

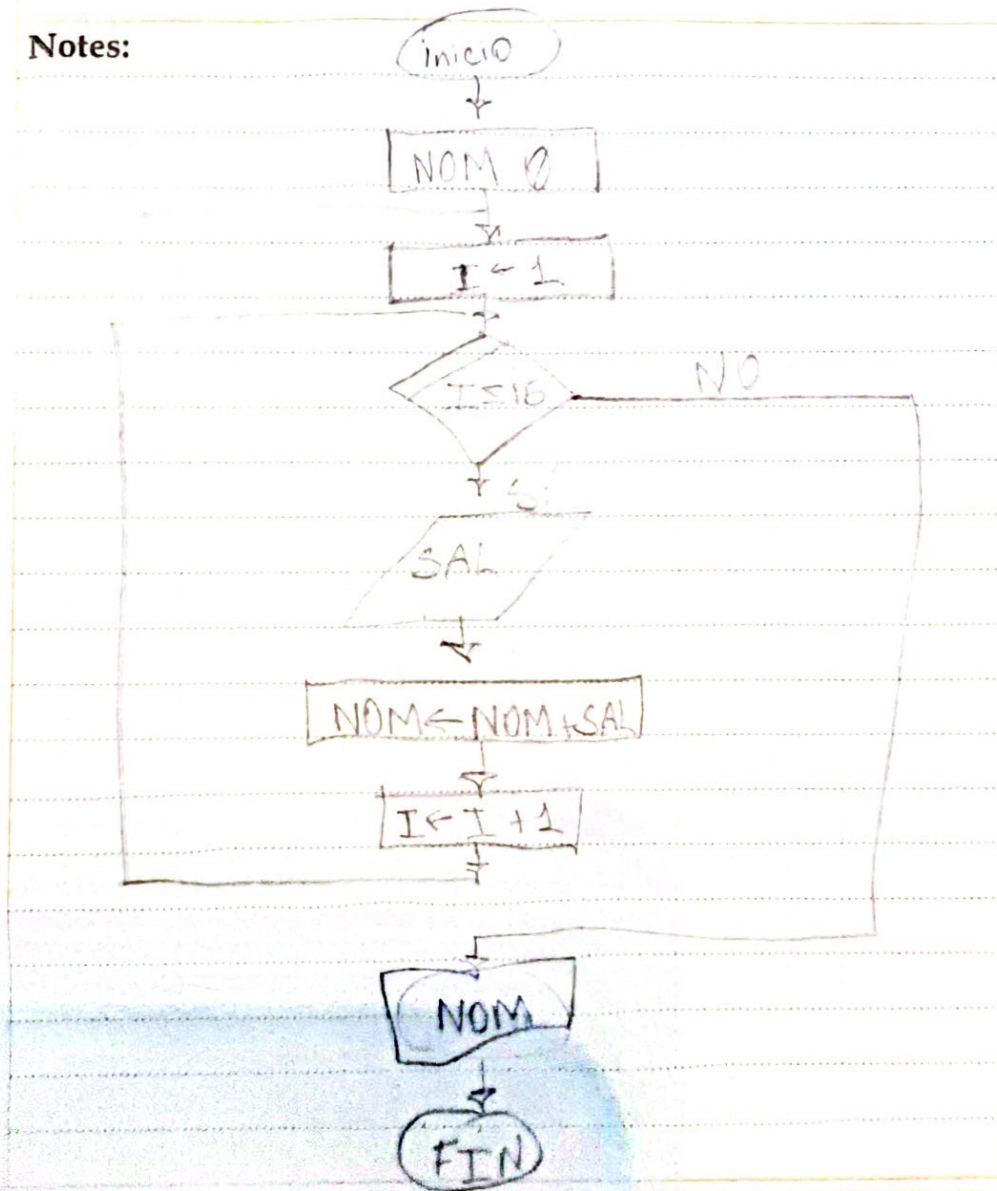
NAME	PAGES	SPEAKER/CLASS	DATE - TIME
Rober A. Vargas Velez	#1	PM Carlos Richardo	5/5/2025

