

Unsubmit student work

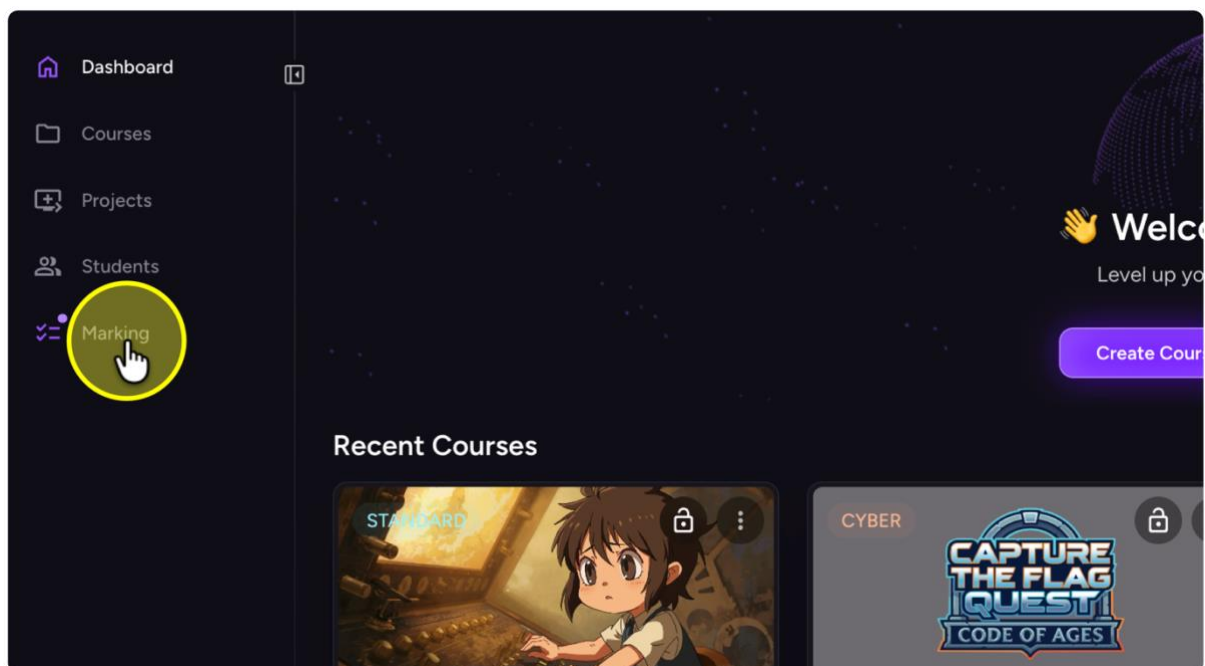
Fiona MacNeill | 8 steps | 1 minute

28 June 2026

1. If a student accidentally submits the incorrect files, a teacher can return their work to them by using the “Unsubmit” feature. As an added point, Kita allows multiple submissions. So, if a student submits an incorrect file, as alternative they can also submit a second replacement file without the teacher’s intervention.
2. You can “Unsubmit” a student’s work from the teacher view of their work in the IDE.

You can reach this view from “People” (live teaching), “student progress” (asynchronous checks), and from “marking” (assessments). We show the route from “marking” in this tutorial.

3. Click on "Marking"



4. Click on "Continue Marking"

Marking

You have 47 activity submissions across 21 active assessments.

In progress first

Weekly overview

Submitted: 0 -41 this week

Submitted on time: 100% 9 of 9

Avg. marking time / student: -- Per student

Time2Code: Python Level 4 - Assessment Demo

Time2Code: Python Level 4 - Assessment Demo

Lesson 3 - Denary to binary

2 to mark - Submitted: 4 / 5

Overdue Continue Marking

Time2Code: Python Level 4 - Assessment Demo

Time2Code: Python Level 4 - Assessment Demo

Lesson 2 - Save the change

5 to mark - Submitted: 5 / 5

Overdue Start Marking

Time2Code: Python Level 4

Time2Code: Python Level 4

Lesson 2 - Save the change

2 to mark - Submitted: 2 / 9

Start Marking

Fiona

5. Click on row for the student who has submitted the incorrect work.

Lesson 3 - Denary to binary OPEN

Review student work and provide feedback.

