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res-agents.txt

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*** Exploration de toutes les affectations possibles:
A1->T1 A2->T1 A3->T1 ==> Cout = 12
A1->T1 A2->T1 A3->T2 ==> Cout = 17
A1->T1 A2->T1 A3->T3 ==> Cout = 13
A1->T1 A2->T2 A3->T1 ==> Cout = 16
A1->T1 A2->T2 A3->T2 ==> Cout = 21
A1->T1 A2->T2 A3->T3 ==> Cout = 17
mettreAJourMin( aff, 17, affMin, +INF ) => minimum mis a jour!
A1->T1 A2->T3 A3->T1 ==> Cout = 11
A1->T1 A2->T3 A3->T2 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 17 ) => minimum mis a jour!
A1->T1 A2->T3 A3->T3 ==> Cout = 12
A1->T2 A2->T1 A3->T1 ==> Cout = 15
A1->T2 A2->T1 A3->T2 ==> Cout = 20
A1->T2 A2->T1 A3->T3 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 16 ) => aucun changement
A1->T2 A2->T2 A3->T1 ==> Cout = 19
A1->T2 A2->T2 A3->T2 ==> Cout = 24
A1->T2 A2->T2 A3->T3 ==> Cout = 20
A1->T2 A2->T3 A3->T1 ==> Cout = 14
mettreAJourMin( aff, 14, affMin, 16 ) => minimum mis a jour!
A1->T2 A2->T3 A3->T2 ==> Cout = 19
A1->T2 A2->T3 A3->T3 ==> Cout = 15
A1->T3 A2->T1 A3->T1 ==> Cout = 11
A1->T3 A2->T1 A3->T2 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 14 ) => aucun changement
A1->T3 A2->T1 A3->T3 ==> Cout = 12
A1->T3 A2->T2 A3->T1 ==> Cout = 15
mettreAJourMin( aff, 15, affMin, 14 ) => aucun changement
A1->T3 A2->T2 A3->T2 ==> Cout = 20
A1->T3 A2->T2 A3->T3 ==> Cout = 16
A1->T3 A2->T3 A3->T1 ==> Cout = 10
A1->T3 A2->T3 A3->T2 ==> Cout = 15
A1->T3 A2->T3 A3->T3 ==> Cout = 11

Resultat optimal::
A1->T2 A2->T3 A3->T1 ==> Cout = 14
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*** Exploration des affectations acceptables:
A1->T1 A2->T2 A3->T3 ==> Cout = 17
mettreAJourMin( aff, 17, affMin, +INF ) => minimum mis a jour!
A1->T1 A2->T3 A3->T2 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 17 ) => minimum mis a jour!
A1->T2 A2->T1 A3->T3 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 16 ) => aucun changement
A1->T2 A2->T3 A3->T1 ==> Cout = 14
mettreAJourMin( aff, 14, affMin, 16 ) => minimum mis a jour!
A1->T3 A2->T1 A3->T2 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 14 ) => aucun changement
A1->T3 A2->T2 A3->T1 ==> Cout = 15
mettreAJourMin( aff, 15, affMin, 14 ) => aucun changement

Resultat optimal::
A1->T2 A2->T3 A3->T1 ==> Cout = 14
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*** Exploration des affectations acceptables et interessantes:
A1->T1 A2->T2 A3->T3 ==> Cout = 17
mettreAJourMin( aff, 17, affMin, +INF ) => minimum mis a jour!
A1->T1 A2->T3 A3->T2 ==> Cout = 16
mettreAJourMin( aff, 16, affMin, 17 ) => minimum mis a jour!
A1->T2 A2->T3 A3->T1 ==> Cout = 14
mettreAJourMin( aff, 14, affMin, 16 ) => minimum mis a jour!

Resultat optimal::
A1->T2 A2->T3 A3->T1 ==> Cout = 14
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