Title: Estructuras algorítmicas repetitivas

Keyword

Topic: Diagrama 1

Notes:



Questions

Summary:

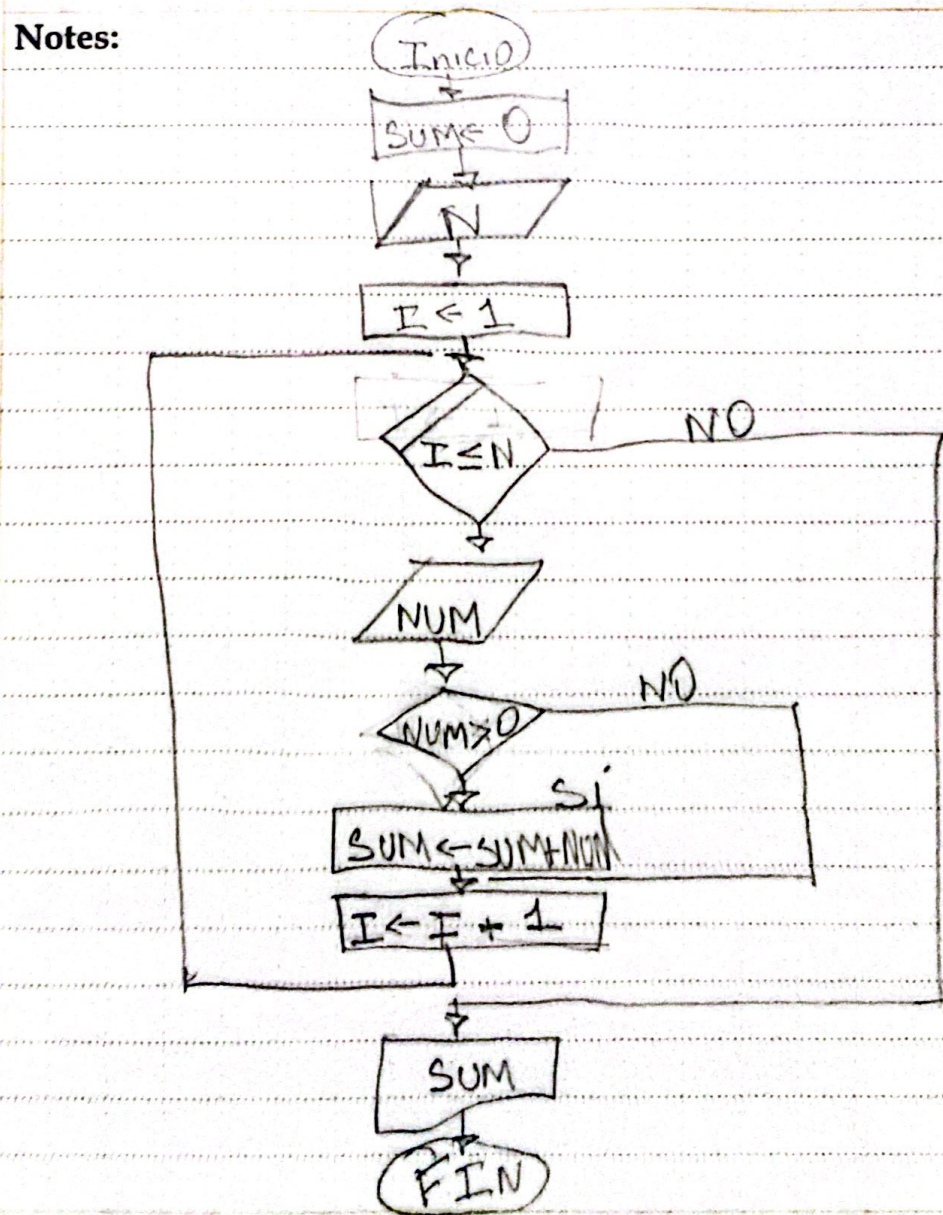
NAME	PAGES	SPEAKER/CLASS	DATE - TIME
Ricardo A. Vargas Velez	#2	PM Carlos Piñedo	5/6/2025

