

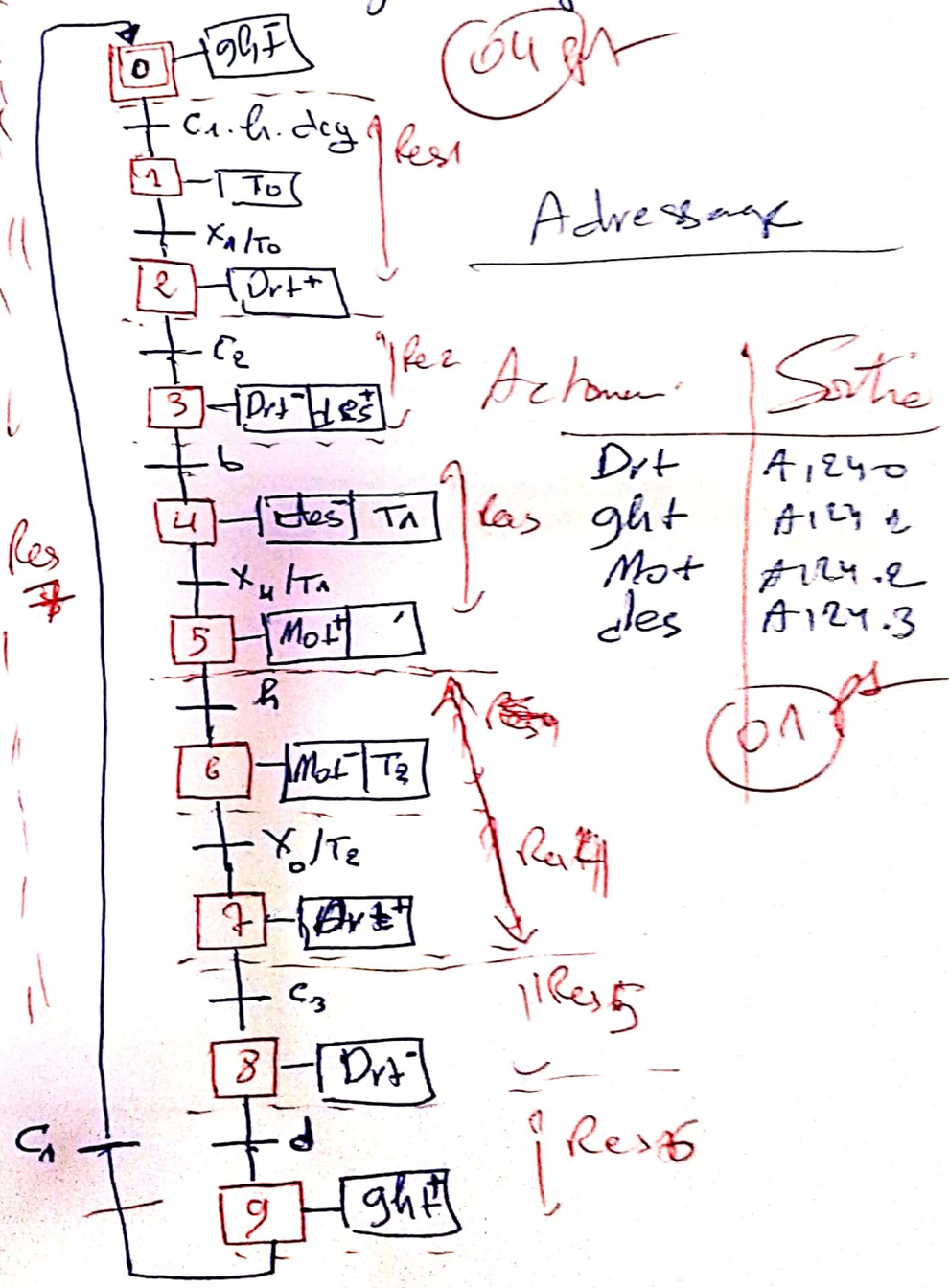
# Solution d'examen du Matière commande des systèmes électrique.

Exo 1:

1. Bascule du bain de dégraissage

Adressage.

