STQQSSD				
	RA3 2408740			
Nome: Deinid da Silva Galato	The A Property of			
Lista 1 - TEORIA da Computaç	ão la			
1- a) AUBUC = EXEN ILS X	87 : A={2,3,83, B= 423,8}			
AUB= (XENILEXE	Anc = 42,3,63,16 63015			
m. C = {9,10}	1. A = {12,3,3,8}			
Anc={2,33	BNC = {2,5,6}			
SUC: {3,3,6}	1.8= 12,3,5,6,83			
: L = {2, 5, 6, 7, 8, 10}	125 (TS) AL ((DA (8)) 3 (M) ()			
Rank and a second	Plor diaGrand de Jevir			
Resportato A: (1,2,3,7,8)				
b: {2,3,4,5,6,8}	The same of the sa			
C= {2,5,6,7,9,60}				
b) c = {x x EANS (x < 10}	C) Ca={x1x6Bnx2impon nx59			
Cj={7,8}	C2 = {3,5}			
1) 4 4 4 4 4				
d) cs= C, U c2	e) Cy = CinCx			
C>=-{ 3,5,7,8}	Cy = { \$ }			
F) C5 - Z3 1 U = C3	6) CC = ZIV = BUC			
Cs={\$} U={3,5,7,8}	U={ 2,3,4,5,67,8,9,10}			
	C6-{3,4,82			
	Value of the second of the sec			
0				
	E 18 OF THE BOARD			

STOOD h) 67 = (62 0 65) 1 (64 0 65) (3,5,7,8} N (\$) I168 = (C2 DC3) U(C4 DC5) U= {1,2,3,4,5,6,1,8,9,100 (11,24,6,3,8,9,6) 0 (6) 4 (51,2,4,6,9,6) 0 (8) [18/1/2,5,4;5,6;78;9]) V({ \$1,2,4,6,8,20}) } { 9,1,2,3,4,5,6,7,8,9,10} spirali



3) 8= {0,1,2,3}	
a) 0 c 8 (V)	
I elemento Zero esta presente no conjuto B	
b) {o} 6 B (F)	
O conjunto loz não estas presente no conjunto B	
c) o c B (F)	
O a um elemento i não conjuto	
d) 03B (F)	
O é un elemento, não conjunto	
A SET AND A SET	
e) {o} ⊆ B (V)	
Deconjunto 103 é subconjunto de B	
F) 203 > 8 (F)	
O conjuto dos vão contem 8	
(1) Control of the co	d
G) B > {o} (V)	1
I conjuto B contem o conjuto {0}	
h) 3 e f 3 f (V)	CAR / CAR
O elemento 3 esta contido no conjulo {33	
S TAN CO WOOD IN TO F	
2){3} € 3 (F)	101/1010
um conjunto ras pale inter contido em un regiono	1 1111
H 5,2 = (2) (C)	1
(identico, pros res o conjunto (5) ras pomui o conjunto (5)	
253 120 4	Spiral'

/	
	53.87.4.76
3) A = {5,6,7}	15,6,73
a) $A^* = \{5,6,7\}$ a) $A^* = \{b, \{5\}, \{6\}, \{7\}, \{5,6\}, \{5,7\}, \{6,4\}\}$	A STATE OF THE PARTY OF THE PAR
	(1) 4 31 131 11
b){45,6}, 85,7}, 86,7}}	7450 2 (2.3)
	(3)
	(1)
	161 2201
11 1 - 1 - 1 - 1 - 1 - 1	
4- ALFAbeta = {0,1}	
(2) - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	(2) 93 Follow
- m=1 Nh=0 - 1 - m=2 Nh=1 - 0110	San
- m=3 N h=2 - 0011100	
	(a) 90 10 11 1
b) La = g 1 n o2 n 1 n 20 } c) La = 2 (01) n	0" ln 703
- h=1-1 100 - h=0 -	
- Tourist Control (1987) - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	010
. 그는 그들은 그 사람이 나타가 사용하다 중요하다 하게 되었다면 하게 되었다면 하게 되었다면 하게 되었다면 하게 되었다면 하게 되었다면 하다 하다 되었다면 하다	D 070700 W
