

























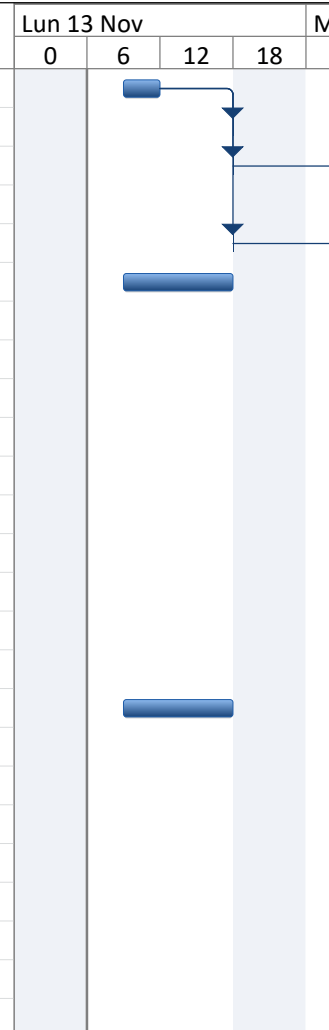


















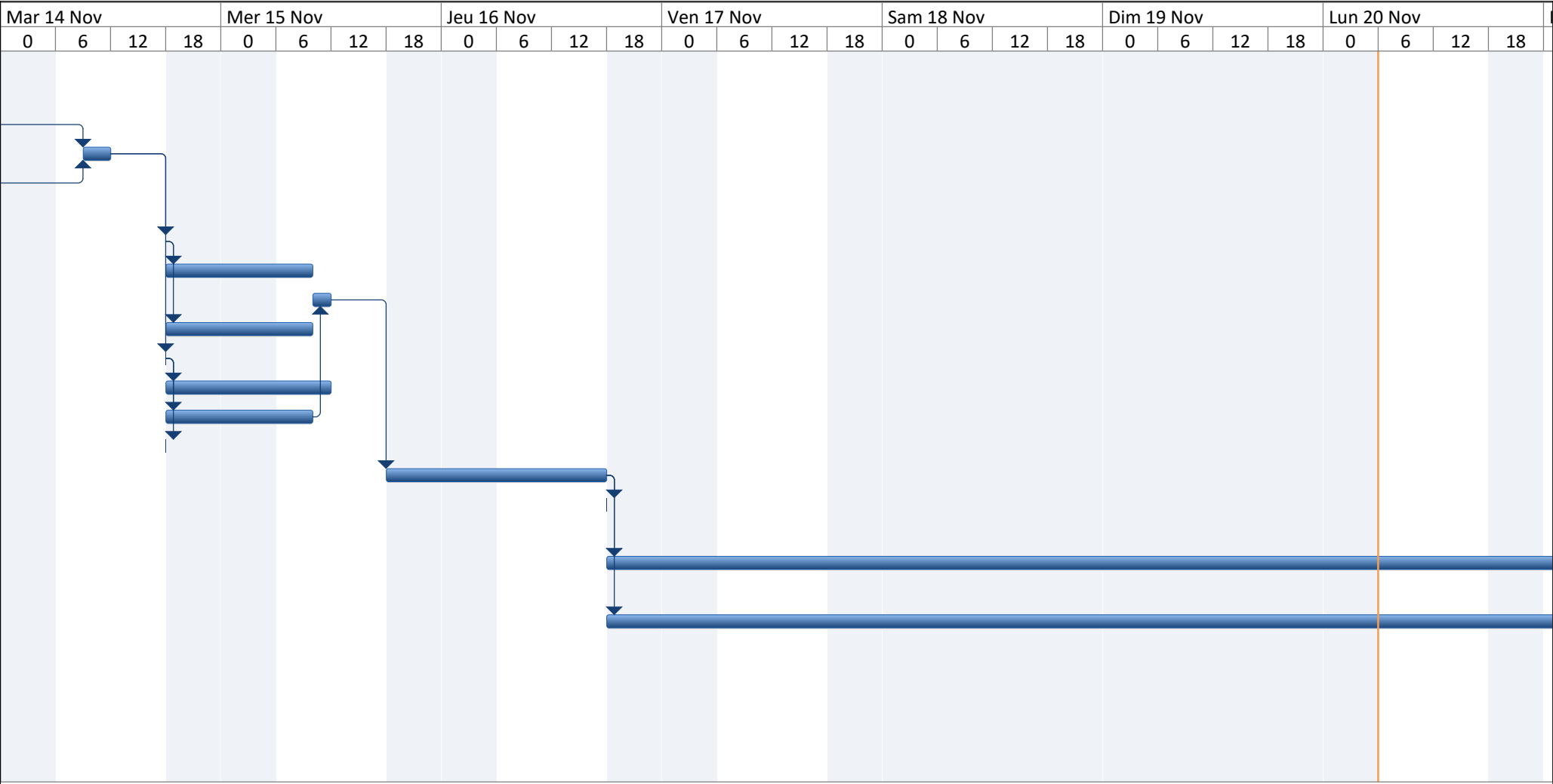


N°		Mode Tâche	Nom de la tâche	Durée	Début	Fin	Prédécesseurs	Noms ressources	Lun 13 Nov					M
									0	6	12	18		
1			Analyse / Appropriation du sujet	3 hr	Lun 13/11/17	Lun 13/11/17								
2			Composition des menus	1 hr	Lun 13/11/17	Lun 13/11/17	1							
3			Gestion de projet (Gantt)	3 hr	Lun 13/11/17	Lun 13/11/17	1							
4			Réalisation du cahier des charges	3 hr	Mar 14/11/17	Mar 14/11/17	3;5							
5			Réalisation de la charte graphique (IHM)	4 hr	Lun 13/11/17	Lun 13/11/17	1							
6			Formalisation (UML)	1,75 jours?	Lun 13/11/17	Lun 13/11/17								
7			Diagramme de cas d'utilisation	1 hr	Mar 14/11/17	Mar 14/11/17	4							
8			Diagramme de séquence système	4 hr	Mar 14/11/17	Mer 15/11/17	7							
9			Diagramme de cas nominal	2 hr	Mer 15/11/17	Mer 15/11/17	13							
10			Diagramme d'activités	4 hr	Mar 14/11/17	Mer 15/11/17	7							
11			Diagramme de classes	3 hr	Mar 14/11/17	Mar 14/11/17	4							