Capteur	Entrée
$c_1$	$E124.0$
$c_2$	$E124.1$
$c_3$	$E124.2$
$d$	$E124.3$
$h$	$E124.4$
$b$	$E124.5$
	$E124.6$



Adressage

Action	Sortie
Drt	A124.0
ght	A124.1
Mot	A124.2
des	A124.3

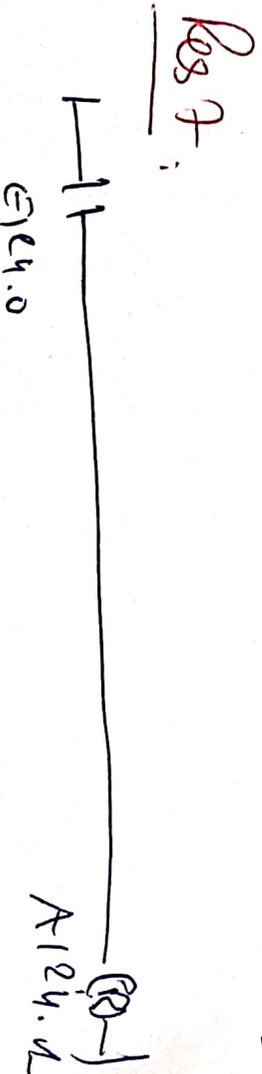
