

Name	Work	Week 51, 2025							Week 52, 2025							Week 1, 2026							Week 2, 2026							Week 3, 2026							
		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
Analyse lexicosyntaxique	8d																																				
Lexeur	4d																																				
Parseur	4d																																				
Compilateur gérant Hello World	10d 3h																																				
Tests	2d 5h																																				
Analyse contextuelle	2d 6h																																				
Génération de code	3d																																				
...	1d 7h																																				
Compilateur sans objet	7d 3h																																				
...	2d																																				
	7h 45...																																				
...	4d 3h																																				
Compilateur pour la totalité du langage	3d																																				
Rendu version intermédiaire																																					
Rendu Final																																					
Rendu Bilan																																					
Rendu documentation																																					
Soutenance																																					

The Gantt chart illustrates the project timeline across three weeks. The tasks are color-coded based on their type:

- E2/E1**: Light gray bars, representing tasks like Lexeur and Parseur.
- E4/E3**: Medium gray bars, representing tasks like Tests and Analyse contextuelle.
- E5/E4/E3/E2/E1**: Dark gray bars, representing tasks like Compilateur gérant Hello World and Compilateur sans objet.

Milestones are marked with black diamonds at the end of certain tasks. The chart shows a significant overlap between the different phases of the project, particularly in Week 52, 2025 and Week 1, 2026.

WBS	Name	Start	Finish	Work	Duration	Slack	Cost	Assigned to	% Complete
1	Analyse lexicosyntaxique	Dec 15	Dec 16	8d	2d	5d	0		0
1.1	Lexeur	Dec 15	Dec 16	4d	2d	5d	0	E1, E2	0
1.2	Parseur	Dec 15	Dec 16	4d	2d	5d	0	E3, E4	0
2	Compilateur gérant Hello World	Dec 17	Dec 22	10d 3h	3d	2d 7h	0	E1, E2, E3, E4, E5	0
2.1	Tests	Dec 17	Dec 19	2d 5h	2d 5h	3d 2h	0		0
2.2	Analyse contextuelle	Dec 17	Dec 19	2d 6h	2d 6h	3d 1h	0		0
2.3	Génération de code	Dec 17	Dec 22	3d	3d	2d 7h	0	E2	0
2.4	...	Dec 17	Dec 18	1d 7h	1d 7h	4d	0		0
3	Compilateur sans objet	Dec 22	Jan 7	7d 3h	4d 3h	10d 4h	0	E1, E2, E3, E4	0
3.1	...	Dec 22	Jan 5	2d	2d	12d 6h	0		0
3.2		Jan 5	Jan 5	7h 45min	7h 45min	12d	0		14
3.3	...	Dec 22	Jan 7	4d 3h	4d 3h	10d 4h	0		0
4	Compilateur pour la totalité du langage	Dec 15	Dec 17	3d	3d	17d	0		0
5	Rendu version intermédiaire	Jan 12	Jan 12	N/A	N/A	8d	0		0
6	Rendu Final	Jan 19	Jan 19	N/A	N/A	3d	0		0
7	Rendu Bilan	Jan 21	Jan 21	N/A	N/A	1d	0		0
8	Rendu documentation	Jan 12	Jan 12	N/A	N/A	8d	0		0
9	Soutenance	Jan 22	Jan 22	N/A	N/A		0		0

Name	Short name	Type	Group	Email	Cost
Etudiant 5	E5	Work			0
Etudiant 4	E4	Work			0
Etudiant 3	E3	Work			0
Etudiant 2	E2	Work			0
Etudiant 1	E1	Work			0