	21-janv	22-janv	23-janv	26-janv	27-janv	28-janv	29-janv	30-janv	02-févr	03-févr		04-févr
Task list Redaction of specificaitons		junv		Z D X	Z D X	Z D X	_5 juit	JO JUNIV	32 icvi	33 1041		04.0
p semiestice ite												
raining:												
- Scala	ZXFS											
- CTL and model checking	D	D	ZDXFS	ZDXFS	ZDXFS							
nitial conception				ZDXF	ZDXF	ZDXF					ļ	
											L	
Recurring tasks:											L	
- Design review									_		L	
- Code review									_		ļ	
Sprint 1:												
- Implementation Model Checking 1						Z F	Z F	Z F	ZDF	ZDF	L	ZDF
- Implementation Parsing AST 1				_		DX	DX	DX	Х	Х	L	X
- Implementation conversion AST to GFC 1									DS	D S		DS
- Validation:												
- testing MC 1											L	
- testing AST/GFC 1											L	
											L	
				16-févr	17-févr	18-févr	19-févr	20-févr	23-févr	24-févr	25	5-févr
ecurring tasks :												
- Design review				ZDXFS	ZDXFS				_		L	
- Code review				_					ZDXFS			
- Report								ZDXFS				
Sprint 2:												
- Implementation Model Checking 2	_			_					_			
- Implementation Parsing AST 2 (VF)												
							1	1				
- Implementation conversion AST to GFC 2				_					_			
- Implementation conversion AST to GFC 2- Validation:												
- Validation: - testing MC 2				E								
- Validation:												
- Validation: - testing MC 2												
- Validation: - testing MC 2 - testing AST/GFC 2												
- Validation: - testing MC 2 - testing AST/GFC 2				02-mars	03-mars	04-mars	05-mars	06-mars	09-mars	10-mars	11-r	mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product							05-mars	06-mars	09-mars	10-mars	11-	-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product					03-mars		05-mars	06-mars			11	L-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product							05-mars	06-mars	09-mars		111	L-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product - Validation of product - Design review							05-mars	06-mars			1:	1-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product - Validation of product - Design review - Code review - Report								06-mars	ZDXFS		1:	1-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product ecurring tasks: - Design review - Code review - Report								06-mars	ZDXFS		1	1-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product Pecurring tasks: - Design review - Code review - Report								06-mars	ZDXFS			11-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product Recurring tasks: - Design review - Code review - Report								06-mars	ZDXFS			11-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product Recurring tasks: - Design review - Code review - Report Sprint 3: - Implementation Model Checking 3 (VF)								06-mars	ZDXFS			11-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product Recurring tasks: - Design review - Code review - Report Sprint 3: - Implementation Model Checking 3 (VF) - Implementation conversion AST to GFC 3 (VF)								06-mars	ZDXFS			11-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product Recurring tasks: - Design review - Code review - Report Sprint 3: - Implementation Model Checking 3 (VF) - Implementation conversion AST to GFC 3 (VF) - Validation:								06-mars	ZDXFS			11-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product Recurring tasks: - Design review - Code review - Report Print 3: - Implementation Model Checking 3 (VF) - Implementation conversion AST to GFC 3 (VF) - Validation: - testing MC 3								06-mars	ZDXFS		1:	1-mars
- Validation: - testing MC 2 - testing AST/GFC 2 - Validation of product **Recurring tasks:* - Design review - Code review - Report **print 3:* - Implementation Model Checking 3 (VF) - Implementation conversion AST to GFC 3 (VF) - Validation: - testing MC 3 - testing AST/GFC 3								O6-mars	ZDXFS			mars

10-févr | 11-févr | 12-févr | 13-févr

Z D

X

DS

Z F X

DS

ΖF

DXS

Z F

D X S

Member	Responsibility
Zohour Abouakil	Project management
David Courtinot	Quality management
Xiaowen Ji	Configuration management
Fabien Sauce	Documentation
Sofia Boutahar	Testing