

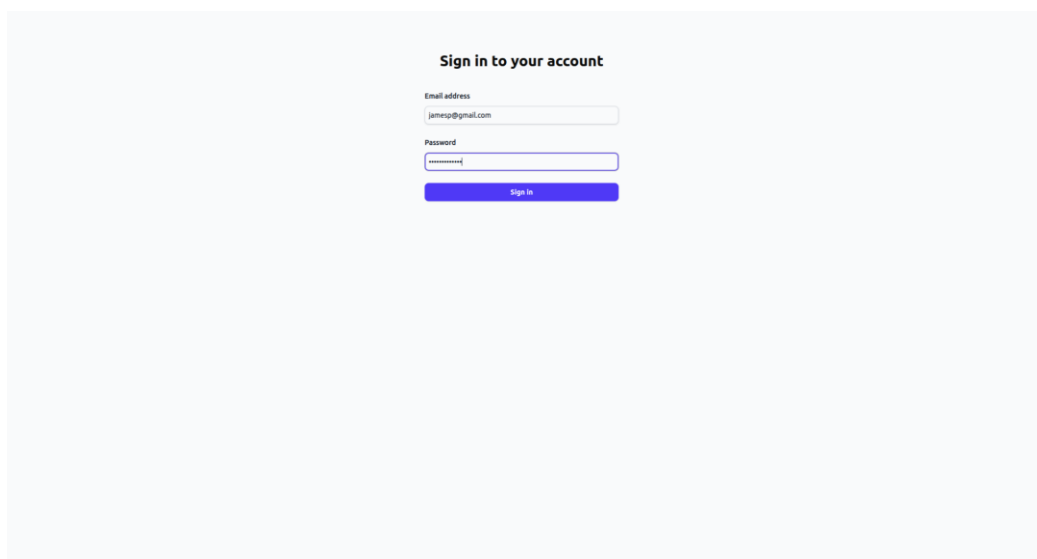
Capstone project portal guide

1. Introducing the portal

Welcome to the Capstone project portal. This tool will be your central hub for submitting your weekly capstone assignments, tracking your progress, analysing the results and viewing the leaderboard for the competition.

Access will be provided via email with a unique link to **set your password**.

- After setting your password, log in using your **email and password**.
- The platform is designed to help you manage your weekly submissions for all objective functions and monitor your performance.



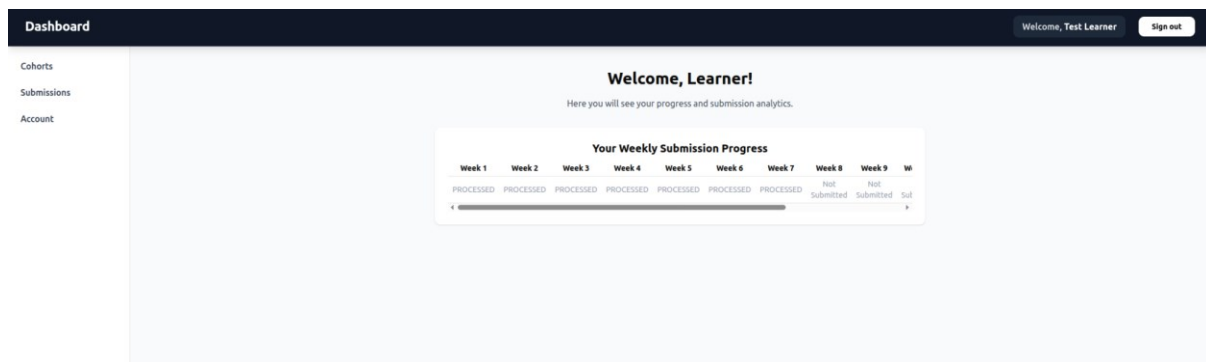
2. Navigating the portal

The platform has **three primary sections** and an **optional** leaderboard:

1. Dashboard
2. Cohorts
3. Submissions
4. Leaderboard (available towards the end of Module 24 once submissions have been processed)

Let's go through each section step by step.

2.1. Dashboard



The **Dashboard** provides a quick overview of:

- Your **overall submissions**
- **Weekly performance trends**
- **Graphs and plots** to visualise input vs output performance per objective function

What you need to do:

- Check which weeks have been submitted.
- Analyse how your submissions are performing.

2.2. Cohorts

Dashboard

Cohorts

Submissions

Account

Welcome, Test Learner

Sign out

Cohorts

Search cohorts...

Name	Start Date	End Date	Actions
Test Cohort 2	23/07/2025	09/04/2026	

Page 1 of 1

PrevNext

The **Cohorts** section provides the:

- Details of your assigned cohort
- Submission timeline per week

Tip: Use this section to plan your submission strategy and avoid missing deadlines.

