

<b>Time period</b>	<b>Aim</b>	<b>Specific targets</b>	<b>How</b>
1st - 6th June	DOER Submission and	Define my project objectives	<ol style="list-style-type: none"> <li>1. Complete Ethics Self Assessment.</li> <li>2. Start research to help figuring out objectives and goals.</li> <li>3. Come up with a list of objectives and discuss with my supervisor.</li> <li>4. Write a project description.</li> </ol>
1st - 4th June	Project Organisation	Set up a dedicated page on Notion	<ol style="list-style-type: none"> <li>1. Create a page on Notion, including Literature Review, timeline, weekly. reports, objectives, and useful docs</li> <li>2. Create a GitHub repo to share progress with my supervisor.</li> <li>3. Create a dedicated directory on school servers.</li> </ol>
6th - 30th June	Learn how to build a Scraper	Be able to build my scraper with Scrapy	<ol style="list-style-type: none"> <li>1. Complete Udemy course.</li> <li>2. Look for examples (e.g. scraper used in source [8]).</li> <li>3. Start building a prototype.</li> </ol>
7th - 16th June	Work on Literature Review	Read papers and submit first draft	<ol style="list-style-type: none"> <li>1. Choose relevant topics to search.</li> <li>2. Find multiple sources for all relevant topics.</li> <li>3. Read all sources and take notes</li> <li>4. Identify important themes to structure the LR.</li> <li>5. Write and submit the first draft.</li> </ol>
11th - 14th June	Table of Contents and Work Plan	Create the skeleton of my project, and organise my work for the next summer.	<ol style="list-style-type: none"> <li>1. Check MSc Project examples.</li> <li>2. Build a table of contents by following the objectives from the DOER.</li> <li>3. Construct a Work Plan starting from the last weeks, considering my objectives.</li> <li>4. Submit.</li> </ol>
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.	<ol style="list-style-type: none"> <li>1. Find a list of 50 UK retailers and links to their websites.</li> <li>2. 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"...).</li> <li>3. In the privacy policies, identify the legal basis for processing and name used to describe it ("consent", "legitimate interests", others?).</li> <li>4. Identify keywords associated with legitimate interests ("balancing test", "balance", "impact assessment", "legitimate interests assessment", "LIA", etc.)</li> <li>5. Add findings in a table.</li> </ol>

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	<ol style="list-style-type: none"> <li>1. Select list of companies to target</li> <li>2. Build scraper</li> <li>3. Run / test scraper</li> <li>4. Collect data</li> </ol>
25th June - 15th July	Learn about Topic Modeling	Understand how LDA works and see how I could use it.	<ol style="list-style-type: none"> <li>1. Read about topic modeling and LDA</li> <li>2. Focus on paper that uses LDA on privacy policies (source [16] LR).</li> <li>3. Describe how I could apply this to my problem</li> </ol>
2nd - 10th July	Preprocessing and data analysis	Clean and analyse data collected with scraper	<ol style="list-style-type: none"> <li>1. Define a method for data analysis</li> <li>2. Data cleaning and preprocessing</li> <li>3. Data analysis</li> <li>4. Write report for the analysis</li> </ol>
5th - 20th July	Find a way to standardise output of LIAs	<i>Not sure about this yet</i>	
8th - 14th July	Extend scraper to French companies	Run scraper on French retail companies and compare results	<ol style="list-style-type: none"> <li>1. Apply the same process as for UK companies to French companies.</li> <li>2. Compare results.</li> </ol>
12th - 23th July	Use topic modeling on privacy policies	Apply LDA on collected data to identify topics related to legitimate interests	<ol style="list-style-type: none"> <li>1. Use LDA.</li> <li>2. Write findings</li> </ol>
20th - 23th July	Prepare for Interim Demos		
26th July - 1st August	Send final version to my supervisor	Project in a format ready for submission	<ol style="list-style-type: none"> <li>1. Finish bibliography</li> <li>2. Finish LaTeX formatting</li> <li>3. Own reading for content review and spelling</li> <li>4. Ask two people to check spelling.</li> <li>5. Submit the final version to my supervisor.</li> </ol>