

Programmation avancée des API

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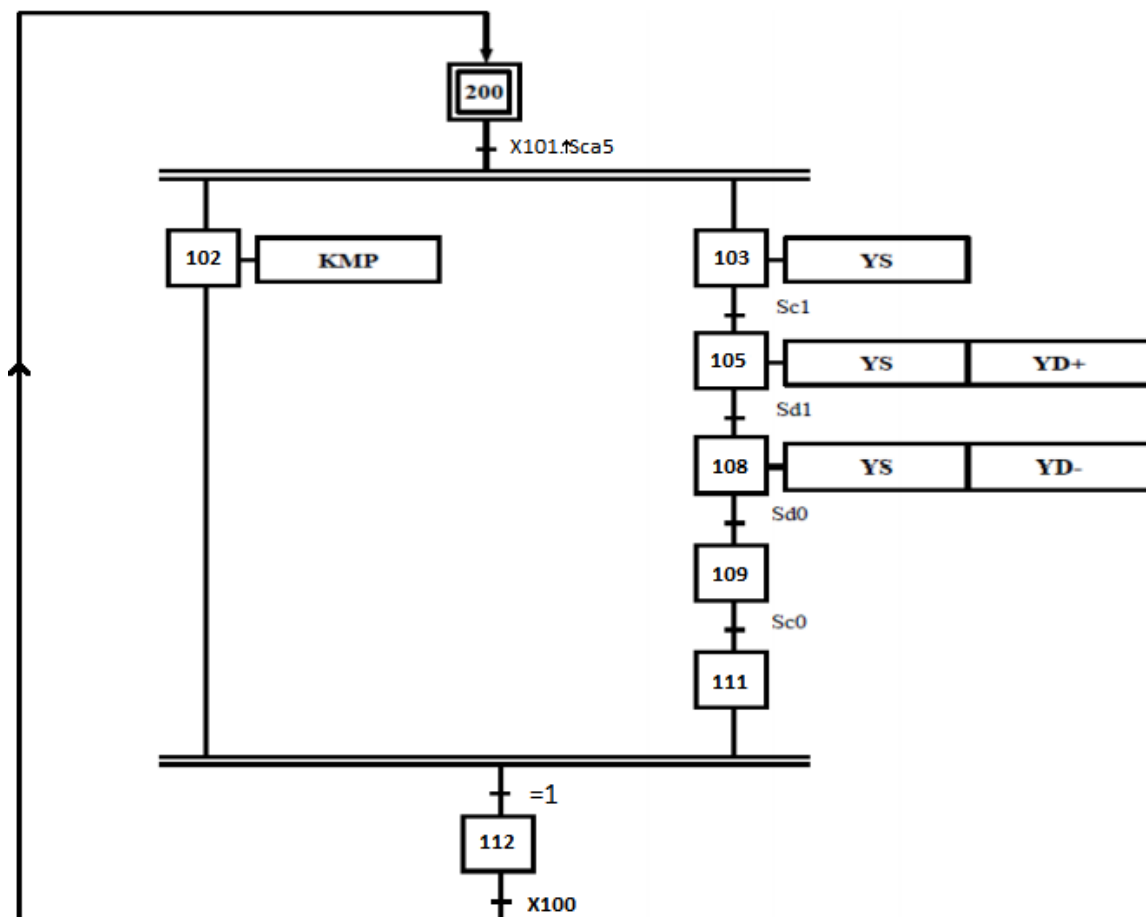
Classe : AI12.1

EXERCICE N°1

1)

