Supervisor meetings:

**20/11/2024** 15:30-16:30

* Familiarised supervisor with my final project schedule/ kanban board
* Described my project vision in more detail
* Barriers to progression: time limit from other modules
* **Tasks for next session:** research and find sources for literature review, finalise/ update kanban board, search for data/datasets to use for project, start literature review draft

**28/11/2024** 12:30-13:00

* Updated supervisor on research progress (almost finished - technological issues left to do)
* Kanban updated and made public
* Barriers to progression: external factors, time consuming research, quality data is hard to find
* **Tasks for next session:** finish research, find data/ datasets to use for project, work on literature review

**05/11/2024** 12:30-13:30

* Changed Kanban platform from Asana to Moodle, due to hidden required subscription
* Found more promising data from a financial lending company in the US the prototype could use
* Compiled a short word document on ideas of what type of sources I could use for my project
* Started and progressed with Literature Review
* Working on bibliography and referencing in completed sections
* **Tasks for next session:** continue literature review, find more data

**12/12/2024** 12:30-13:30

* Changed Literature Review per feedback as it was too summarised and not detailed enough – more of an introduction
* Made more progress on Literature Review and Introduction
* Continued refining the bibliography/ referencing section
* Barriers to progression: had to restart my literature review draft from scratch as I was not satisfied with it
* **Tasks for next session:** complete literature review, start cleaning up data to use in credit check/ reliability simulation assessment, start and complete technological review

**19/12/2024** 12:30-13:30

* **Absent due to external weather factors**
* Will continue to work on my current tasks: start writing the methodology section, finish literature review

**09/01/2025**

* **No meeting**
* Will continue to work on my current tasks: finish and polish introduction, literature review, technological review, methodology, create a credit eligibility assessment algorithm/ program using dataset found.

**16/01/2025 (Mid-review meeting)** 12:00-12:30

* Files ready: PowerPoint presentation, supervisor meeting notes, JavaScript code for a simple credit lending feature, website concept image, kanban board screenshot + updates, future timeline.
* Feedback: use and implement dataset into the project. Find a suitable dataset to use. Nice website concept.
* **Tasks for next session:** find another suitable dataset and pre-process it to get it ready for implementation. Start coding the back end.

**23/01/2025**

* **No meeting** – change of dates
* Will continue to work on previous tasks set: clean/ pre-process dataset found ready for implementation. Start coding the back end.

**29/01/2025**

* Feedback: try to find literature sources similar to the process of developing my application and compare why mine is the better option. Focus on backend coding, pause on the report for now.
* **Tasks for next session:** polish datasets and merge the relevant data together into one file for convenient use.

**05/02**

* Feedback: Continue with back end programming progress and research literature that can be used to justify application credit assignment.
* **Tasks for next session:** finish preparing datasets, create account settings and setup for users on the application and start a new credit assignment calculator using research found to justify the numbers.

**12/02**

* **No meeting**
* Will continue to work on previous tasks set: finish preparing datasets, create account login/ register system for users, new credit assignment calculator, look for research for justification

**19/02**

* Feedback: create front-end for account settings and create credit assessment tool using my imported dataset into SQL database. Look into GDPR and data protection for data storage. Continue research for credit assessment justification.
* **Tasks for next session:** Import dataset into SQL, use imported data for credit assessment calculator programming, finish account settings programming and create frontend for both. Start on main pages web development.

**26/02**

* Feedback: implement GDPR and other financial laws into your report to justify your features and selections, keep trying to implement dataset into SQL.
* Tasks for next session: keep trying to implement dataset into SQL, finish up frontend

**05/03**

* Feedback: frontend looks nice, make more progress on previous tasks, could add user permissions (i.e. admin, customer, contractor, etc.)
* Tasks for next session: keep trying to implement dataset into SQL

**12/03**

* **No meeting**
* Will continue to work on previous tasks set

**19/03**

* Feedback: hash NI number, implement admin login/ portal, changes can be written in methodology & reflection, use a use case and class diagram for methodology.
* **Tasks for next session:** web scraping for home, finish profile settings bar, implement a back button, start credit assessment/ implement SQL Database with .csv and update kanban.

26/03

* Feedback: kanban disappeared – try get back lost tasks
* Tasks for next session: implement webscraping successfully and populate more tabs in taskbar

02/04

* Feedback: got kanban back, finish webscraping or find alternatives to display products to user on main page.
* Tasks for next session: fix webscraping and try it in python or statically place products

09/04

* Feedback: add photos of items on main page, utilise use case diagrams (behavioural) and structural diagrams for methodology
* Tasks for next session: credit assessment calculator, transaction page.

16/04

* Feedback:
* Tasks for next session:

22/04

* Feedback:
* Tasks for next session: