














	Nom	Durée	Début	Fin	Prédécesseurs	Ressources
1		Etude du projet (avec maquettes)	28j	15/11/2017	23/11/2017		LESMOND Elkana,FELIX Jeremy,KALKA-DEBIDINE Ludovic,MOUS
2		Tests des classifieurs	3j	27/11/2017	27/11/2017	8,9,10,11,12,13	MOUSSA Issa-Paul
3		Test des méthodes de pré-traitement	3j	27/11/2017	27/11/2017	14,15,16	FELIX Jeremy
4		Test du logiciel avec une base d'exemple	4j	05/12/2017	06/12/2017	2,3,5,6,7	MOUSSA Issa-Paul
5		Implémentation de l'interface	21j	27/11/2017	04/12/2017	2,3	LESMOND Elkana,FELIX Jeremy,KALKA-DEBIDINE Ludovic,MOUS
6		Test de l'interface	3j	05/12/2017	05/12/2017	5	LESMOND Elkana
7		Choix d'une base d'exemple	2j	24/11/2017	24/11/2017	1	KALKA-DEBIDINE Ludovic
8		Implémentation du classifieur : RNN MLP	4j	24/11/2017	24/11/2017	1	MOUSSA Issa-Paul
9		Implémentation du classifieur : Bayésien	4j	24/11/2017	24/11/2017	1	KALKA-DEBIDINE Ludovic
10		Implémentation du classifieur : Carte de Kohnen	4j	24/11/2017	24/11/2017	1	KALKA-DEBIDINE Ludovic
11		Implémentation du classifieur : K-Means	4j	24/11/2017	24/11/2017	1	LESMOND Elkana
12		Implémentation du classifieur : Pams	4j	24/11/2017	24/11/2017	1	LESMOND Elkana
13		Implémentation du classifieur : k plus proches voisins	4j	24/11/2017	24/11/2017	1	MOUSSA Issa-Paul
14		Implémentation de la méthode de pré-traitement : Normalisation	4j	24/11/2017	24/11/2017	1	FELIX Jeremy
15		Implémentation de la méthode de pré-traitement : ACP	4j	24/11/2017	24/11/2017	1	FELIX Jeremy
16		Implémentation de la méthode de pré-traitement : AFD	4j	24/11/2017	24/11/2017	1	FELIX Jeremy

