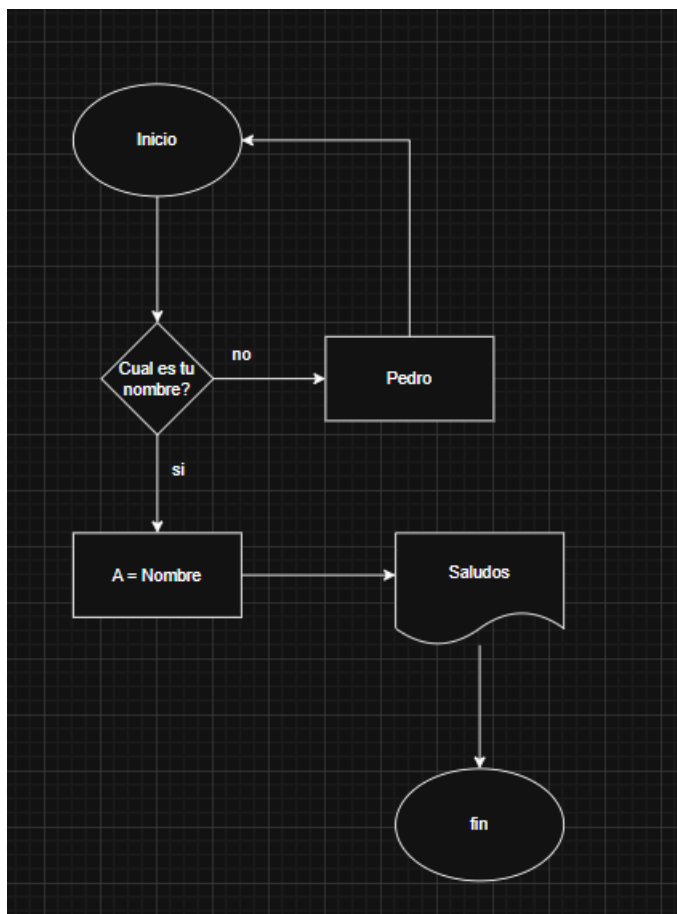


1:



Algoritmo:

Inicio

 ¿Cuál es tu nombre?

 Si

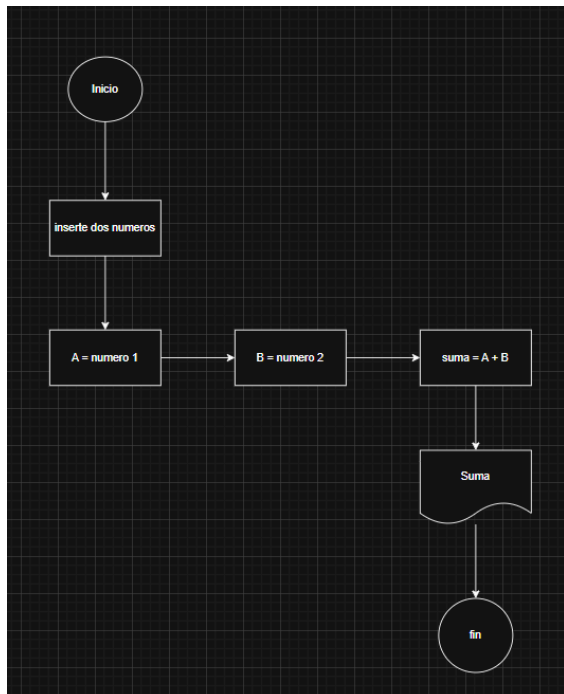
 A = Nombre

 Escribir A

 Imprimir un saludo

 fin

2:



Inicio

 Ingresar dos números

 A = numero 1

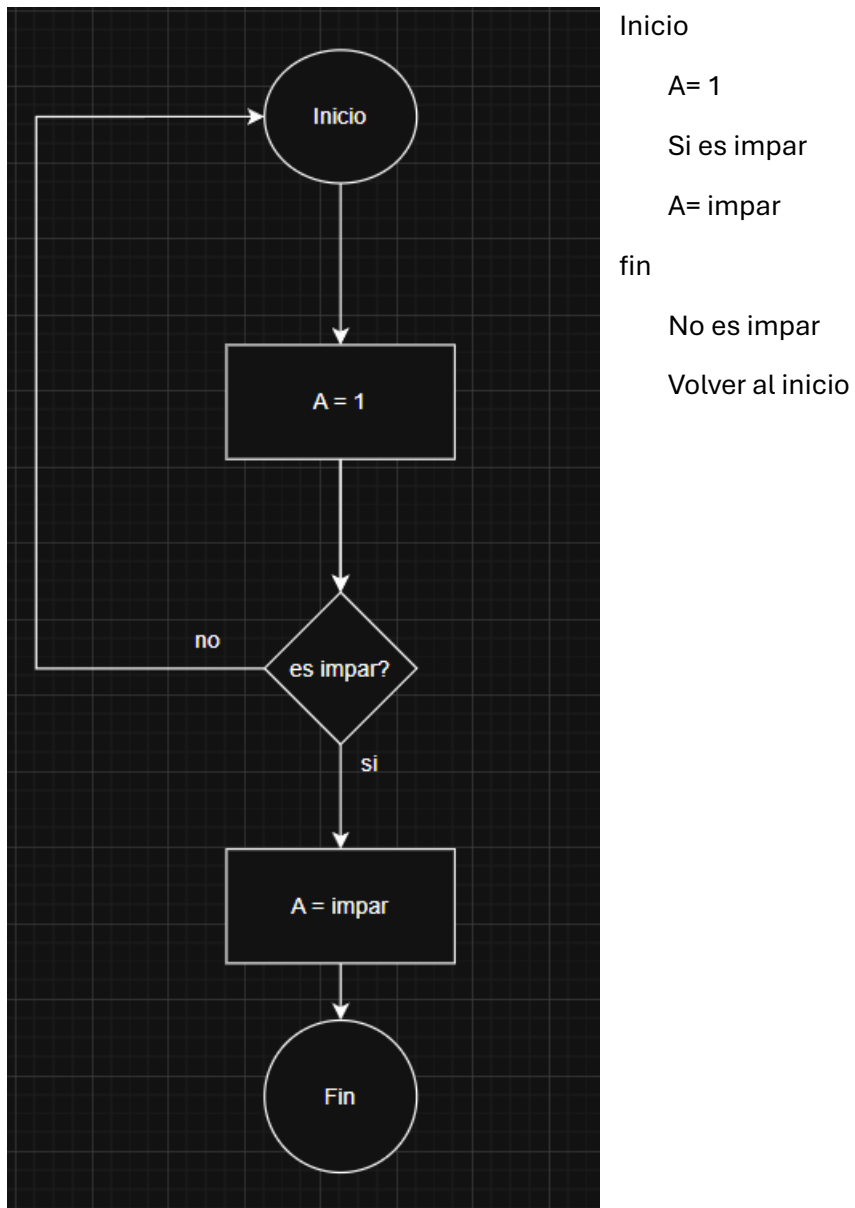
 B = numero 2

 Suma = A + B

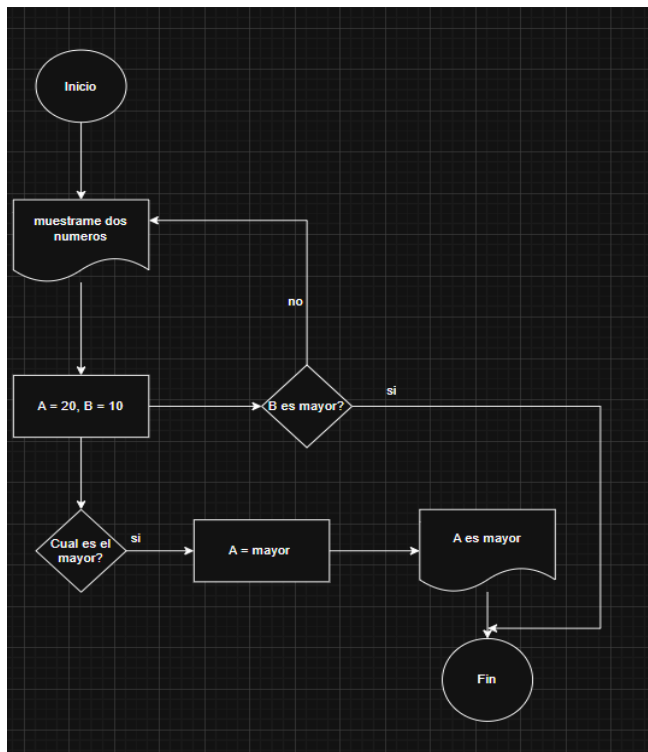
 Imprimir Suma

 Fin

3:



4:



Inicio

Imprime 2 números

A= 20, B= 10

¿Cuál es mayor?

Si A = mayor

Imprimir A es mayor

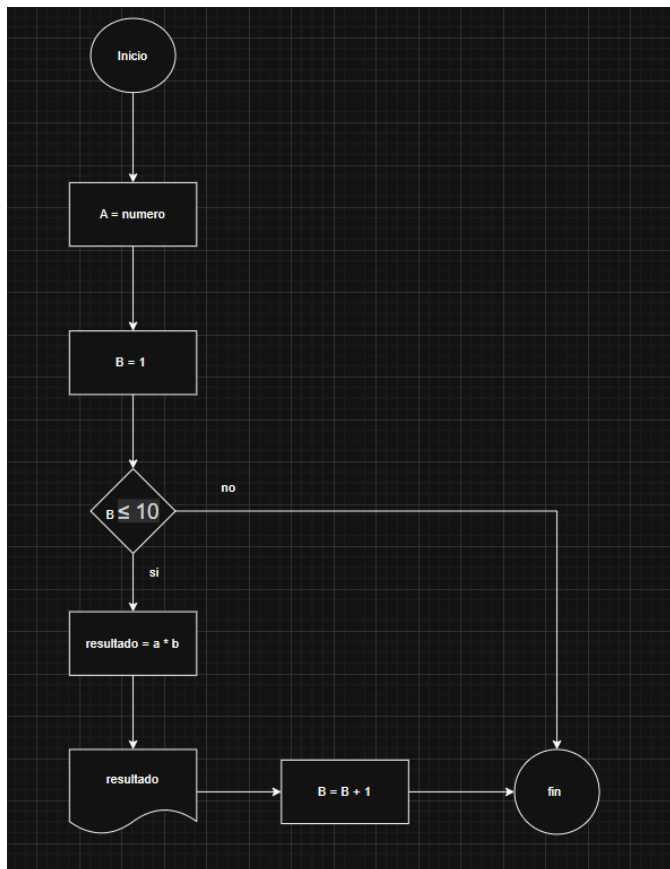
Si B no es mayor

Volver a mostrar números en pantalla

Si B es mayor

Fin

5:



Inicio

A= numero

B= 1

Si B es mayor o igual a 10

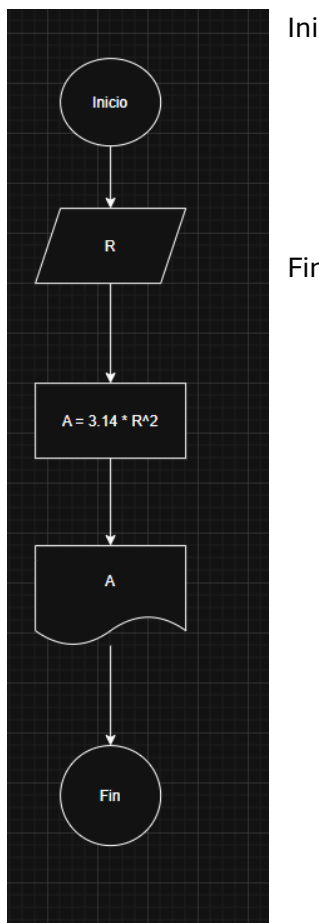
Resultado = A * B

Imprimir resultado

B = B + 1

Fin

6:



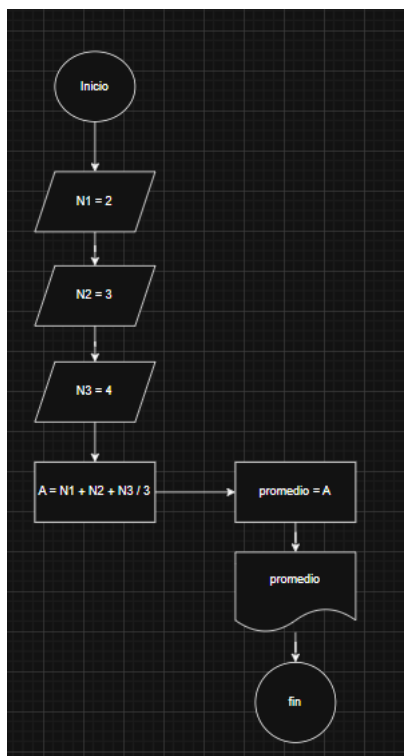
Leer R

$$A = 3.14 * R^2$$

Imprimir A

Fin

7:



Inicio

Leer N1

Leer N2

Leer N3

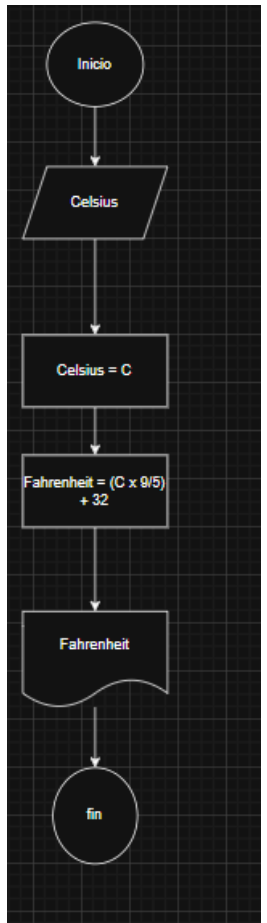
$$A = \text{a la suma de } (N1, N2 \text{ Y } N3 / 3)$$

Promedio = A

Imprimir promedio

fin

8:



Inicio

Leer Celsius

Celsius = C

Fahrenheit = (C X 9/5) + 32

Imprimir Fahrenheit

fin