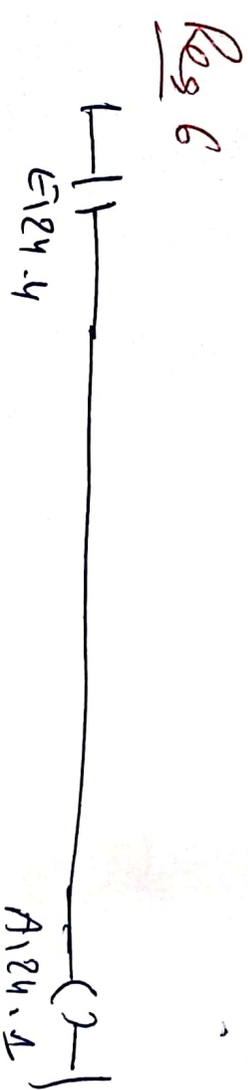
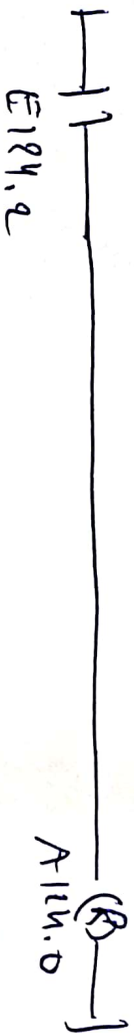
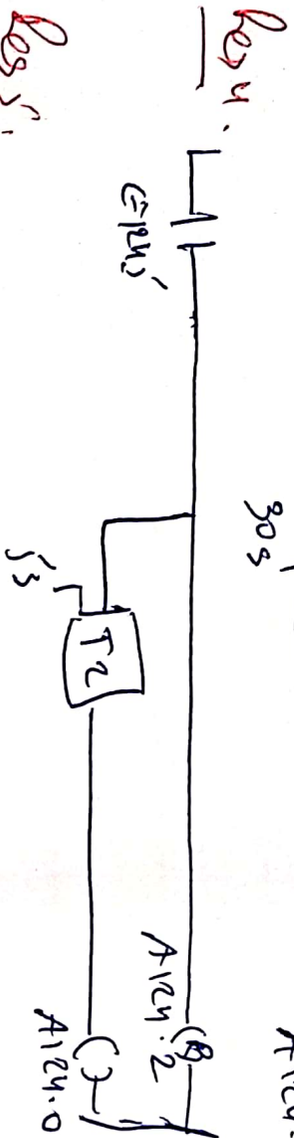
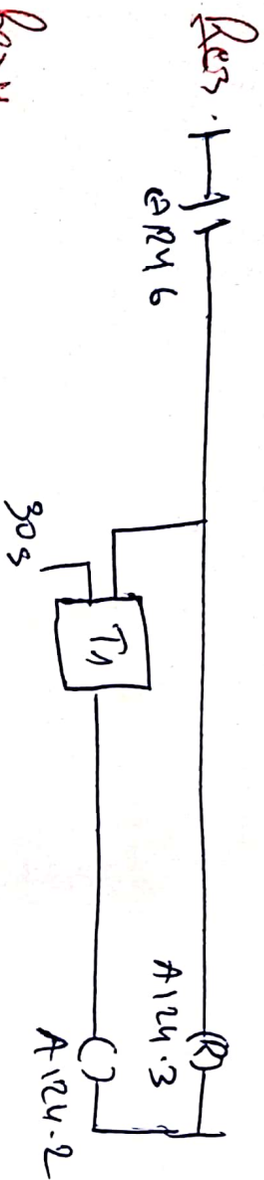
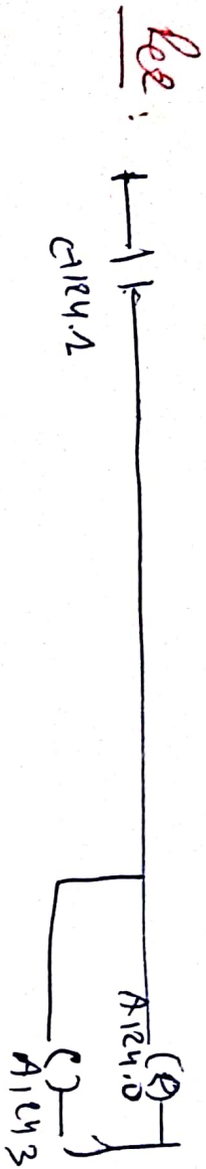
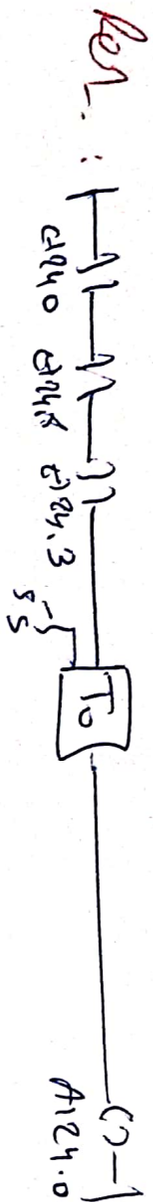
01