12			Diagramme de classes participantes	4 hr	Mar 14/11/17	Mer 15/11/17	11							
13			Diagramme d'états-transitions	2 hr	Mar 14/11/17	Mer 15/11/17	11							
14			Modèle logique de données	1 hr	Mar 14/11/17	Mar 14/11/17	11							
15			Préparation de la soutenance intermédiaire	8 hr	Mer 15/11/17	Jeu 16/11/17	9							
16			Développement de la base de données	1 hr	Jeu 16/11/17	Jeu 16/11/17	15							
17			Développement de l'application	1,75 jours?	Lun 13/11/17	Lun 13/11/17								
18			Code	50 hr	Jeu 16/11/17	Lun 27/11/17	15							
19			Lecteur de carte	4 hr	Lun 27/11/17	Mar 28/11/17	18							
20			Design	25 hr	Jeu 16/11/17	Mer 22/11/17	15							
21			Plan de test	2 hr	Mar 28/11/17	Mar 28/11/17	18;19;20							
22			Phase de test (+ écran tactile)	6 hr	Mar 28/11/17	Mer 29/11/17	21							
23			Ecriture du rapport	20 hr	Mer 29/11/17	Lun 04/12/17	22							
24			Déploiement	4 hr	Mar 28/11/17	Mar 28/11/17	18;19;20							
25			Préparation de la soutenance	10 hr	Mar 28/11/17	Jeu 30/11/17	24							



