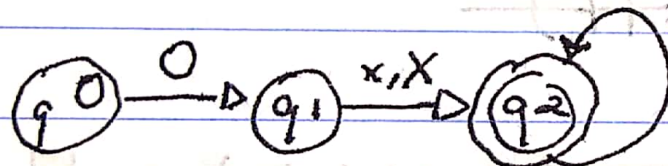


"melhorando"

Q3:

$$0 \cdot (x | X) \cdot ((01 \cdot \cdot 19) \cdot (a1 \cdot \cdot f) \cdot (A1 \cdot \cdot F))^*$$



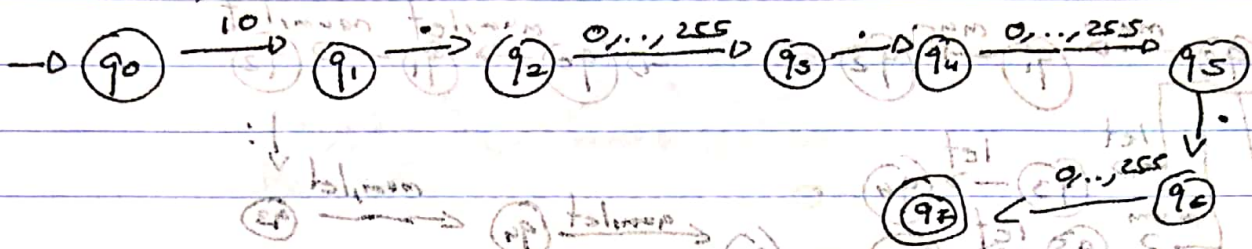
## Q2 IPv4

class e (10...10) | ((71...10) (71...10)) | ((21...10) (21...10))

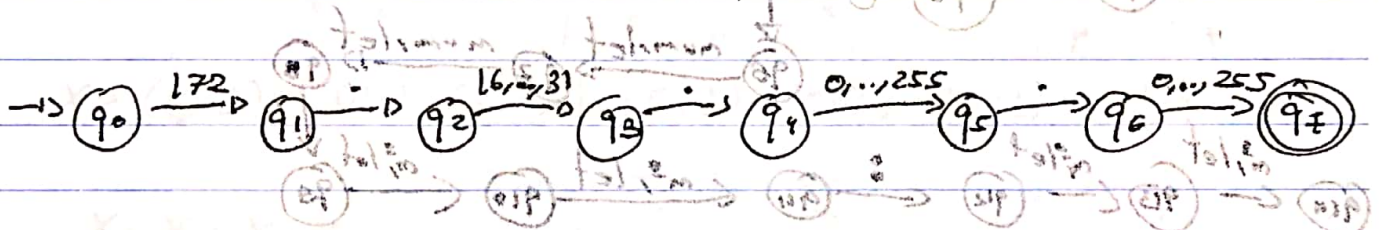
A: 10... (01...1255) (01...1255) (01...1255) (01...1255)



B:

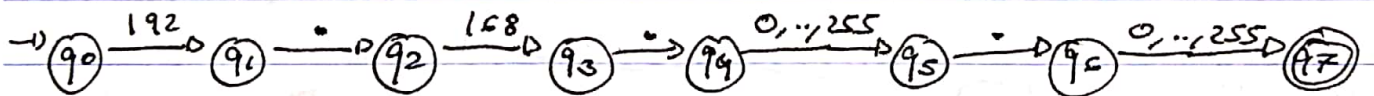


B: 172... (161...131) (01...1255) (01...1255)



C:

192... 168... (01...1255) (01...1255)



## Endereço MAC

m = (0111213141516171819) (21...10) (X1...0)

l = (a|b|c|d|e|f) A|B|C|D|E|F

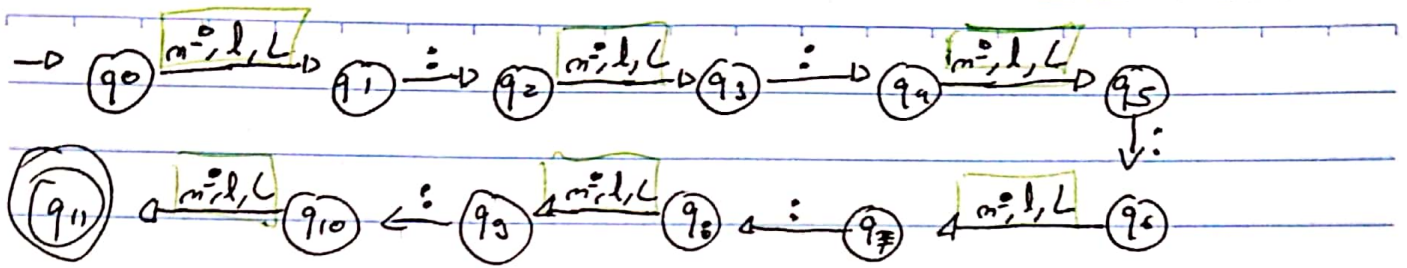
L = (A|B|C|D|E|F)

(m...m|l...l|L...L|m...m|l...l|m...m|L...L|m...m|L...L) ...

... ..

data 26/08/2022

S T Q Q V S D



Verificação Científica.

digito  $m = 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9$

$$(m | (m \cdot 10) \cdot m^*) \cdot 10 \cdot ((- \cdot m^*) | m^*)$$

$$(m | (m \cdot 10) \cdot m^*) \cdot 10 \cdot 10 \cdot ((- \cdot m^*) | m^*)$$

