Time period	Aim	Specific targets	How
1st - 6th June	DOER Submission and	Define my project objectives	 Complete Ethics Self Assessment. Start research to help figuring out objectives and goals. Come up with a list of objectives and discuss with my supervisor. Write a project description.
1st - 4th June	Project Organisation	Set up a dedicated page on Notion	 Create a page on Notion, including Literature Review, timeline, weekly. reports, objectives, and useful docs Create a GitHub repo to share progress with my supervisor. Create a dedicated directory on school servers.
6th - 30th June	Learn how to build a Scraper	Be able to build my scraper with Scrapy	Complete Udemy course. Look for examples (e.g. scraper used in source [8]). Start building a prototype.
7th - 16th June	Work on Literature Review	Read papers and submit first draft	 Choose relevant topics to search. Find multiple sources for all relevant topics. Read all sources and take notes Identify important themes to structure the LR. Write and submit the first draft.
11th - 14th June	Table of Contents and Work Plan	Create the skeleton of my project, and organise my work for the next summer.	 Check MSc Project examples. Build a table of contents by following the objectives from the DOER. Construct a Work Plan starting from the last weeks, considering my objectives. Submit.
14th - 24th June	Manually review privacy policies of 50 UK retailers' websites	Build a table which identifies key elements of the legal basis for data processing.	 Find a list of 50 UK retailers and links to their websites. Identify the location of their privacy page on the main page, and what term is used to describe it ("privacy policy", "privacy", "privacy notice", "privacy statement"). In the privacy policies, identify the legal basis for processing and name used to describe it ("consent", "legitimate interests", others?). Identify keywords associated with legitimate interests ("balancing test", "balance", "impact assessment", "legitimate interests assessment", "LIA", etc.) Add findings in a table.

25th June - 5th July	Build scraper for UK-retail companies privacy policies	Have a fully functioning scraper that can collect data about companies legal basis for data processing	 Select list of companies to target Build scraper Run / test scraper Collect data
25th June - 15th July	Learn about Topic Modeling	Understand how LDA works and see how I could use it.	 Read about topic modeling and LDA Focus on paper that uses LDA on privacy policies (source [16] LR). Describe how I could apply this to my problem
2nd - 10th July	Preprocessing and data analysis	Clean and analyse data collected with scraper	 Define a method for data analysis Data cleaning and preprocessing Data analysis Write report for the analysis
5th - 20th July	Find a way to standardise output of LIAs	Not sure about this yet	
8th - 14th July	Extend scraper to French companies	Run scraper on French retail companies and compare results	Apply the same process as for UK companies to French companies. Compare results.
12th - 23th July	Use topic modeling on privacy policies	Apply LDA on collected data to identify topics related to legitimate interests	Use LDA. Write findings
20th - 23th July	Prepare for Interim Demos		
26th July - 1st August	Send final version to my supervisor	Project in a format ready for submission	 Finish bibliography Finish LaTex formatting Own reading for content review and spelling Ask two people to check spelling. Submit the final version to my supervisor.