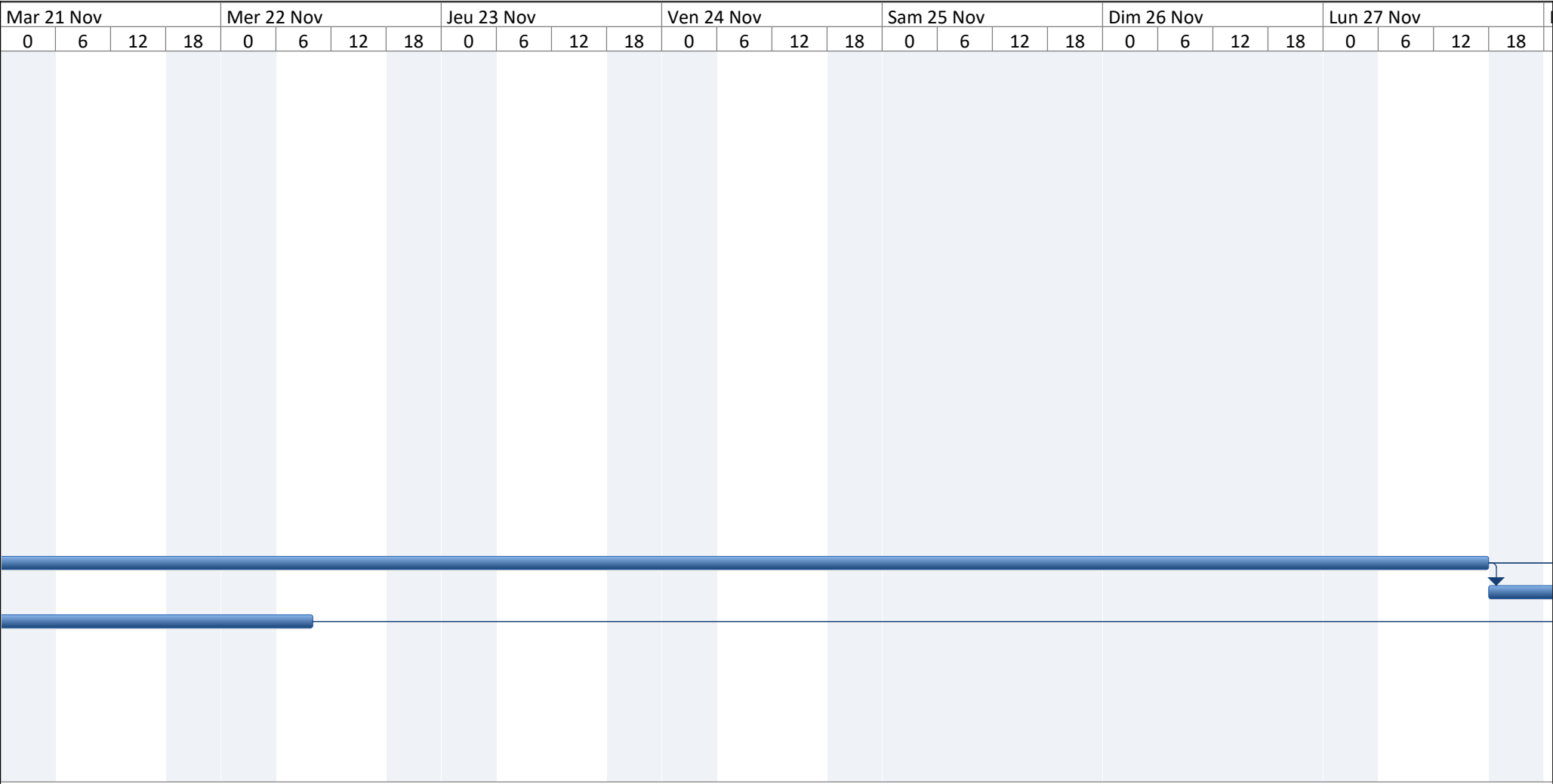
Projet : Gantt2  
Date : Lun 20/11/17

Tâche		Jalons externes		Report récapitulatif manuel	
Fractionnement		Tâche inactive		Récapitulatif manuel	
Jalon		Jalon inactif		Début uniquement	
Récapitulative		Récapitulatif inactif		Fin uniquement	
Récapitulatif du projet		Tâche manuelle		Échéance	
Tâches externes		Durée uniquement		Avancement	



