

Las Americas Institute of Technology

Presentación:

Nombre: Neftali Moisés Bautista Montero

Matricula: 20250490

Carrera: Mecatrónica

Materia:

Programación para mecatrónicos

Tema: Algoritmos Selectivos

Fecha: 30/5/2025

Docente:

Carlos Pichardos Viuque

Tarea 2

Keyword	Topic:	Eix	rica	usti		Nim	ju	iF					
	Notes:	•	-							:	:		:
	ivotes.	·····				·····		<u>:</u>	:	····· ·		<u>;</u>	<u>:</u> :
	1					*							
				: :		/ <u>:</u> \	-	214	East	100			
	1		<u>i</u>		<u> </u>	<u>:</u>		No	: 10	159	1	· · · · ·	
	:		: : :			\.	: :						
				<u></u>			<u>:</u> :	·····:	: :		<u>;</u>	<u>; · ;</u>	
Questions		: :	······································	: :				<u>;</u>	÷		; ;		
												: : :	
				[0]	Je:1	al.	1000	4	<u></u>				
		÷						···· ! ·····	: ::			<u> </u>	
					;	4			<u>:</u>		<u>i</u>		
			·····			V					-	<u>: : : : : : : : : : : : : : : : : : : </u>	
		<u> </u>			<u>:</u>	<u>i</u>		<u>;</u>					
					:							<u> </u>	-
Summary:	Eviu.	:		1 1	:	-	: :	-		-			

	nu de algoritmos selectiones	
Keyword	Topic: Disagrama 9.1	
	Notes:	
	(Intero)	
		-
	/ pto/	
Questions		
	Proze NO	
	Paproba 40	
	(FIN)	
Summary:		

e: Diagran	ma de algaristmas selectivas
Keyword	Topic: Diagrama 2.2
	Notes:
	INICIO III
	/Pre/
	Ptex 1509
	31
Questions	NPR←Pre*1.11
	I NPK
	(FM)
Summary:	

WIN B.M	4-17	P.M Larlos P.	30-5-20	25)
e: Diagram	ma te algorita	mos selectivos		
Keyword	Topic: Dingrum	d 9.3		<u>:</u>
	Notes:	IMICIO)		
		IMICIO)		
		/ Pro /		
		(Pto ≤ 6)		
Questions	Aprolum		Represento.	
Questions			W.	
	 	(Fim)		
Summary:				

	ma de Algaritmas selectivas
Keyword	Topic: Diagrama 2.4 May
	Notes:
	(INICIO)
	/Pe7
	Cho
	Prex1500
Questions	
	NPR←Prem. NPR←PRE*1.08
	INPR
	(Fim)
Summary:	

le: Dingerto		PM Larles P.	
Keyword	Topic: Dingru	ma 2.5	
	Notes:	(INICIO)	
	rvotes.	TIMECTO	
	: : : :		
			<u>: : : : : : : : : : : : : : : : : : : </u>
Questions		(OP)	
		Allega Wall	
		Dection Perco	****
	RESET/5	AKREL, 1 KALD	Doga 1
			TRUCT!
		S 39	
		[DES]	
		W	
		(Fim)	
•	1 3 3 3 3		
Summary:			

Keyword	Topic: Dissery	ma 2.6		
	Notes:			
		THIGG	7	
		/Nivset	7	
		Q NIV	SALESON	1 00 48
		SAL 1.0041	JAL JOS	1: 09 19]
Questions	1		4	
	SAL SAL	1.0035 SA	Lesal*1.	0053]
	W_			
		NIV, SAL		
		(FiN)		

	mu de Algoritma		
Keyword	Topic: Ding Tuma	2.17	
	Notes:	nicio)	
		PSR7	
	1 1 1 1 1 1	7 00	<u>. į</u>
	51	(B)S	
	DI PARK		NO
	4/2/		
Questions			4
	KNY IN	21/P2B/7	[R,S,P]
	PS R PRS		
		[3/5]: [5/8)	P/ \ \ \ \
	7 84 9	V 34 V	
			M
	The state of the s		#
		(FIN)	
Summary:			

: Dingre	cama de algoritmos selectimos
Ceyword	Topic: Disgrama 9.8
	Notes: (TNICLo)
	Mal car sempro
	(01)
	Semzey Semzer of Etitrott on
	(Proz85) (Proz888 11 Jan caruturia)
Questions	NO V
	mot core Praj mot, cari pira:
	(FIN)
Summary:	

Day on	na de algoritmos selectivos
eyword	Topic: Dingramm 9.9
	N
	Notes: (INI(I0)
	/R,T,Q/
	Reser*4-T**3+4*Q**2
Questions	< Pess (200) NO
	D. T. G.
	(FIN)
Summary:	

	Topic: Ding?	nma 9.10 las	1 1 1 1 1
	Notes:	(Int(Io)	
		(11140)	
		/Num	
	: : :51	NU	
		AUM = 0/	
	NULO	F=1**NV	m/0/2
Questions	111/1-0		No. Do W
Questions		"Po+"	Impat
		(FIN)	
	1 1 1 1		

	omo de algoritmos selectivos
Keyword	Topic: Diagruma 2.12
	Notes: (TNICIO)
	Notes: (INICIO)
	/ ILPN:/
	/p + Ø
Questions	CT/P**N=T**N/P**N>
	P Dane que
	So compruebe Mr. Adeterte
	Mo se
	Rompulla
	The state of the s

	mu de algoritmos selectivos
Keyword	Topic: Diagrama D.13
	N
	Notes: INCIO
	/ 1/
	SC/YCOO NO
	750/
	X = 07 S1 V = 10 MO
Questions	
	X 3 X = VXXX + (y * X 3 - 18)
	X < y * 3 - 12 X < y * 3 - 12
	EIN
Summary:	

Keyword	Topic: Diagrama 2.14
	Notes: (Inicia)
	/(LO/TIE/
	0:13/60 0:20.60 0:17/60 0:39/60 -1
Questions	0.11/60 0.19/60 0.20/60 0.28/60
	1007-124 30 Clone
	CLATTIE COS LOS IMANTECTA
Summary:	

Keyword	Topic: Dragrama 2.75
	Notes
	Enicio
	/T.E.D/
	TRA L L
	(D*2x00 (€ D*1150 (€ D*2500 (€ 1700 (€ 1
	S No
Questions	No.
	SI (E7=60) Pa Clare eal
	NO MENTION
	C≠C*0.75 (£7525)]
	(£C×a-83)
	L-CLATEC FINAL

NAME PAGES SPEAKER/CLASS DATE-TIME 17-17 PM RONDOS P. 30-5-2025 le: Diagrama de Olgonitmo solutivos		
Keyword	Topic: Dingrama 3.17	
Questions	Notes: (IMICO)	
	/ CL, CA, AN, SIA	
	L CAT	
	SI NO NO	
	FAN25 SIKANZ7	
	REEL RECO REC1 RECO RECO	
	e No	
	REID Z	
	Reune Las Eontigones	
	Contriona	
	(F ² N)	
Summary:		
J		