Total Enrolled: 5 students

Needs Marking: 2

Average Score: 0 / 5

Submission list

Activity submissions

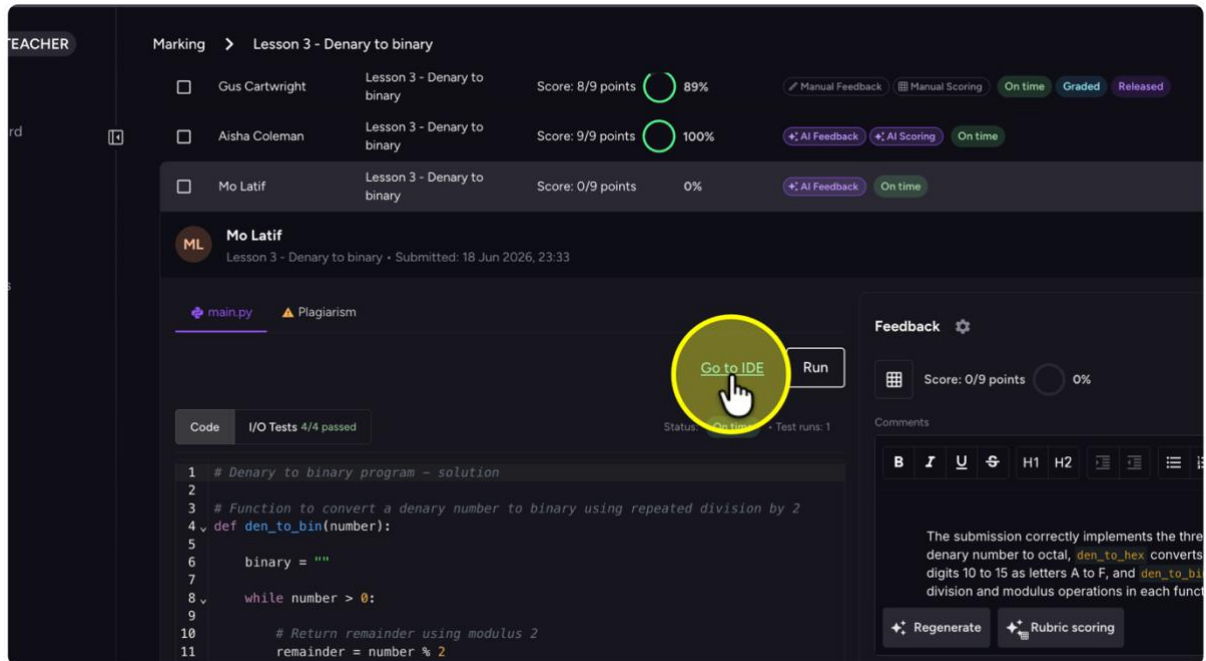
Search student...

All statuses

Student	Current Lesson	Score	Status
Gus Cartwright	Lesson 3 - Denary to binary	Score: 8/9 points 89%	Manual Feedback Manual Scoring On time Graded Released
Aisha Coleman	Lesson 3 - Denary to binary	Score: 9/9 points 100%	AI Feedback AI Scoring On time
Mo Latif	Lesson 3 - Denary to binary	Score: 0/9 points 0%	AI Feedback On time
Hamish Scott	Lesson 3 - Denary to binary	Score: 9/9 points 100%	AI Feedback AI Scoring On time Graded Released

Fiona

6. From the student's work, click on "Go to IDE"



TEACHER

Marking > Lesson 3 - Denary to binary

Student	Task	Score	Progress	Actions
Gus Cartwright	Lesson 3 - Denary to binary	Score: 8/9 points	89%	Manual Feedback, Manual Scoring, On time, Graded, Released
Aisha Coleman	Lesson 3 - Denary to binary	Score: 9/9 points	100%	AI Feedback, AI Scoring, On time
Mo Latif	Lesson 3 - Denary to binary	Score: 0/9 points	0%	AI Feedback, On time

Mo Latif
Lesson 3 - Denary to binary • Submitted: 18 Jun 2026, 23:33

main.py Plagiarism

[Go to IDE](#) Run

Code I/O Tests 4/4 passed Status: Question • Test runs: 1

```

1 # Denary to binary program - solution
2
3 # Function to convert a denary number to binary using repeated division by 2
4 def den_to_bin(number):
5
6     binary = ""
7
8     while number > 0:
9
10        # Return remainder using modulus 2
11        remainder = number % 2
12
13        # Cast remainder to a string to concatenate to binary sequence
14        binary = str(remainder) + binary
15
16        # Integer divide the number by 2
17        number = number // 2
18
19 return binary

```

Feedback

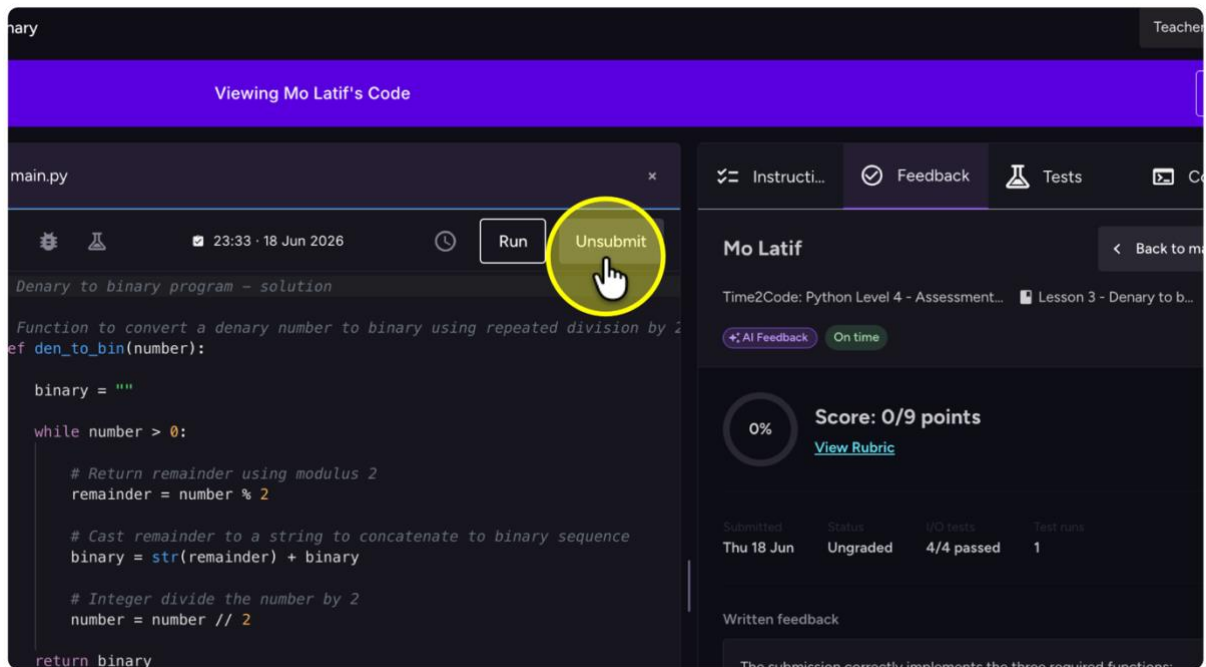
Score: 0/9 points 0%

Comments

The submission correctly implements the three denary number to octal, `den_to_hex` converts digits 10 to 15 as letters A to F, and `den_to_bin` division and modulus operations in each func

Regenerate Rubric scoring

7. In the student's view, click on "Unsubmit"



main.py

Viewing Mo Latif's Code

main.py x

23:33 • 18 Jun 2026 Run Unsubmit

```

Denary to binary program - solution

Function to convert a denary number to binary using repeated division by 2
def den_to_bin(number):

    binary = ""

    while number > 0:

        # Return remainder using modulus 2
        remainder = number % 2

        # Cast remainder to a string to concatenate to binary sequence
        binary = str(remainder) + binary

        # Integer divide the number by 2
        number = number // 2

    return binary

```

Instructi... Feedback Tests

Mo Latif < Back to m

Time2Code: Python Level 4 - Assessment... Lesson 3 - Denary to b...

AI Feedback On time

0% Score: 0/9 points [View Rubric](#)

Submitted	Status	I/O tests	Test runs
Thu 18 Jun	Ungraded	4/4 passed	1

Written feedback

The submission correctly implements the three required functions:

- Click on "Exit" to leave the student's code