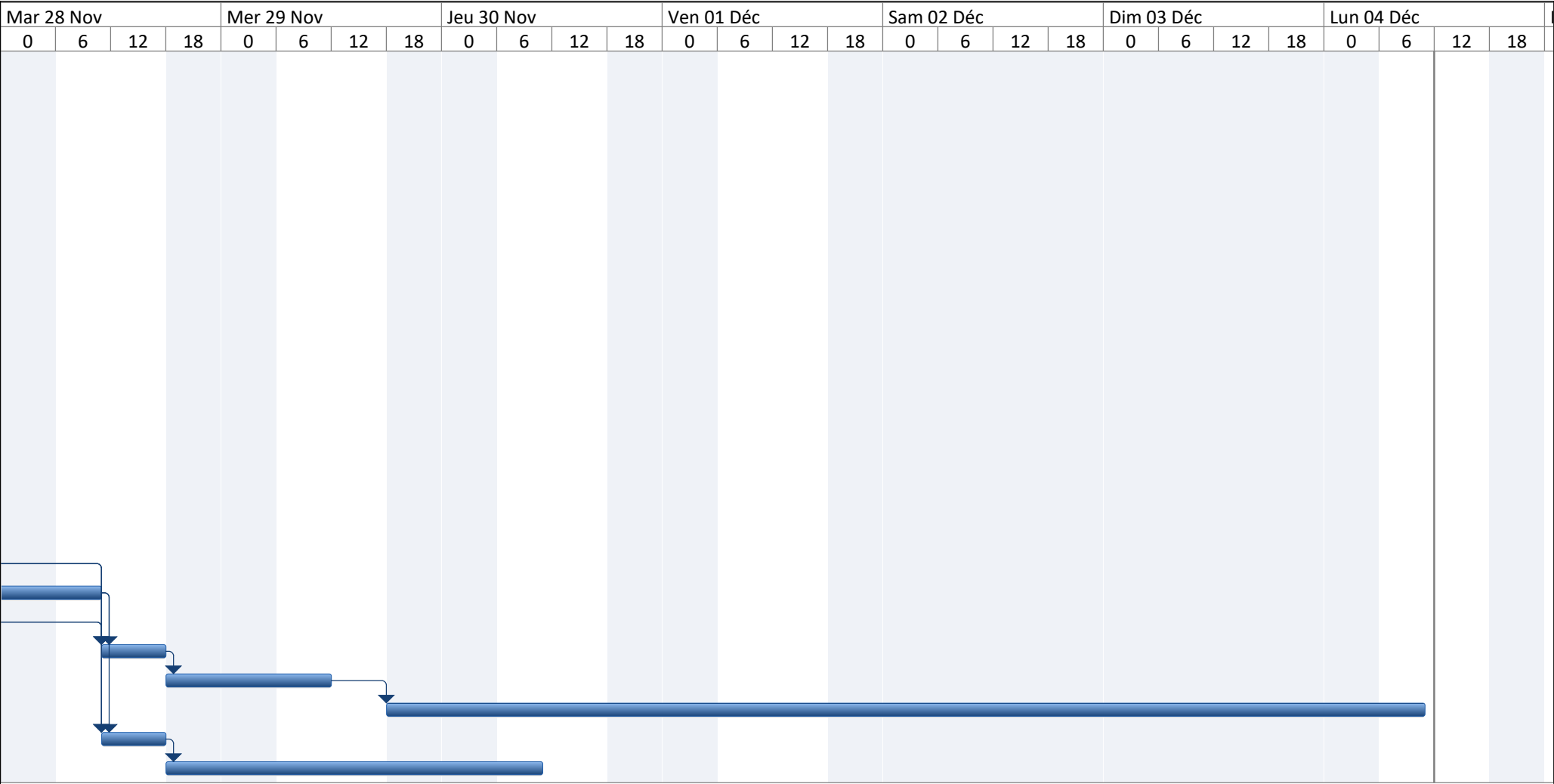
Projet : Gantt2  
Date : Lun 20/11/17

Tâche		Jalons externes		Report récapitulatif manuel	
Fractionnement		Tâche inactive		Récapitulatif manuel	
Jalon		Jalon inactif		Début uniquement	
Récapitulative		Récapitulatif inactif		Fin uniquement	
Récapitulatif du projet		Tâche manuelle		Échéance	
Tâches externes		Durée uniquement		Avancement	



Projet : Gantt2  
Date : Lun 20/11/17

Tâche		Jalons externes		Report récapitulatif manuel	
Fractionnement		Tâche inactive		Récapitulatif manuel	
Jalon		Jalon inactif		Début uniquement	
Récapitulative		Récapitulatif inactif		Fin uniquement	
Récapitulatif du projet		Tâche manuelle		Échéance	
Tâches externes		Durée uniquement		Avancement	



Projet : Gantt2  
Date : Lun 20/11/17

Tâche		Jalons externes		Report récapitulatif manuel	
Fractionnement		Tâche inactive		Récapitulatif manuel	
Jalon		Jalon inactif		Début uniquement	
Récapitulative		Récapitulatif inactif		Fin uniquement	
Récapitulatif du projet		Tâche manuelle		Échéance	
Tâches externes		Durée uniquement		Avancement	