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1 2 3  
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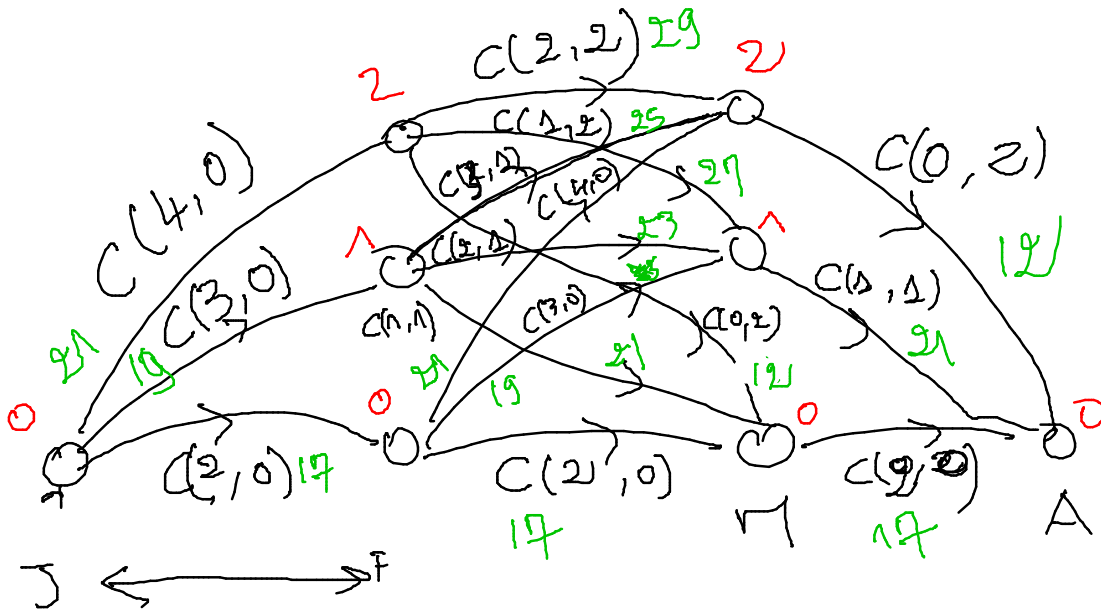
1 2 3

4

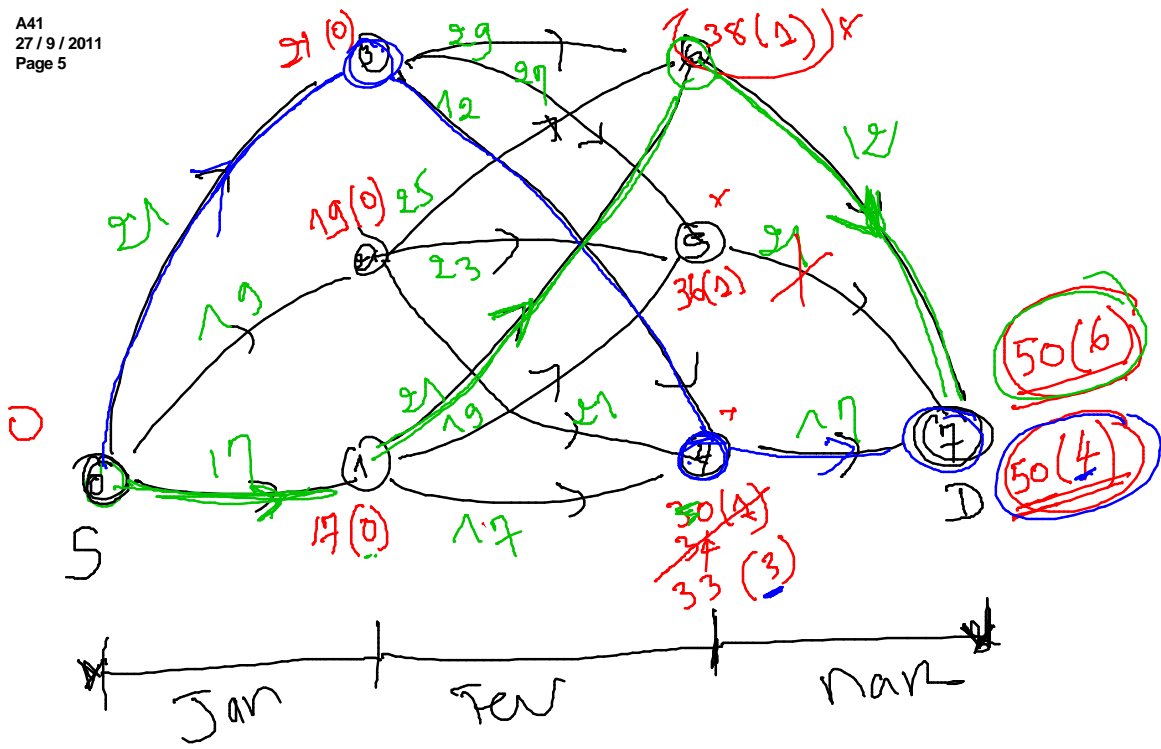
$$C(\underline{Y}, \underline{i}) = f(Y) + 6i$$