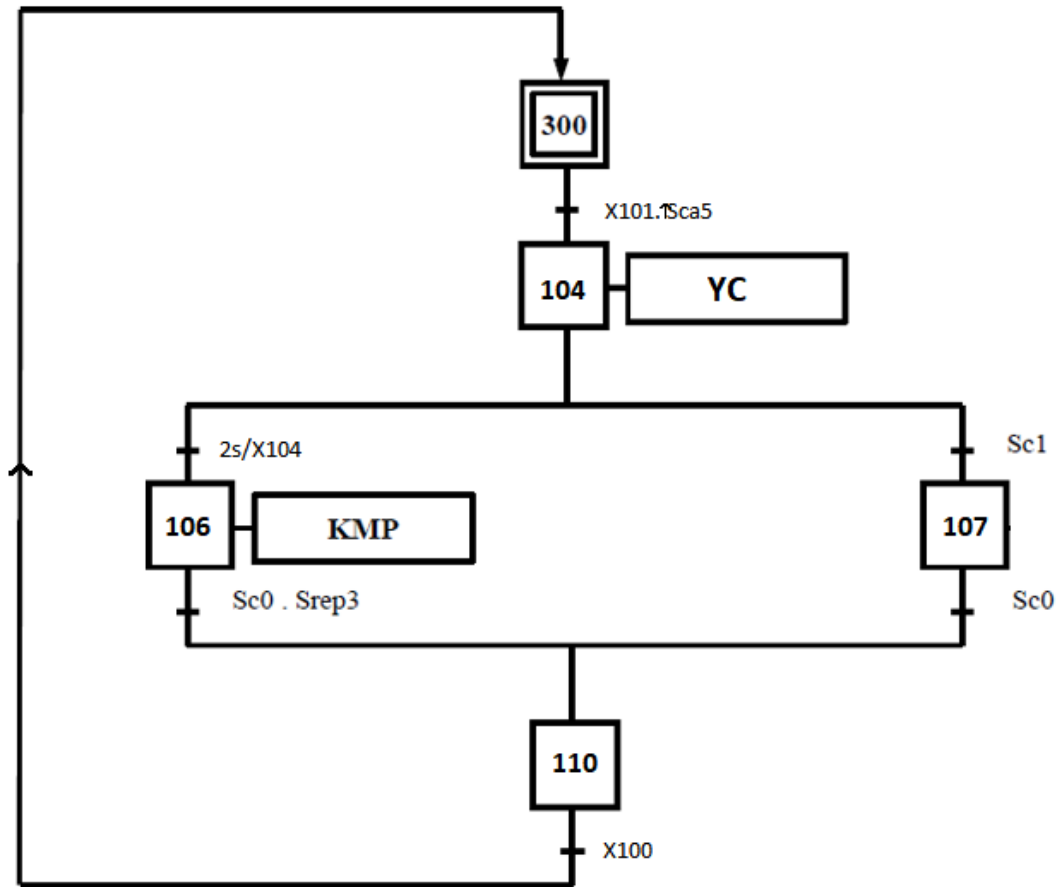
- $X_{102} = (X_{101} \cdot \uparrow Sca_5 + X_{102}) \cdot \bar{X}_{112}$
- $X_{106} = (X_{104} \cdot T/X_{104}/2s + X_{106}) \cdot \bar{X}_{110}$
- $X_{110} = (X_{106} \cdot Sc_0 \cdot Srep_3 + X_{107} \cdot Sc_0 + X_{110}) \cdot \bar{X}_{100}$
- $X_{112} = (X_{102} \cdot X_{111} + X_{112}) \cdot \bar{X}_{100}$

2) M1 :



Condition 1 : X112

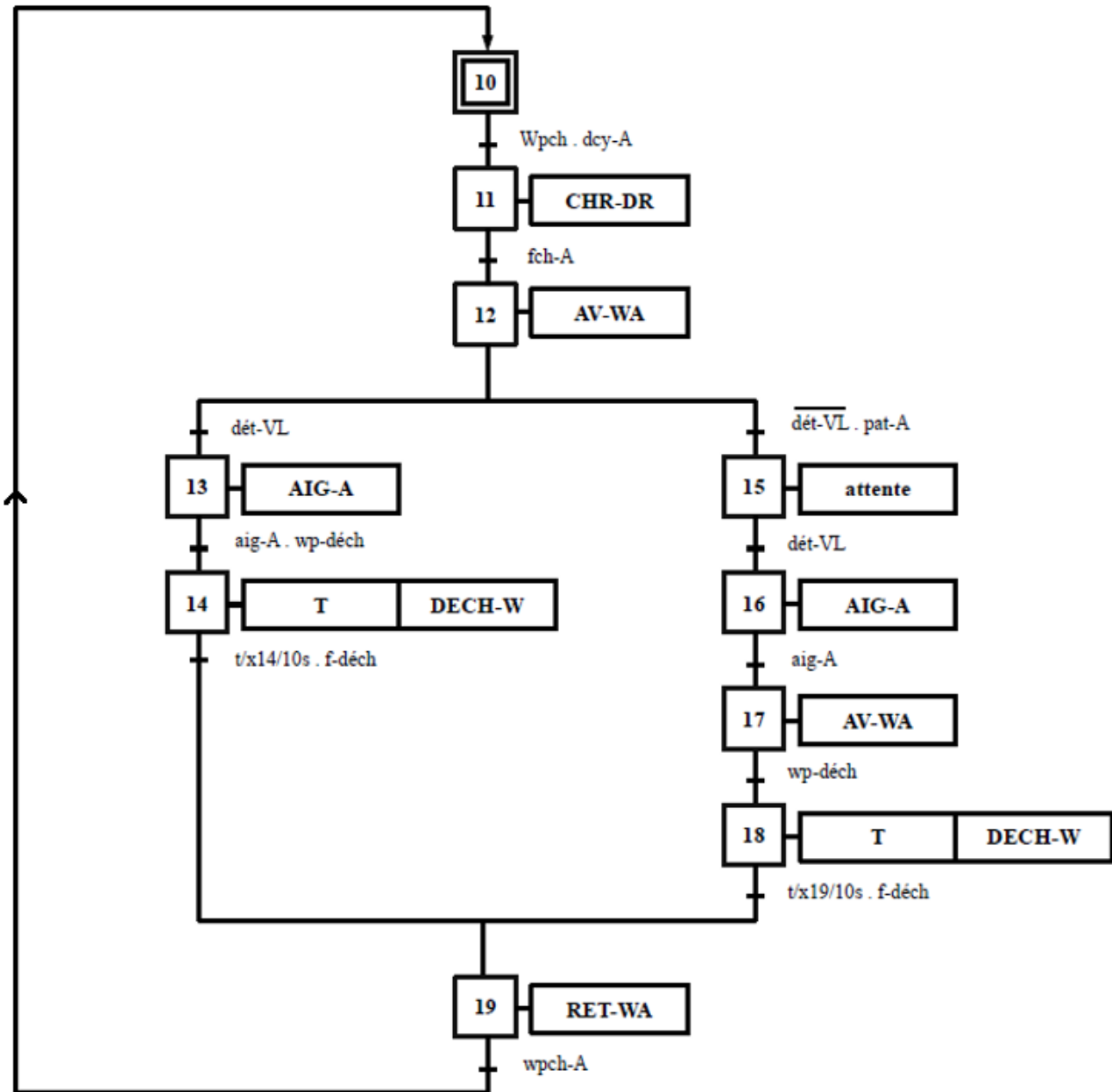
2) M2 :