(A)

# Programme : a API.

EX01

4/10

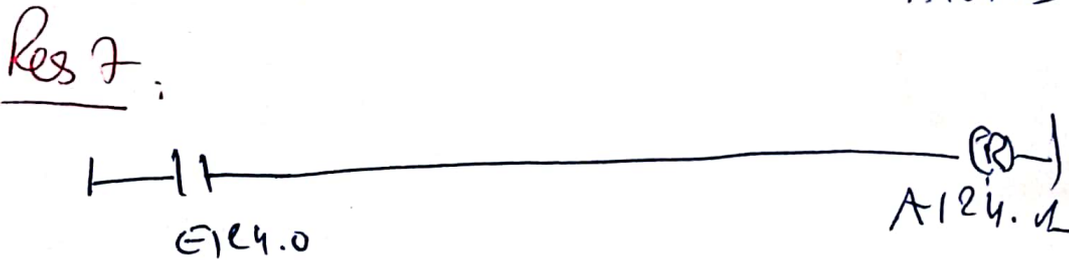
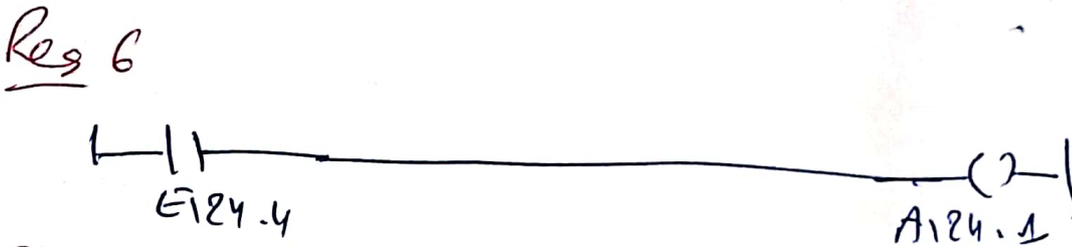
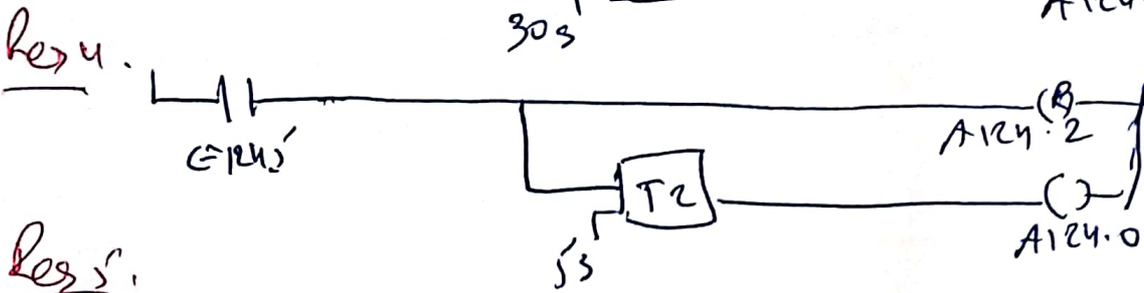
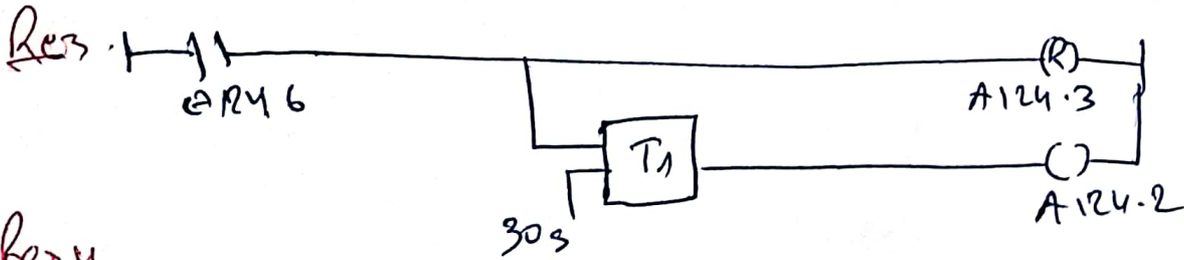
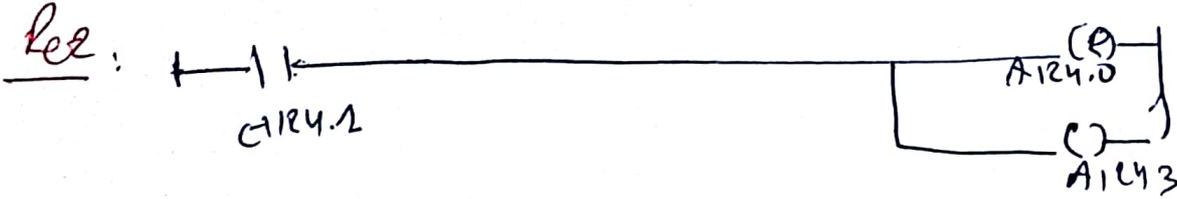
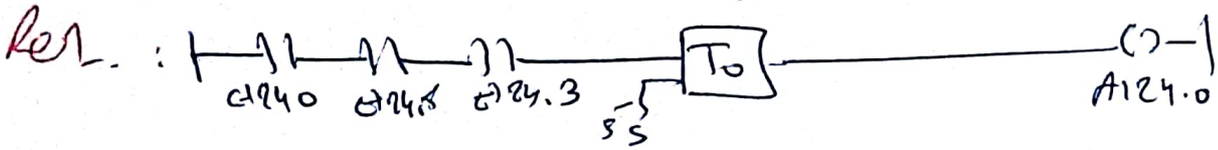


Ⓟ

# Programme. e API.

EX01

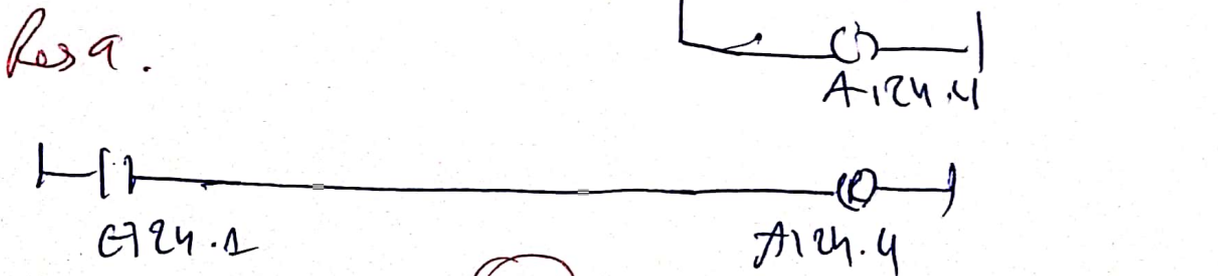
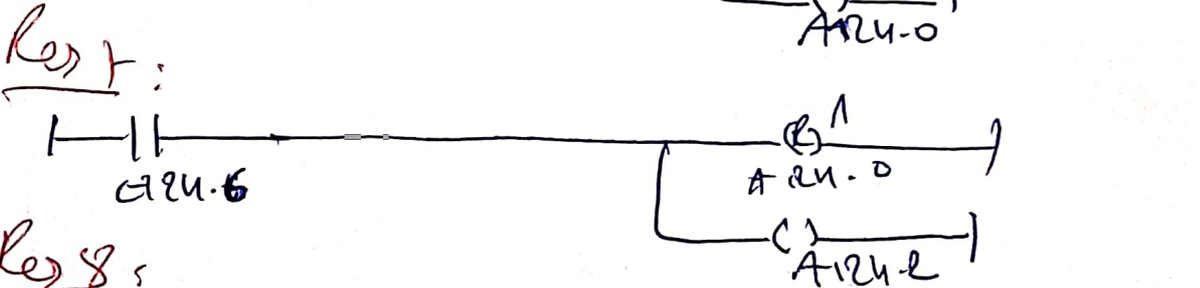
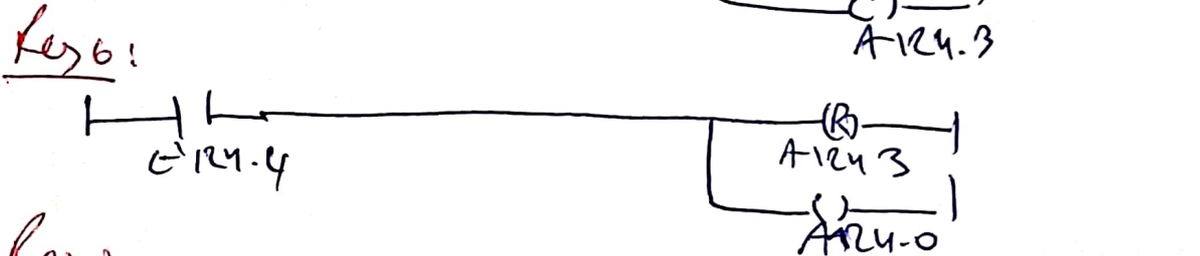
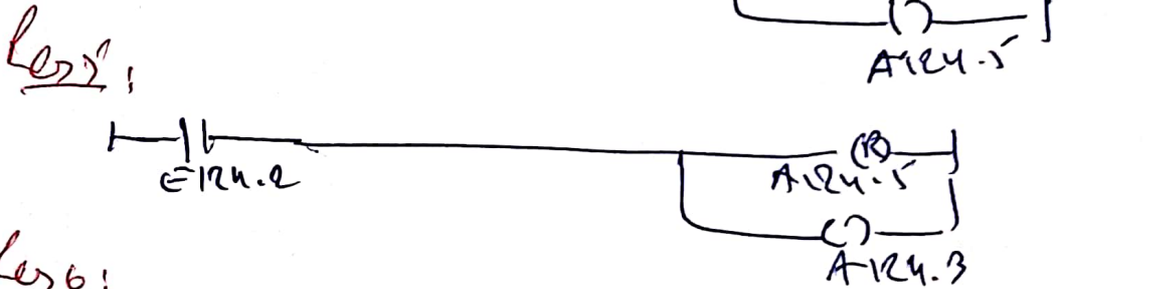
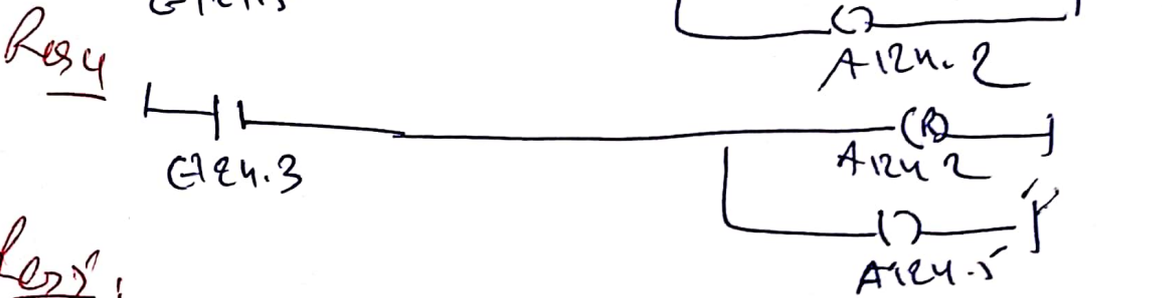
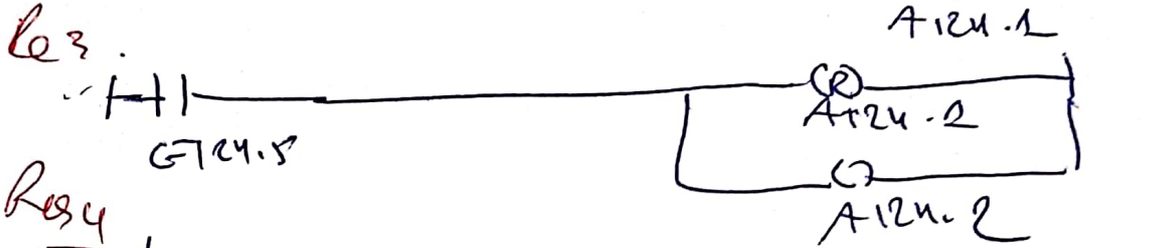
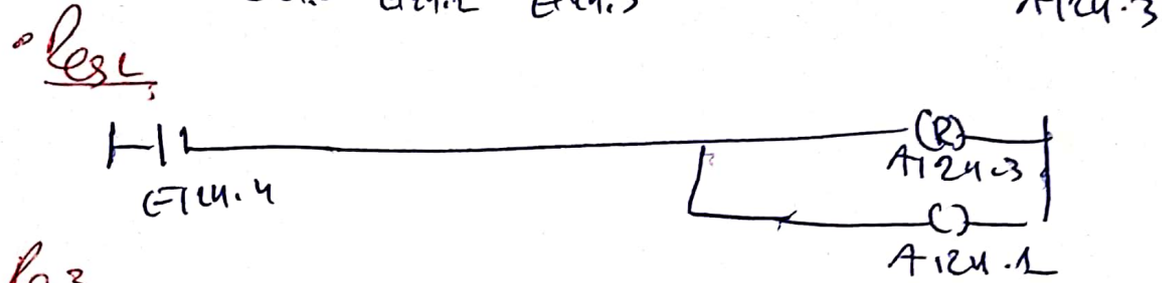
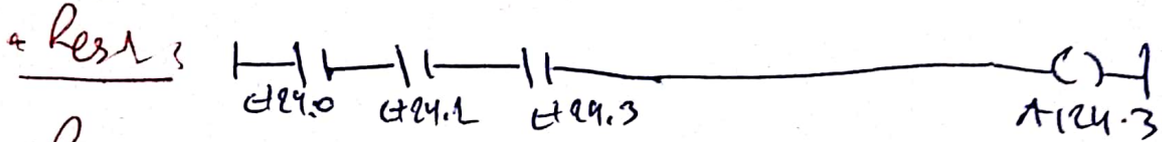
(4pts)



(P)

# \* Programmato en API

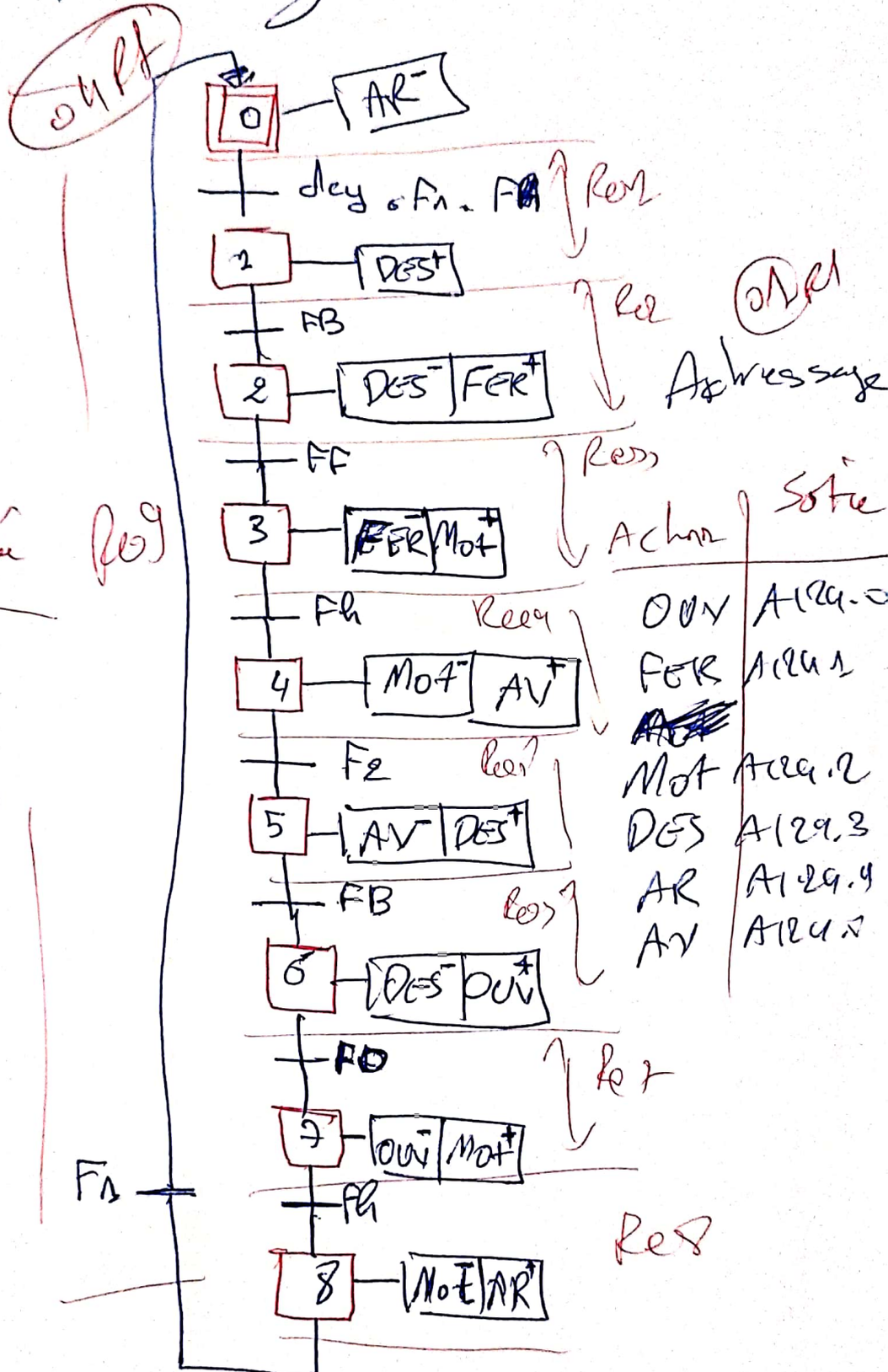
(API)



(4)

Ex 2 Exercice 02.

a Graphes du Système



1101  
Adresse

Capteur	Entrée
dec	E124.0
F1	E124.1
F2	E124.2
Fh	E124.3
FB	E124.4
FP	E124.5
FO	E124.6

Actua	Sortie
OUV	A124.0
FER	A124.1
<del>AR</del>	
Mot	A124.2
DES	A124.3
AR	A124.4
AV	A124.5