2.3. Submissions

Dashboard

Welcome, Test Learner

Sign out

Cohorts

Submissions

Account

Submissions

Total7

Processed7

In Process0

Submitted0

Search submissions...

CohortAll Cohorts

WeekAll Weeks

StatusAll Statuses

User	Cohort	Week	Timestamp	Status	Actions
Test Learner	Test Cohort 2	1	23/07/2025, 18:35:40	PROCESSED	Edit
Test Learner	Test Cohort 2	2	23/07/2025, 18:58:06	PROCESSED	Edit
Test Learner	Test Cohort 2	3	24/07/2025, 19:19:17	PROCESSED	Edit
Test Learner	Test Cohort 2	4	24/07/2025, 20:05:05	PROCESSED	Edit
Test Learner	Test Cohort 2	5	28/07/2025, 20:24:29	PROCESSED	Edit
Test Learner	Test Cohort 2	6	28/07/2025, 21:22:33	PROCESSED	Edit
Test Learner	Test Cohort 2	7	28/07/2025, 21:36:35	PROCESSED	Edit
Test Learner	Test Cohort 2	8	-	-	Add
Test Learner	Test Cohort 2	9	-	-	Add
Test Learner	Test Cohort 2	10	-	-	Add

Page 1 of 2

PrevNext

This is the **most important section**, in which you will submit and manage your weekly capstone assignments.

What you need to do:

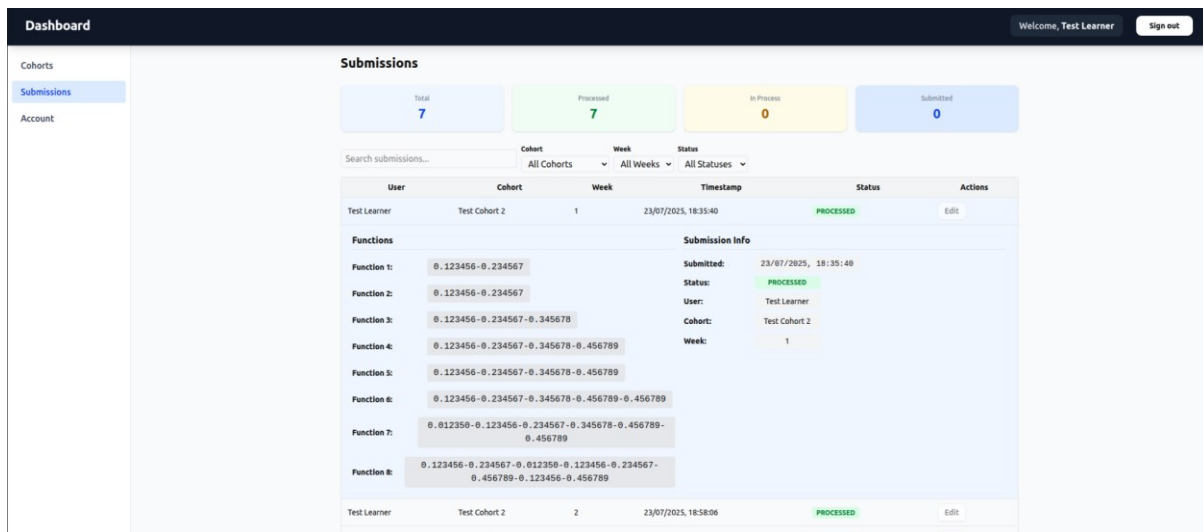
1. **Select the current week** to submit your capstone assignment.
2. **Input values** for each objective function.
3. **Save/submit your entries** before the weekly deadline.

Important notes:

- You can **update your inputs** until either:
 - The end of the week
 - When the submission is processed

- After processing the submission, you will **receive an email** with the:
 - Submitted input values
 - Corresponding output values for that week
 - Feedback from the system

Once the submission is processed, the **option to add next week's submission** will become available.



The screenshot shows the 'Submissions' dashboard. At the top, there are four status boxes: Total (7), Processed (7), In Process (0), and Submitted (0). Below these are filters for Cohort (All Cohorts), Week (All Weeks), and Status (All Statuses). A table lists submissions for 'Test Learner' in 'Test Cohort 2'. The first submission is for Week 1, timestamped 23/07/2025, 18:35:40, with a status of 'PROCESSED'. A detailed view of this submission is shown below the table, including a 'Submission Info' section with fields for Submitted, Status, User, Cohort, and Week. The 'Functions' section lists eight functions with their corresponding input values.

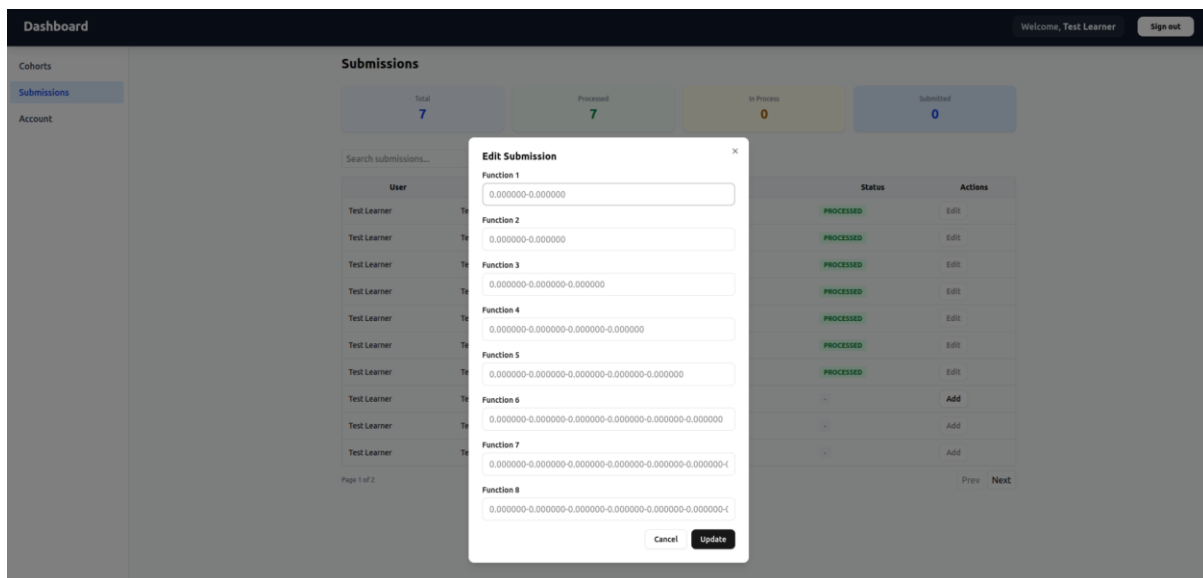
User	Cohort	Week	Timestamp	Status	Actions
Test Learner	Test Cohort 2	1	23/07/2025, 18:35:40	PROCESSED	Edit

Submission Info

- Submitted: 23/07/2025, 18:35:40
- Status: PROCESSED
- User: Test Learner
- Cohort: Test Cohort 2
- Week: 1

Functions

- Function 1: 0.123456-0.234567
- Function 2: 0.123456-0.234567
- Function 3: 0.123456-0.234567-0.345678
- Function 4: 0.123456-0.234567-0.345678-0.456789
- Function 5: 0.123456-0.234567-0.345678-0.456789
- Function 6: 0.123456-0.234567-0.345678-0.456789-0.456789
- Function 7: 0.012358-0.123456-0.234567-0.345678-0.456789-0.456789
- Function 8: 0.123456-0.234567-0.012358-0.123456-0.234567-0.456789-0.123456-0.456789



The screenshot shows the 'Submissions' dashboard with an 'Edit Submission' modal open. The modal contains input fields for eight functions, each with a placeholder value of 0.000000-0.000000. The modal also has 'Cancel' and 'Update' buttons. The background shows the same submission table as the previous screenshot, but with a 'Next' button visible at the bottom right.

Edit Submission

- Function 1: 0.000000-0.000000
- Function 2: 0.000000-0.000000
- Function 3: 0.000000-0.000000-0.000000
- Function 4: 0.000000-0.000000-0.000000-0.000000
- Function 5: 0.000000-0.000000-0.000000-0.000000-0.000000
- Function 6: 0.000000-0.000000-0.000000-0.000000-0.000000-0.000000
- Function 7: 0.000000-0.000000-0.000000-0.000000-0.000000-0.000000-0.000000
- Function 8: 0.000000-0.000000-0.000000-0.000000-0.000000-0.000000-0.000000-0.000000

Buttons: Cancel, Update

Dashboard Welcome, Test Learner Sign out

Cohorts Search submissions... Cohort All Cohorts Week All Weeks Status All Statuses

User	Cohort	Week	Timestamp	Status	Actions
Test Learner	Test Cohort 2	1	23/07/2025, 18:35:40	PROCESSED	Edit
Test Learner	Test Cohort 2	2	23/07/2025, 18:58:06	PROCESSED	Edit
Test Learner	Test Cohort 2	3	24/07/2025, 19:19:17	PROCESSED	Edit
Test Learner	Test Cohort 2	4	24/07/2025, 20:05:05	PROCESSED	Edit
Test Learner	Test Cohort 2	5	28/07/2025, 20:24:29	PROCESSED	Edit
Test Learner	Test Cohort 2	6	28/07/2025, 21:22:33	PROCESSED	Edit
Test Learner	Test Cohort 2	7	28/07/2025, 21:36:35	PROCESSED	Edit
Test Learner	Test Cohort 2	8	04/08/2025, 16:33:04	SUBMITTED	Edit

Functions

Function 1: 0.123456-0.234587

Function 2: 0.258456-0.234587

Function 3: 0.215496-0.325412-0.362514

Function 4: 0.251834-0.125438-0.747124-0.852467

Function 5: 0.124578-0.651287-0.858447-0.969674

Function 6: 0.215496-0.858447-0.969674-0.251834-0.125438

Function 7: 0.215496-0.858447-0.969674-0.251834-0.125438-0.234587

Function 8: 0.021474-0.215496-0.858447-0.969674-0.251834-0.125438-0.234587-0.234587

Submission Info

Submitted: 04/08/2025, 16:33:04

Status: SUBMITTED

User: Test Learner

Cohort: Test Cohort 2

Week: 8

Test Learner	Test Cohort 2	9	-	-	Add
Test Learner	Test Cohort 2	10	-	-	Add

Dashboard Welcome, Test Learner Sign out

Cohorts Search submissions... Cohort All Cohorts Week All Weeks Status All Statuses

User	Cohort	Week	Timestamp	Status	Actions
Test Learner	Test Cohort 2	1	23/07/2025, 18:35:40	PROCESSED	Edit
Test Learner	Test Cohort 2	2	23/07/2025, 18:58:06	PROCESSED	Edit
Test Learner	Test Cohort 2	3	24/07/2025, 19:19:17	PROCESSED	Edit
Test Learner	Test Cohort 2	4	24/07/2025, 20:05:05	PROCESSED	Edit
Test Learner	Test Cohort 2	5	28/07/2025, 20:24:29	PROCESSED	Edit
Test Learner	Test Cohort 2	6	28/07/2025, 21:22:33	PROCESSED	Edit
Test Learner	Test Cohort 2	7	28/07/2025, 21:36:35	PROCESSED	Edit
Test Learner	Test Cohort 2	8	04/08/2025, 16:33:04	SUBMITTED	Edit

Functions

Function 1: 0.123456-0.234587

Function 2: 0.258456-0.234587

Function 3: 0.215496-0.325412-0.362514

Function 4: 0.251834-0.125438-0.747124-0.852467

Function 5: 0.124578-0.651287-0.858447-0.969674

Function 6: 0.215496-0.858447-0.969674-0.251834-0.125438

Function 7: 0.215496-0.858447-0.969674-0.251834-0.125438-0.234587

Function 8: 0.021474-0.215496-0.858447-0.969674-0.251834-0.125438-0.234587-0.234587

Edit Submission

Function 1: 0.123456-0.234587

Function 2: 0.258456-0.234587

Function 3: 0.215496-0.325412-0.362514

Function 4: 0.251834-0.125438-0.747124-0.852467

Function 5: 0.124578-0.651287-0.858447-0.969674

Function 6: 0.215496-0.858447-0.969674-0.251834-0.125438

Function 7: 0.215496-0.858447-0.969674-0.251834-0.125438-0.234587

Function 8: 0.021474-0.215496-0.858447-0.969674-0.251834-0.125438-0.234587-0.234587

Cancel Update

2.4. Leaderboard

After you complete the **submission for Module 24**:

- The **leaderboard** will be unlocked.
- Your **ranking** will appear. (Your ranking is based on your submissions and outputs across all objective functions.)

Weekly workflow summary

1. Log in using your **email and password**.
2. Check the **Cohorts section** for the submission deadline.
3. Open the **Submissions section** and submit your input values for the current week.
4. Wait for the **processing email** with input–output feedback.
5. Submit your assignment **for the following week** once the new window opens.
6. Continue to submit your capstone assignment until the end of the project.
7. Check the **Leaderboard**, which will be available towards the end of Module 24 once submissions for that week have been processed.

FAQs

Q1. Can I change my submission after I submit?

A: You can update your input values until the week ends or until processing occurs.

Q2. How will I know if my submission is processed?

A: You will receive an **email confirmation** with input–output results and feedback.

Q3. I missed the weekly deadline. Can I submit later?

A: Yes, you can submit after the weekly deadline. While you won't be allowed to skip any submissions as part of the overall programme or the Capstone project, late entries will still be accepted. Once you submit, your input will be **processed immediately**, and you'll receive the feedback needed to move forward with the following week.

Q4. When does the leaderboard become visible?

A: The leaderboard will be available towards the end of Module 24 once submissions for that week have been processed.

Q5. How many weeks are there?

A: There are **13 weeks** of submissions in total, which start with Module 12 and end with Module 24.