↑

$$\begin{aligned} C(4, 2) &= -f(4) + 6 \times 2 \\ &= 21 + 12 \\ &= 33 \end{aligned}$$



$$C(\underline{Y}, \underline{i}) \text{ j'ai ds le stock} \\ = f(Y) + 6i$$



\* Cont min: 50  
 2 solution: 0-1-6-7  
 2: 0-3-4-7

0-2-6-7

Jan F(2)/2 → stock 0

Feb: F(4)/2

Mar F(0)/2

0-3-4-7

Jan F(4)/2

Feb F(0)/2

Mar F(2)/2

# Donnerement

Planification des tâches -

Contraintes

\* Plan d'exécution optimal.  
(ordonner les tâches)

Noeud

ARCS

les points à droite noeud/arc.



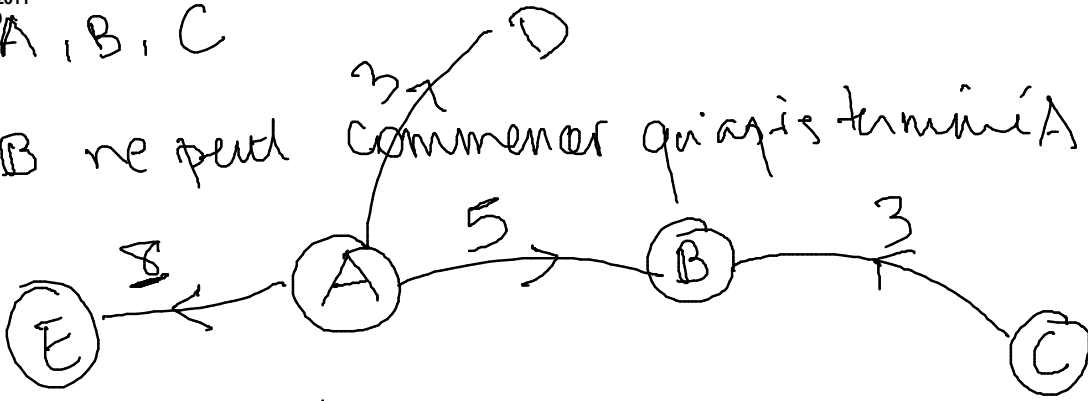
A

B

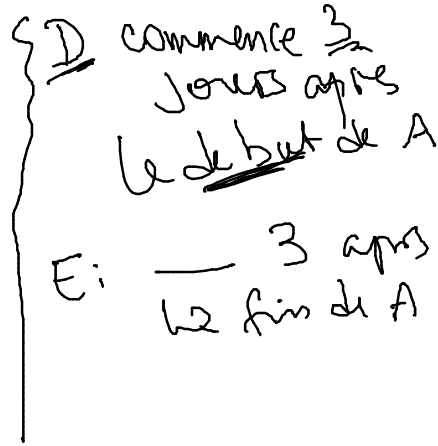
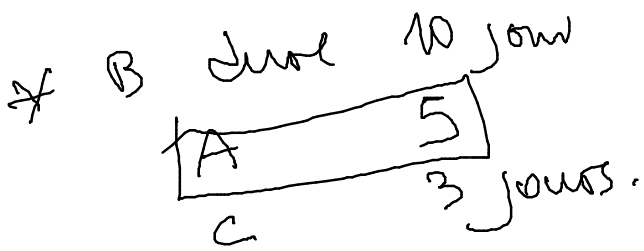
C

A, B, C

\* B ne peut commencer qu'après terminé A



\* C ~~ne peut~~ qu'il doit être exécuté avant B



task A  
degree = 10

