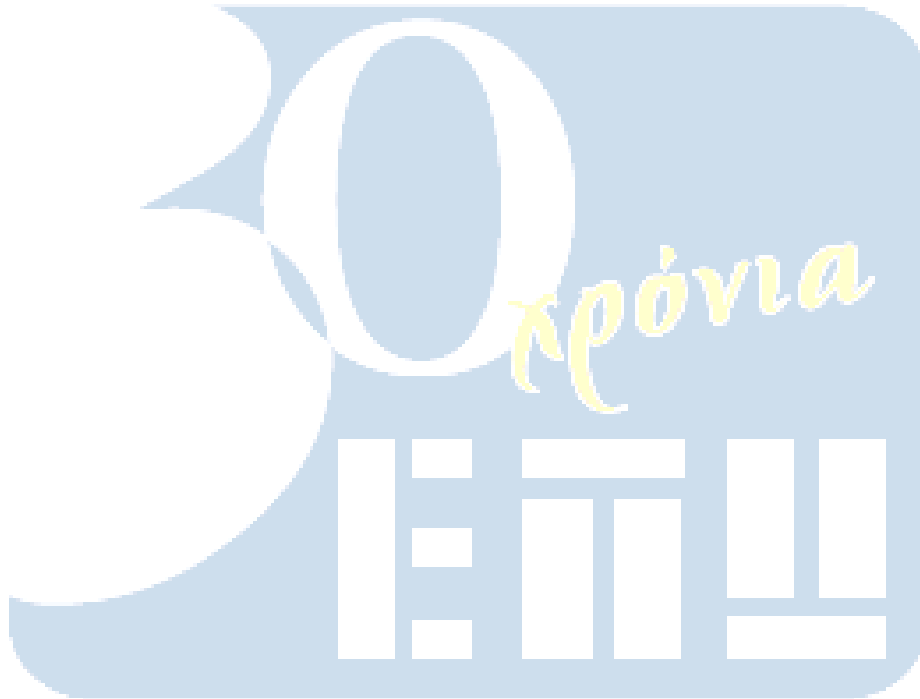






		$\mu$		i	j
$\mu$	$\mu\mu$				
1					1
2				2	
4				3	
5					2
6			3		
7					
4				5	
					3
			5		
7					





$\mu$

---

$\mu$

$> 0$        $< 10$

0  
1  
i    1  $\mu$

$i = 1$

min  
min

$< \min$   
min  
min

$>$   
 $\mu$

$+ 1$

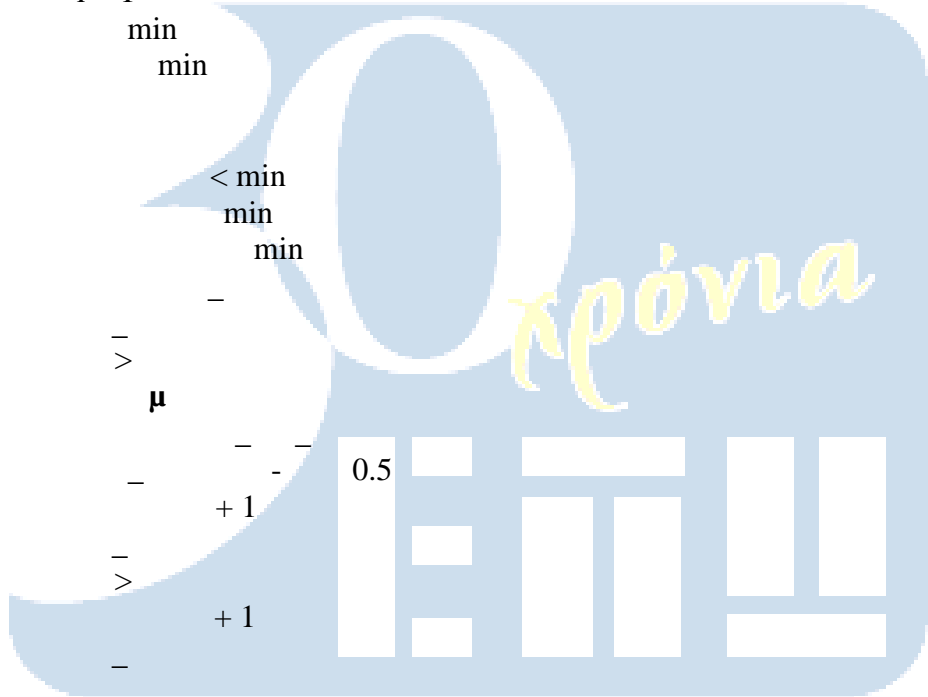
$+ 1$

$\mu$     min,

$\mu$     =

$\mu$

$\mu$





μ

μ -

-

- > 0 < 10

0

min 12

i - 1 μ

[i], [i]

[i] < min

min [i]

min [i]

[i] >

μ - [i]

[1]

i - 1 μ =

- [i] 0.5

+ 1

μ -

i - 2 μ

j μ i μ μ - 1

[j - 1] < [j]

μ [j - 1], [j]

μ [j - 1], [j]

-

-

i 1

i =

[i] =

μ i

i i + 1

-

-



```

i      1 μ      35
      ON[i]

      T[i]
      T[i] = "C1"  T[i] = "C2"  T[i] = "C3"
      X[i]
      GPH[i]

i      1 μ      35
      IX[i]      70 * GPH[i]
      SX[i]      X[i] / IX[i]

K1      0
K2      0
K3      0

i      1 μ      35
      T[i] = "C1"
      K1      K1 + 1
      T[i] = "C2"
      K2      K2 + 1

      K3      K3 + 1

MAX      K1
KAT      "C1"
      K2 > MAX
      MAX      K2
      KAT      "C2"

      K3 > MAX
      MAX      K3
      KAT      "C3"

μ      KAT
i      2 μ      35
      j      35 μ      i μ - 1
      SX[j - 1] < SX[j]
      μ      SX[j - 1], SX[j]
      μ      ON[j - 1], ON[j]
      μ      T[j - 1], T[j]

μ      "      :", ON[1], ON[2], ON[3]

```



1  
2  
3  
1 0  
2 0  
3 0

i 1 μ 35  
T[i] = "C1" 1 =  
μ "C1", ON[i]  
1 1 + 1  
1 = 3  
1

- T[i] = "C2" 2 =  
μ "C2", ON[i]  
2 2 + 1  
2 = 3  
2

- T[i] = "C3" 3 =  
μ "C3", ON[i]  
3 3 + 1  
3 = 3  
3

