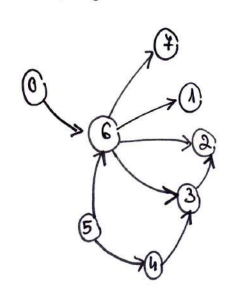
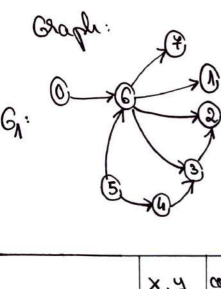
ACTIVITATE	BURATA EXECUTIE!	ACTIVITAȚI PRECEDENTE	
: 0	٨	_	
,	2	6	
2	٨	3,6	
3	2	h, 6	
4	٨	5	
. 5	2	-	
6	5	0,5	
4	4		

The corresponding graph for the paject:



Topological Norting using predecers



ž.	8,×	Exemplished : toward	g: guerre	noted: list
nodotiloitini		6 1 2 3 4 5 6 ¥	= 01514	[]
s restarcti	7= e X= 0	0 1 2 3 K 5 6 Y	<u> </u>	[0]
iteration 2	x=5 y=4 y=6	0123 4 5 6 4 0112121010111 1 01234564 01121210101011	£ 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	[0,5]
Enatosti	x=4 3=3	01234564	£ 6 4	[0,5,4]

X = 6 01234564 2=x 002110001 iteration 4 01231264 7=2 1 A DO O O O A I A I O O 01234564 7=3 0010101010101010 01234564

y=7

iteration 5

iteration 6

+ restoret:

8 nortoesti

E 11/3/6 10010101010101 <- | 1 | 3 | ¥ | ←

41114

[0,5,4,6]

[0,5,4,6, 1,3,4,2]

the same as before X= A [0,5,4,6,1] X = 301234564 [0,5,6,6,1,3] 7=2 0/0/0/0/0/0/0 the same as before X=4 E171 E 205,4,6,1,3,4] X=2 the same as

stop

bezore

6, in a NAG and the size of the socked is; & Algorithm for computing the earliest perequisites = \('0' \cinf \; 'A':[6] \; '2':[3 \, 6] \; '3':[4, 6] \; '4':[5] \; '5' \cinf \; \(\text{Polyment } \) auxiliary - disations = 1/12/1/1 disations = 0 1 2 3 4 5 6 7 [0][X] (maitacut auxilionez dusations: dict maximum poeguisites dusation end 3 5 d= 1 1 mailsouti X=0 2 1212/112 4 5 3 h L 2 1 1503/2/ V / 4 5 3 4 10,13/2/ 11 21 11 5/1 fris 2 3 steedien 2 X=5 d=2 111315 12/11/21 21 2 0 1 5

1 [0,2] S 1 1 [01] 2 [

3 2 4 5 6 iteration 3 5 X=4 [0,1) 2 2 [[2,3] [02] [5] 1

6

3,6

Y=X Fraitments

X=2

teration 3

iteration h me = 0 me = 1 2 [2,3] [0,2) [2,4] 1 1 2=5 [0,1] 2 1 me = 2 iteration 5 6 $X = \lambda$ me=0

me = 0me = 2

W6 = 0

me = 4

me =0

me=9

1=6

d=1

[53] [103] [134] V) y = 7 me=4 4,6 6 iteration 6 X=3 5 me = 0 h me = 3[4,9)[5,3][6,2][2,4] N 1 [P, F] [1,0] 9=7 me=+

5

(8, x) (x, x) (c, x) (c, x) A (C) (1, 0)

1071 [431 [5] (031 (153) [053) [543 [49]

9=7 [0,5] X=6