February	March	April	May
Week 1 (26/02 - 1/3 2024)	Week 2 (4/3 - 8/3)	Week 6 (1/4 - 5/4):	Week 10 (29/4 - 3/5)
- Create Jira bord	- Create star schema model StarUML	<ul> <li>Power BI course: Build Power BI visuals and reports</li> </ul>	- Machine learning: elaborate
- Project plan documentation	- Review Star schema model StarUML	- TML data: Power BI Visualisations	Week 11 (6/5 - 10/5)
- Power BI Course: Get started with Microsoft data analytics	<ul> <li>Analyse TML data + Document problem statements and devise possible solutions</li> </ul>	<ul> <li>Machine learning: explore techniques &amp; objectives</li> </ul>	- Machine learning: elaborate
- Discus project plan + process feedback	- Plan meeting for questions about data	- Power BI course: Manage workspaces and datasets in Power BI	Revised planning:
- First look at TML data + write down data questions	<ul> <li>Writing down goals I want to achieve with my visualizations</li> </ul>	(ML → Sentiment analyse)	- Data engineering using Databricks
- Hackaton challenge	- Schedule meeting to go over goals	Week 7 (8/4 - 12/4)	Week 12 (13/5 - 17/5)
	- Power BI Course: Prepare data for analysis with Power BI	- TML data: finale version Power BI visualisations	- Documentation
	- TML data: Clean and load data into Power BI	- Plan meeting feedback finale version	Revised planning:
	- Get information about Power BI certificate	<ul> <li>TML data: Data engineering → Azure data Microsoft fabric</li> </ul>	- Data engineering using Databricks
	- Discuss data with client	- Machine learning: creating predictions	Week 13 (20/5 - 24/5)
Week 3 (11/3 - 15/3)		- TML data: Qlik visualizations	- Documentation
	- TML data: Data engineering → Azure data Microsoft fabric research	Revised Planning:	- Presentation/hand over client
	- Power BI course: Model data with Power BI	- Power BI visualisations + Design	
	- TML data: Build Power BI semantic model	- Translate Data analysis to front-end	
	<ul> <li>Discuss objectives visualizations with client</li> </ul>	- Process conclusions	
Week 4 (18/3 – 22/3)		- Get dashboard feedback	
	- TML data: Data engineering → Azure data Microsoft fabric	Week 8 (15/4 - 19/4)	
	- Power BI course: Model data with Power BI	- Machine learning: creating predictions	
	- TML data: Build Power BI semantic model	- TML data: Qlik visualizations	
	- Discuss objectives Logistics Camping dataset with client	Revised Planning:	
	- Training Synapse & Databricks	- Story telling	
Week 5 (25/3 - 29/3)		- Finish Power Bl dashboard	
	- Feedback on first visualizations	<ul> <li>Al Skills Challenge: Fabric Analytics Engineer</li> </ul>	
	- Power BI course: Build Power BI visuals and reports	Week 9 (22/4 - 26/4)	
	- TML data: Power BI Visualisations	- Machine learning: creating predictions	
	- Process sheet feedback	Revised planning:	
	(Unforeseen additional data model work due to error)	- Storytelling finish	
		- Present finale dashboard to client & get feedback	
		- Finalise planning for last weeks	