Title: Estructuras algorítmicas repetitivas

Keyword

Topic: Diagrama de flujo 2

Notes:



Questions

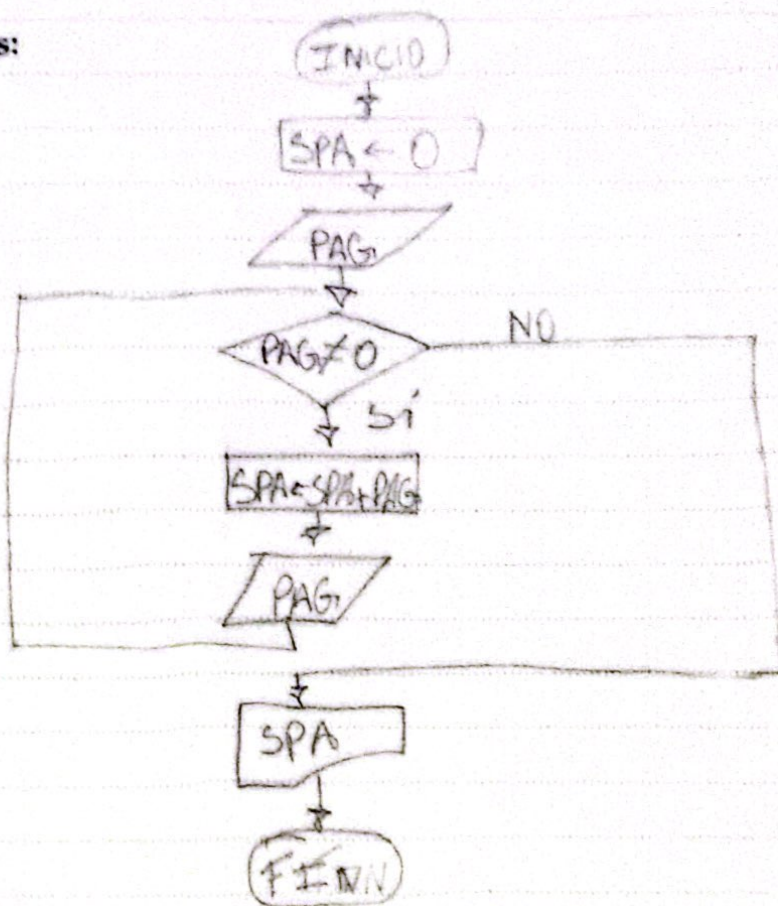
Summary:

NAME: Robert A. Vargas Velez PAGES: #3 SPEAKER/CLASS: FM Carlos Pichardo DATE - TIME: 5/6/2025

Title: Estructura algorítmicas repeticiones

Keyword: Topic: Diagrama 3

Notes:



Questions

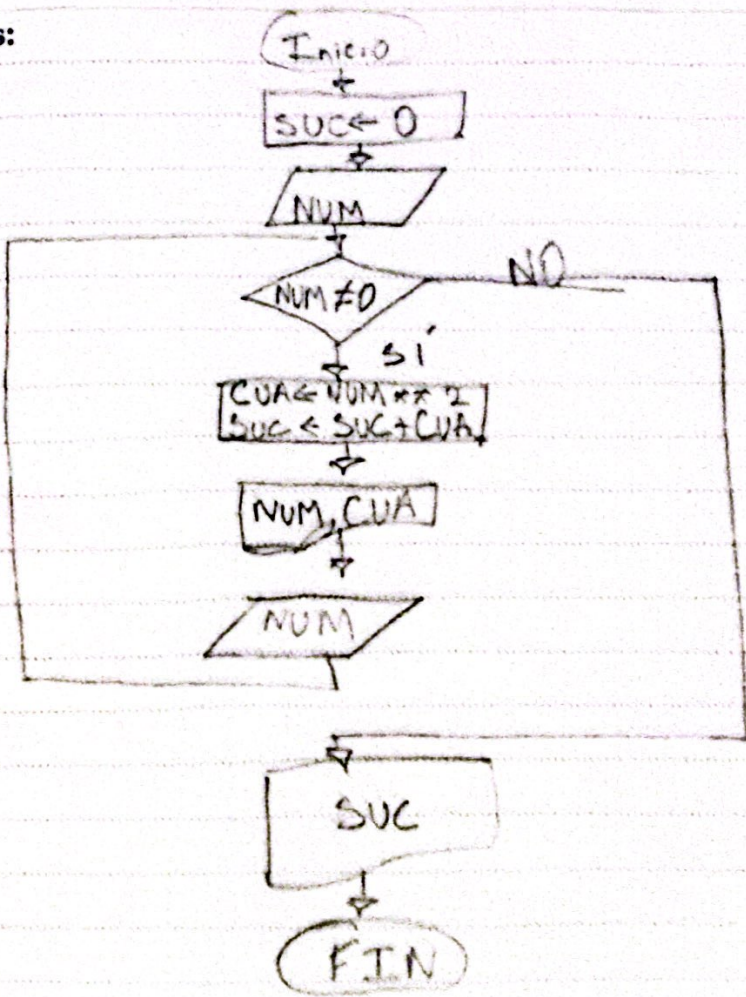
Summary:

NAME	PAGES	SPEAKER/CLASS	DATE - TIME
Robel A. Vargas Velas	#4	PM Carlos Pichardo	5/6/2025

Title: Estructura algorítmica repetitiva

Keyword Topic: Diagrama 4

Notes:



Questions

Summary:

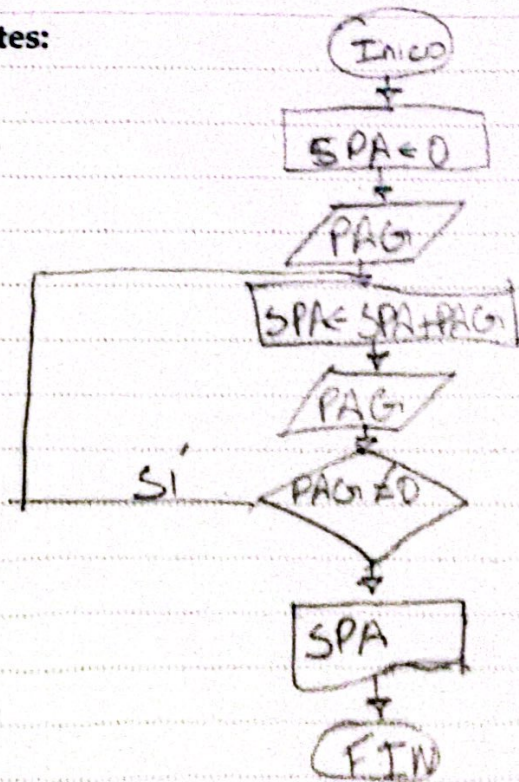
NAME: Ricardo Alvarado Velez PAGES: #5 SPEAKER/CLASS: IM Carlos Ricardo DATE - TIME: 5/6/2025

Title: Estructura algorítmicas repetitivas

Keyword:

Topic: Diagrama de flujo 5

Notes:



Questions:

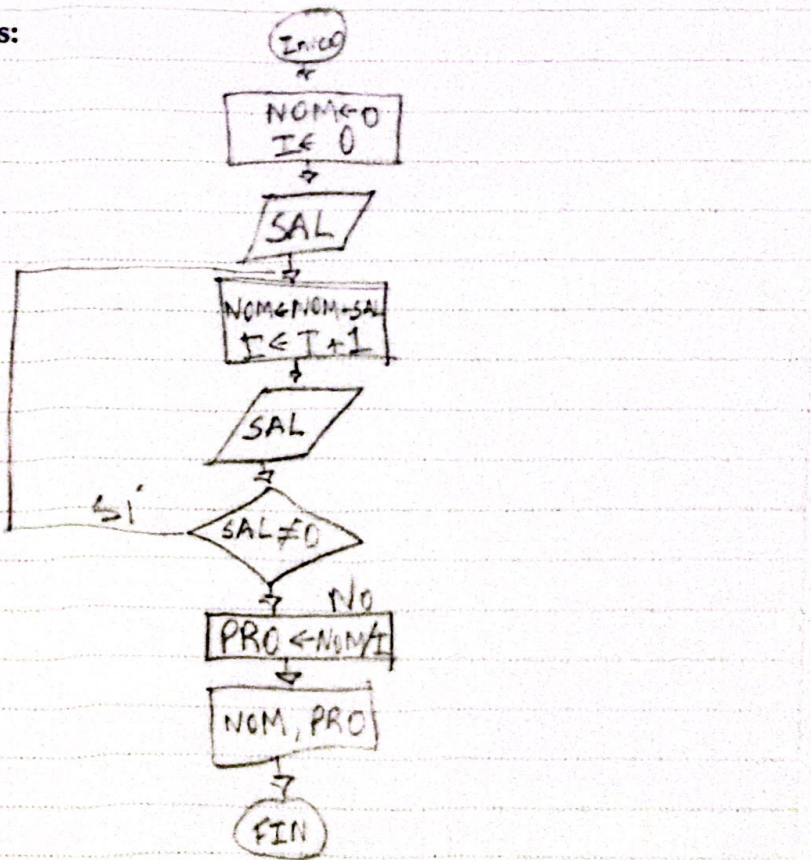
Summary:

NAME	PAGES	SPEAKER/CLASS	DATE - TIME
Ricardo A. Vargas Velez	#6		

Title: Estructura algorítmica repetitiva

Keyword Topic: Diagramas

Notes:



Questions

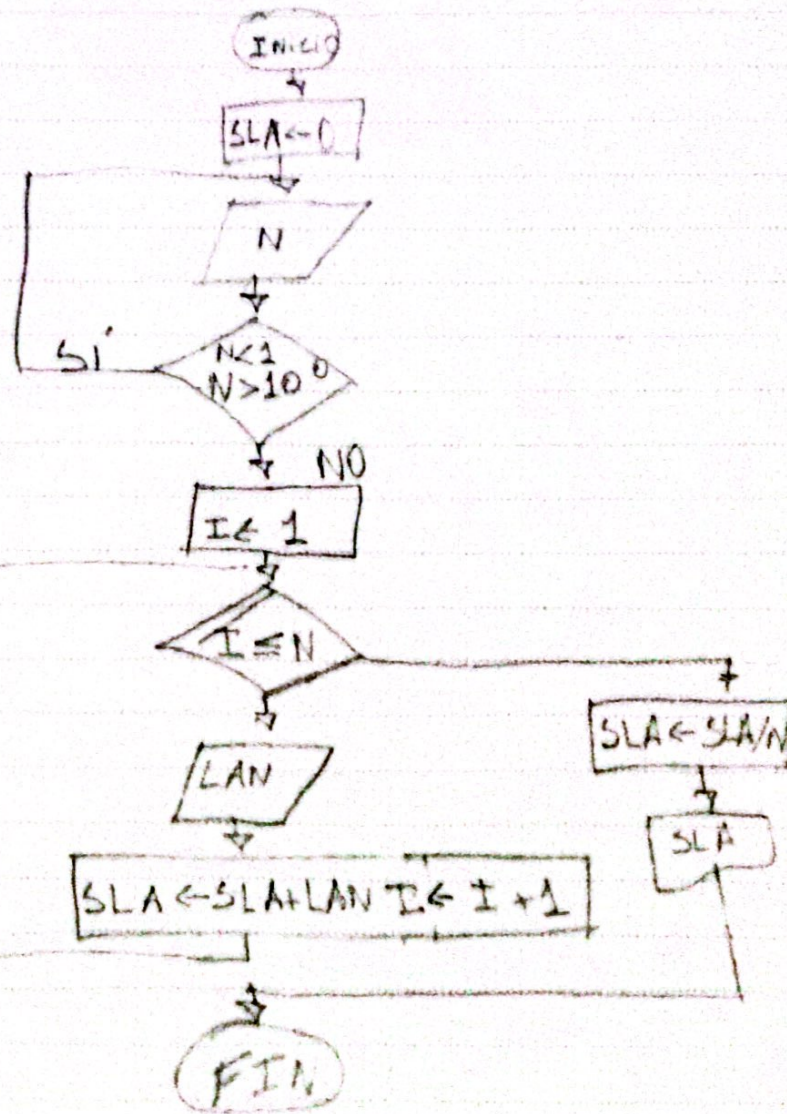
Summary:

NAME	PAGES	SPEAKER/CLASS	DATE - TIME
Rebel A. Vargas Velas	#7	PM Carlos Richards	5/6/2025

Title: Estructura algorítmica repetitiva

Keyword Topic: Diagramas

Notes:



Questions

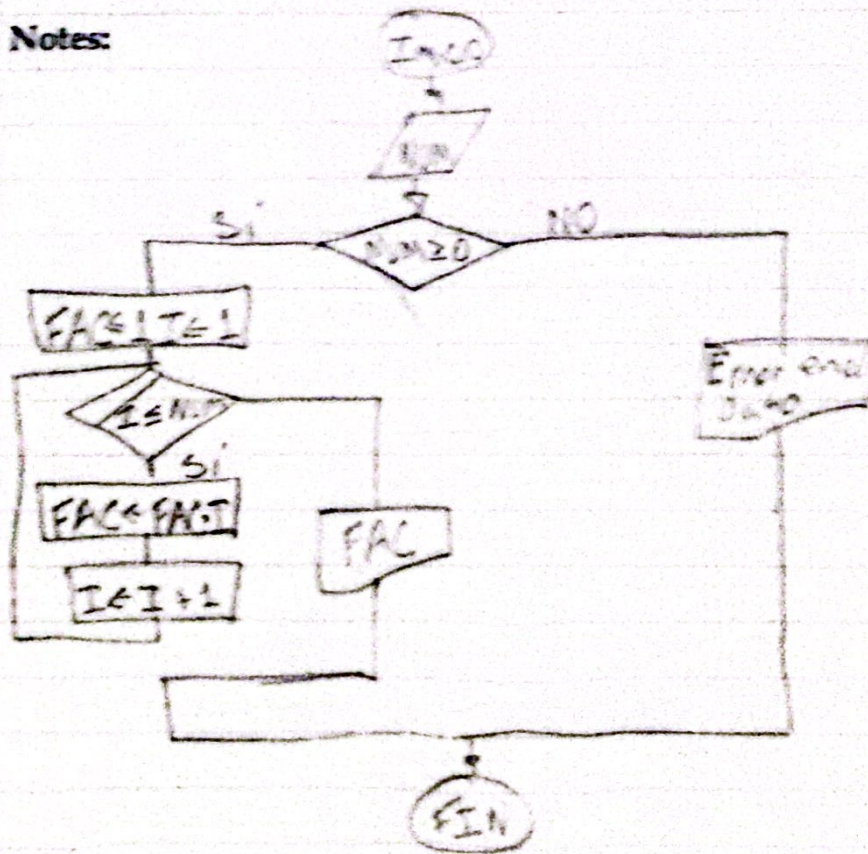
Summary:

NAME: Rashed A. Tariq Alshaiji PAGES: #9 SPEAKER/CLASS: P.M. Computer Science DATE - TIME: 5/6/2025

Title: Estimating algorithms, repetitive

Keyword: Topic: Program 8

Notes:



Questions

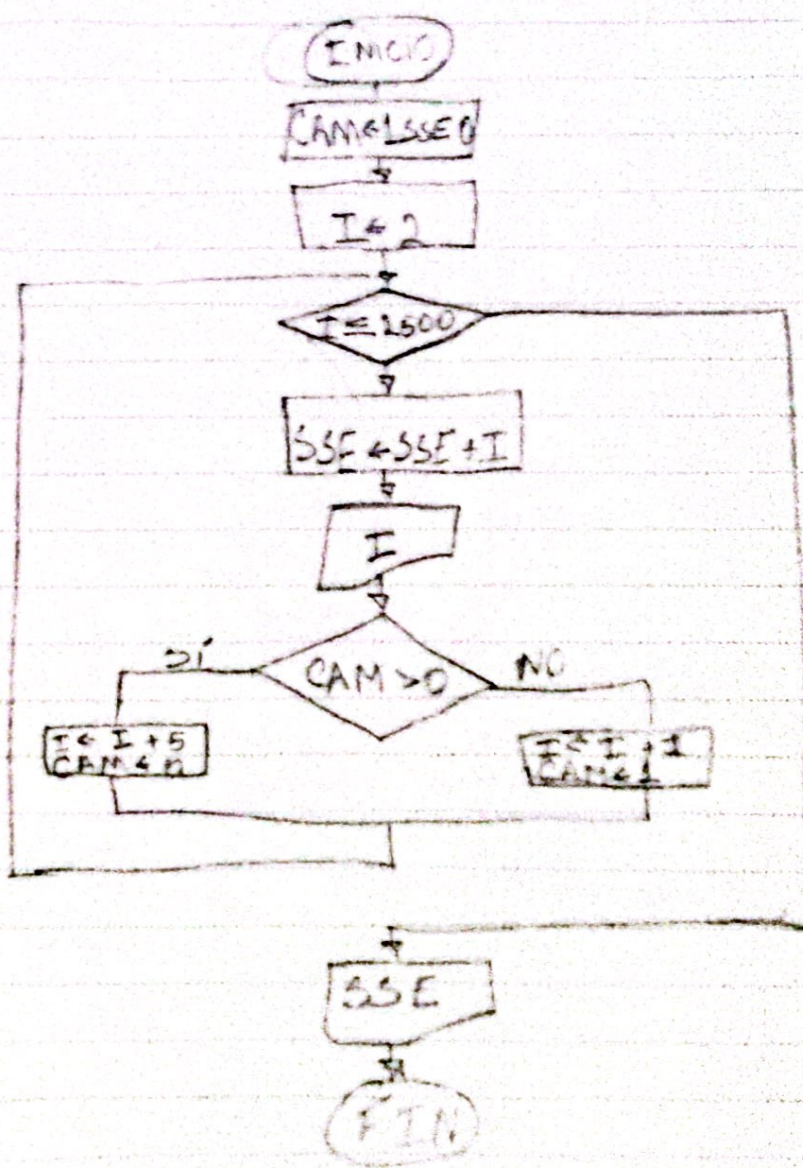
Summary:

NAME	PAGES	SPEAKER/CLASS	DATE - TIME
Robel A Vargas Velez	#9	PM Carlos Richards	5/6/2025

Title: Estructura algorítmica repetitiva.

