

Student Handbook

Final Project HB

For learners who have completed all L2D modules (Basic Python, Data Handling, Networks, Machine Learning, and AI), you'll have approximately four weeks to complete and submit a Final Project. The submission deadline is listed in both the L2D Course Calendar and your final Machine Learning lesson release email.

Using Your Own Data

We strongly encourage using your own dataset for your Final Project. This approach offers several benefits:

- Applying learned techniques to your specific research questions
- Gaining experience with real-world data challenges
- Guidance from the L2D tutors as you work

While we do provide sample datasets as a fallback option, we've found that students who work with their own data typically gain significantly more from the course and produce more meaningful projects.

Project Requirements

Your project should:

- Apply techniques from across the entire L2D curriculum
- Analyse your chosen dataset comprehensively
- Document your process in a complete Jupyter Notebook with notes

explaining your decision making

Successful completion of your Final Project results in a Certificate of Completion for the L2D course.

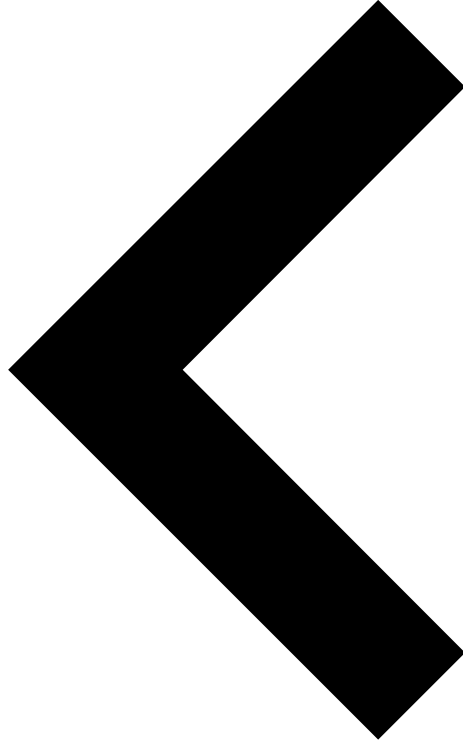
Certificates

Upon completing the L2D course, you'll receive certificates based on your assignment submissions. To qualify:

- Basic Python: Submit at least 3 out of 4 assignments
- Data Handling: Submit at least 3 out of 4 assignments
- Machine Learning: Submit at least 4 out of 5 assignments
- Complete Course: Submit all required component assignments plus the final project

You'll receive individual certificates for each completed component, plus an overall course completion certificate if you've completed the entire program.

Timely submission of assignments and the final project ensures prompt certificate issuance. Late submissions may delay this process.



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