	01 107 202 203
5-a) G=({0,1}, {S,A,D} P.S}	30 (V) (A) (A) (A)
1P= {5- ADLA, A-DOA, A-D	E D-10,0-08 300
b) 6=({0,13, {5,A3, P,53}	
P= {S- 1A00, A-DJA00, A-DQ	
c) G-[{0,1}, {5,A}, P,5}] Epiral: P={5-DA, A-DOLAO, A-DE}	
Enimal P= 5 5-DA, A-DOLAO, A-DE3	

6) 6, = ({0,1}, {23, {2 - 1021, 2 -			/
2 000 000 000 000 000 000 000 000 000 0		0	
2 000 000 000 000 000 000 000 000 000 0	6) 61 = ({0,1}, {2}, 4	Z-P021, Z-DE} 2)	
1) 6b = (1, a, b), (A, S), (P, S) S - A A - a Ab ab a) Tipe 2 - line de Contento B) (a, a) * (a) 5 -> A (b) 1 - (a) 8 (a, a) 8 (a,	mostro desirouse à		- A 13
2 021 \$ 0021 \$ 0002111 \$ 00002111	۵) 000 7 ایک		
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(a) (a,c) * (b) (a,b), (A,S), (P,S) S - A A - a Ab ab a) Tipe 2 - dre de Catado b) (ab, a a bb, a a a bbb, a u a bbb) (c) 1 = {a^b b^b n > 0} 8 (a,c) * A - 7 a AB A - 7 a A	Z > 021 => 01	Z=>0Z1=700Z11=>00	171130000 = 17120
Ale Closs (2" may by got to alphable (2) dom linguight. A to able ab A tipe 2 - line de Contrato Bl (aa)* A -7 aaa A -8 caa A -8 caa A -9		\$ 00001777	40 1-6
P= (s-D), PS PS PS PS PS PS PS PS	A THE CLASE	A PACE DILLOW	Ad-1-1
2 SE (a) tomo "2" roo by got do alphato[E) dom linguages A - a a b ab a) Tipo 2 - die de (atroto b) {ab, aabb, aaabb, aaaa bbb} a) Tipo 2 - die de (atroto b) {ab, aabb, aaabbb, aaaa bbb} a) 5 -> A Pilarins > E, aa, aaaa, aaaaaaa A - aaa A - p E (a c) {a c {a	De la	0)0022	1,1 1- 1
A-D and lab (aa) * (aa) * (aa) * (aa) * (aa) * (b) (aa) * (aa) * (b) (aa) * (aa) * (aa) * (b) (aa) * (aa) * (aa) * (b) (aa) * (c) (aa)	296	Go O temo "2" não las parte	do alphoto (E)
7) 6b = ((a,b), (A,S), (P,S) S -> A A -> aAb ab a) Tipo 2 - die de (ontento) b) (ab, aabb, aaabb), avaa blob a) S -> A Pilarins -> E, aa, aaaa, aaaaaa A -> aa A -> C = (Ea), ES, AJ, PS P = (S -> A, A -> aaA, A-DE)	A La Colombia de la C		•
S-PA A-b aAb ab a) Tipo 2- Size de Contento b) {ab, aabb, aaabb, aaabbb, aaaa bbb} C) 1 = {ah bh n > 0} 8 (0,a) * a) S-> A Palavirs->E, aa, aaaa, aaaaaaa A-70.0A A-PE G=(lo3, ls, At, PS) P=(S-DA, A-DaA, A-De)	。 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		-0 t
S-PA A-b aAb ab a) Tipo 2- Size de Contento b) {ab, aabb, aaabb, aaabbb, aaaa bbb} C) 1 = {ah bh n > 0} 8 (0,a) * a) S-> A Palavirs->E, aa, aaaa, aaaaaaa A-70.0A A-PE G=(lo3, ls, At, PS) P=(S-DA, A-DaA, A-De)	2) (L=11 a L} (A.S)	(P.5)	1,