Keyword Topic: Diagrama 9

Notes:



Questions

Summary:

NAME

PAGES

SPEAKER/CLASS

DATE - TIME

Rebel A. Vargas Velez

#10

PM Carlos Richards

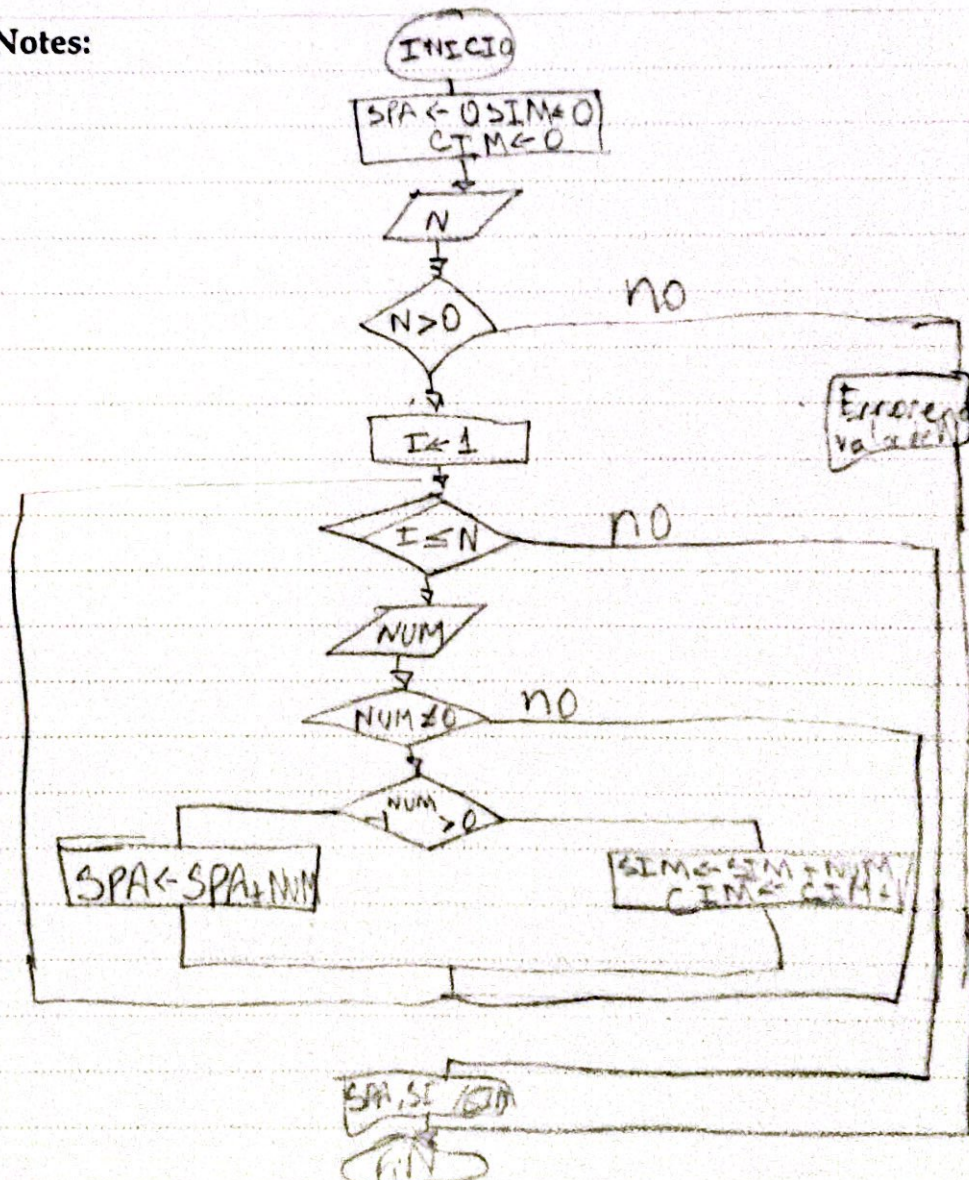
5/6/2025

Title: Estructuras algorítmicas repetitivas

Keyword

Topic: Programa 10

Notes:



Questions

Summary: