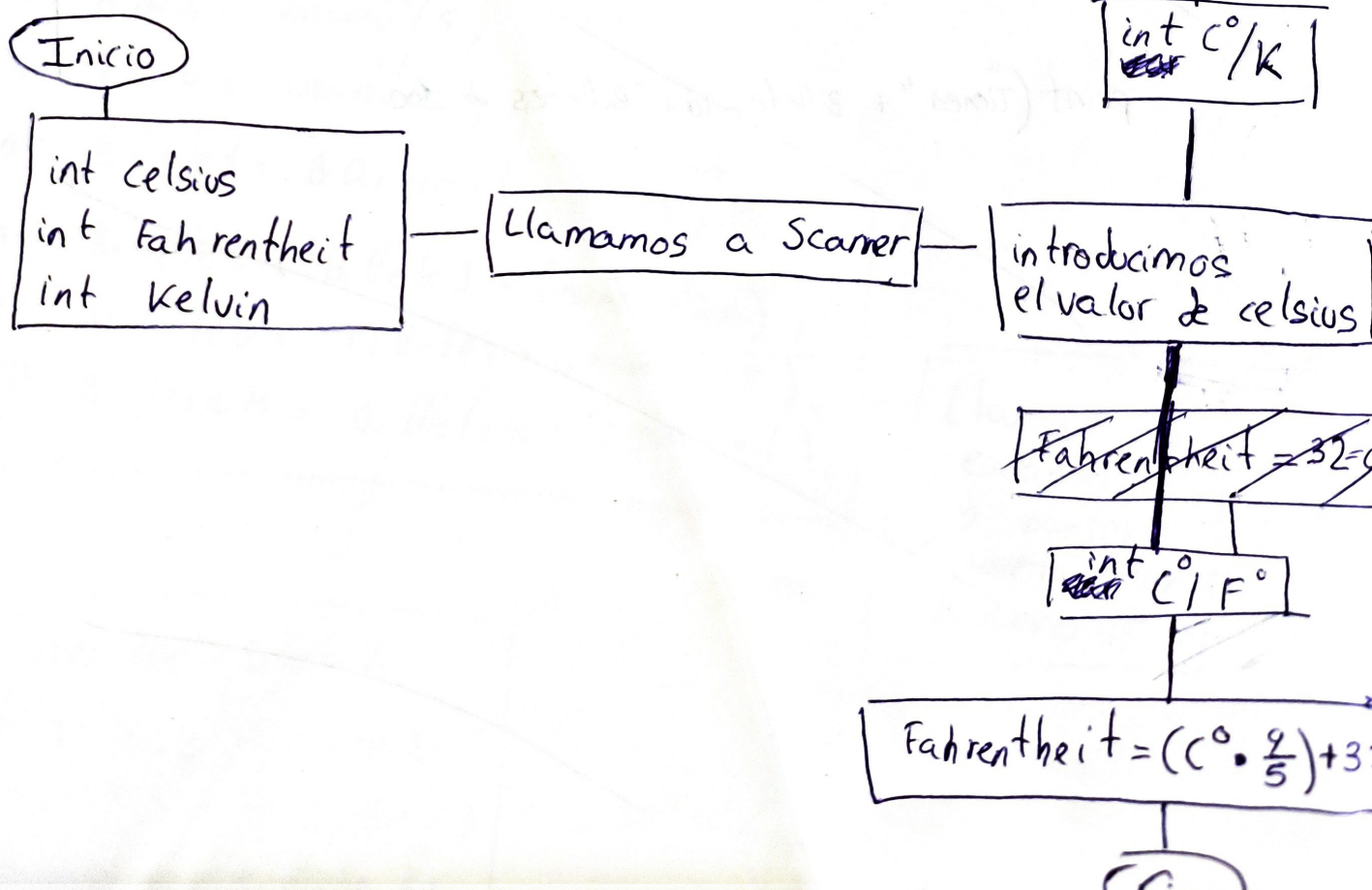


Boletín 2 Extra Programación.

①



②



Boletín 2 Extra

③

Inicio

```
int Billete = 100 * 100;
int Billete = 20 * 200;
int Billete = 5;
int Moneda;
```

llamamos escaner

int total

total = Billete * 100 + Billete * 20 +
20 + Billete * 5 + Moneda
* 1

Fin

④

Inicio

int Dinero;

int num1 = Dinero / 100;

int num2 = ^{Billete1} ~~Dinero~~ / 20;

int num3 = ^{Billete2} ~~Dinero~~ / 5;

int num4 = ^{Billete3} ~~Dinero~~ / 1;

int Billete1 = ~~Dinero~~ - (num1 * 100);

int Billete2 = Billete1 - (num2 * 20);

int Billete3 = Billete2 - (num3 * 5);

int Billete4 = Billete3 - (num4 * 1);

Llamar
escaner
y meter
el ~~valor~~ valor
dinero

Billetes 100 = Billete1

Billetes 20 = Billete2

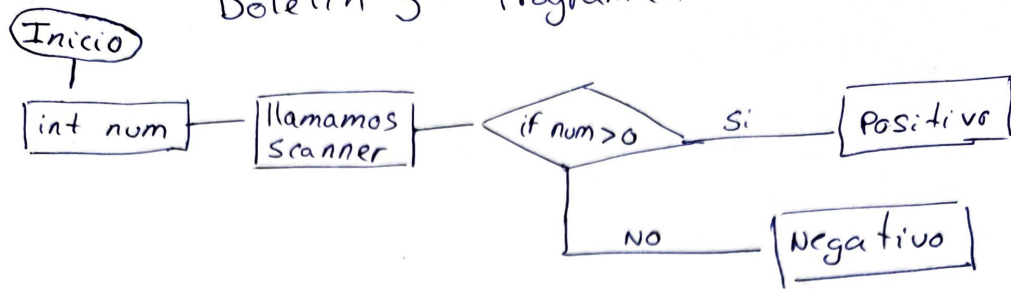
Billetes 5 = Billete3

Monedas = Billete4

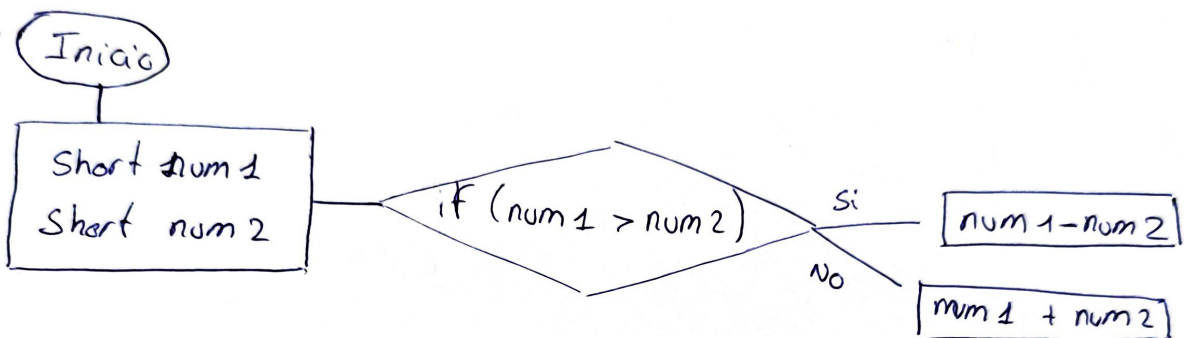
Fin

Boletín 3 Programación

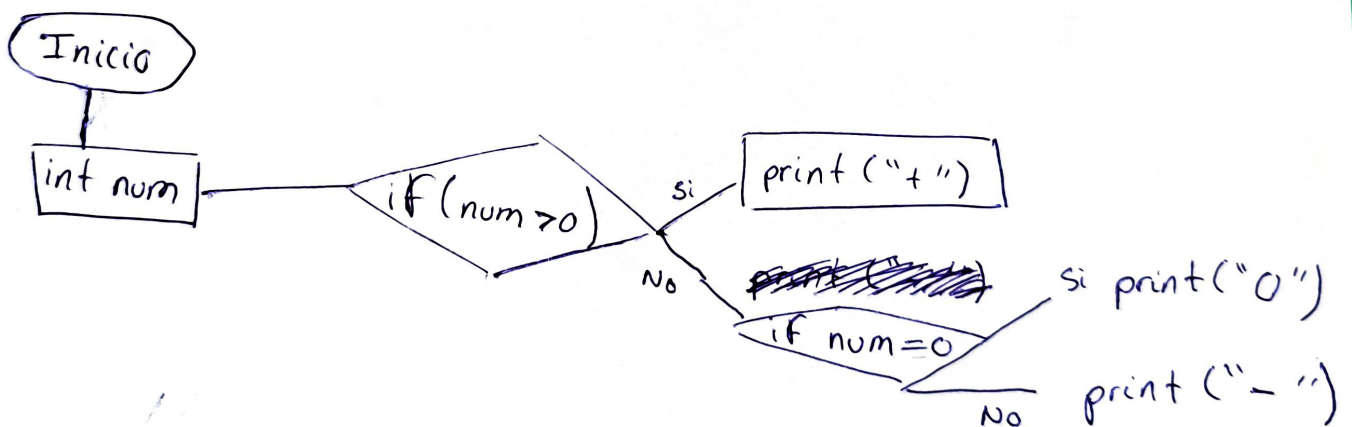
①



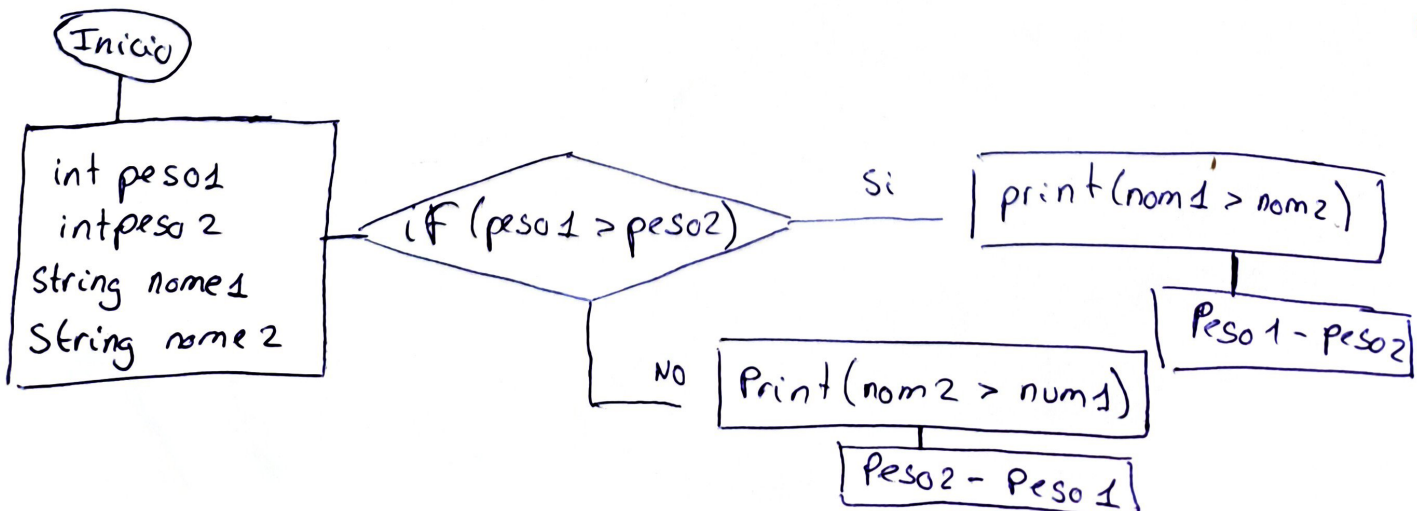
②



③



④



5