A- aAb ab a) Tipo 2- Size de Contrato b) {ab, aabb, aaabb, aaabbb}, aaaabbb c) = {a^n b^n n > 0} 8 (aa) * a) 5-> A Polorius -> E, aa, aaaa, aaaaaa A-7 aaa A-P E G=({a}, {s}, {s}, {s}, {s}) P=(S-DA, A-DaaA, A-De)			300
8/ (aa)* 8/ (aa)* A-7 O.AA A-PE G=(S-DA, A-D QAA, A-DE)			J. Late
8/ $(aa)*$ $A \rightarrow A$	The first term of the comment of the control of the state of the control of the first of the fir	b) fab. aubb.	anabbb, anas bbbb
8/ (aa)* a) 5-> A Palarins > E, aa, aaaa, aaaaaa A-70.0A A-PE G=([a], [S,A], PS) P=(S-DA, A-0.0A, A-0.2)	a) life de dine de contrat		,
8/ (aa)* $A \rightarrow A$	ZOTAL NO. C.	Pallalia akin a ana ana	· w/1/4= 1//
8/ (aa)* a) 5-> A PALAVINS->E, aa, aaaa, aaaaaa A-70.aA A-PE G=({a}, {S,A}, PS) P={S-DA, A-0 aaA, A-DE}	11 500 11 1 203		2 12/11/2
8/ (aa)* a) 5-7 A Palarins->E, aa, aaaa, aaaaaa A-7 O.O.A A-P E G=({\la}, {\la}, {\la}, {\la}), P S) P=(S-DA, A-DaAA, A-De}	C) 1 = (\(\cap \) 11 / 0)	W 15 (19)"	
8/ (aa)* a) 5-7 A PALANINS->E, aa, aaaa, aaaaaa A-7 O.O.A A-P E G=({\la}, {\la}, {\la}, {\la}), P S) P=(S-DA, A-DaAA, A-De}			
8/ (aa)* a) 5-7 A PALANINS->E, aa, aaaa, aaaaaa A-7 O.O.A A-P E G=({\la}, {\la}, {\la}, {\la}), P S) P=(S-DA, A-DaAA, A-De}			A Start start
A-7 a.a.A A-PE G=(la), ls, A), PS P=(S-DA, A-DaAA, A-DE)	8/ /)		
A-7 a.a.A A-PE G=([la], [S,A], PS) P=(S-DA, A-DaA, A-DE)	The second second second		
A-DE .: G=({la}, {S,A}, PS) / PS} P=(S-DA, A-DaA) A-DE}		-> E, aa, aaaa, aaaaaa	
P= (S-DA, A-DaA) A-De}	•	(t. 1. 1. 1. 20 feller 2. 2)	1 1 2 2 2 2 2
A Secretary March Control of the Secretary of the Secreta	A-DE G=		A TANK DA THE
	- I folia la P	- S-DA, A-DOGA, A-DES	4 9 64 61 61 61
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5- 0 a A	The contract of the contract o	26 1 66 6
A-0 bA	6=(5-1-3-50-0)	
A -D AE	G=({a,b,c3, {s,A3, P IP={5-DaA, A-DBA, A	,58)
A -DE	$an, n \rightarrow sh, H$	1-0 HC, H-0 E
blura wrab		C. 1. 1. 1. (4
weabc		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
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10) L = f, w w &	genie aaa wome rufined?	notre o alphoto { {a,b}
b) M = ({a,b}, {	90, 92, 92, 9F &, 8, 90, 8,9	£ })
		# / a a \
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= d* (d (q0, a) v d (q1) = d* (d (q0, a) v d (q1) = g* (d (q0, q1, q1))	S*= (qo, boaa) = S* (S(qo, b), and of U S(q2, a), a) = S*({qo, q1} U) q1, a) U S(q2, a), E) = S((qo, q1) U) 12,9 \(\) 3, E) = {qo, q1, q2, qf} = { rombaido	aa) = 5* ({ qo} aaa {q2} u {qf}, a) {q2} u {qf}, a) (q2} U {qf}, E) (q0,q1,q2,qf} N f +0 = {qf},qféf