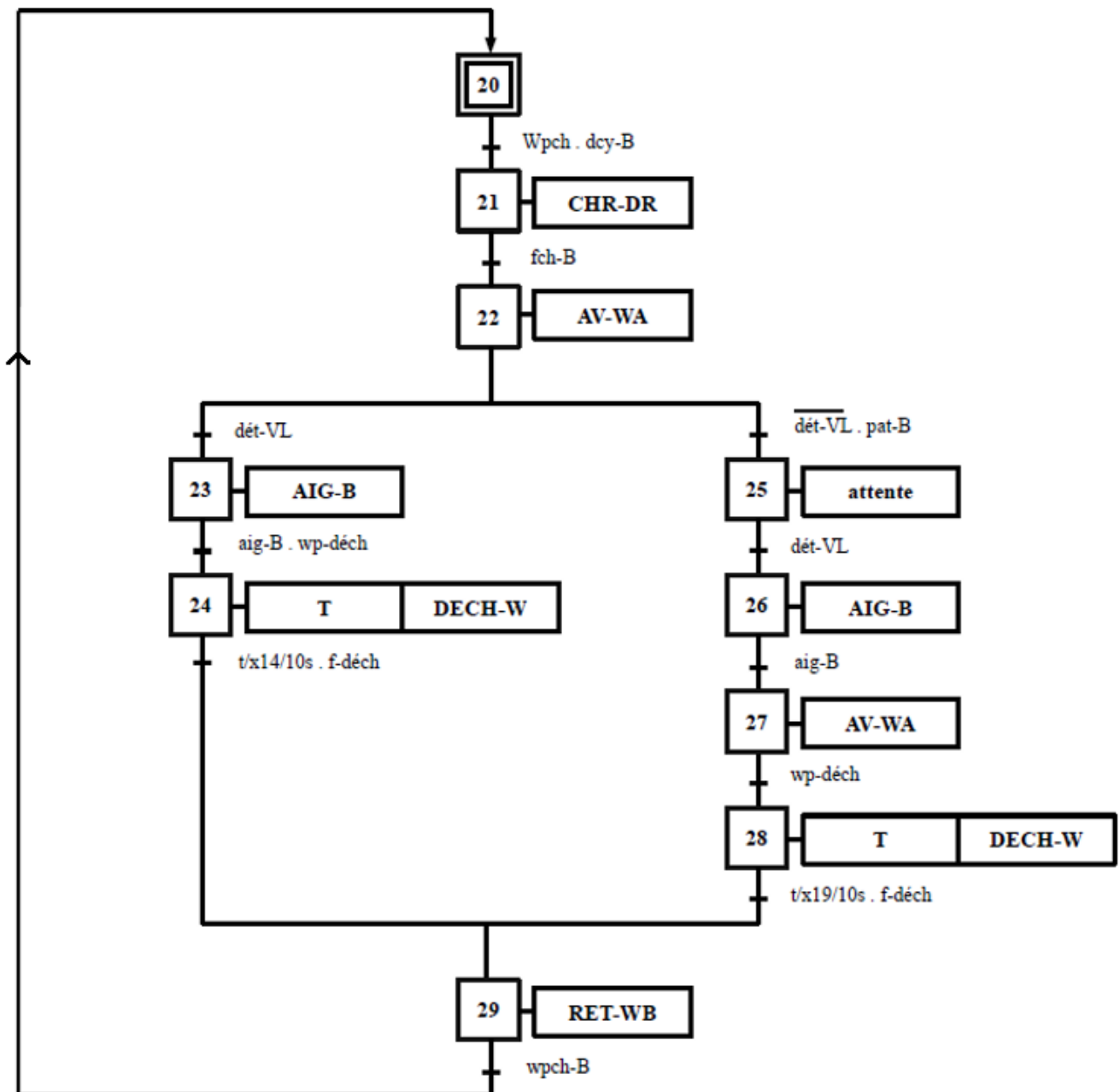
Condition 2 : X110

EXERCICE N°2

1) GFP_WA



2) GFP_WB



3) GFPP

