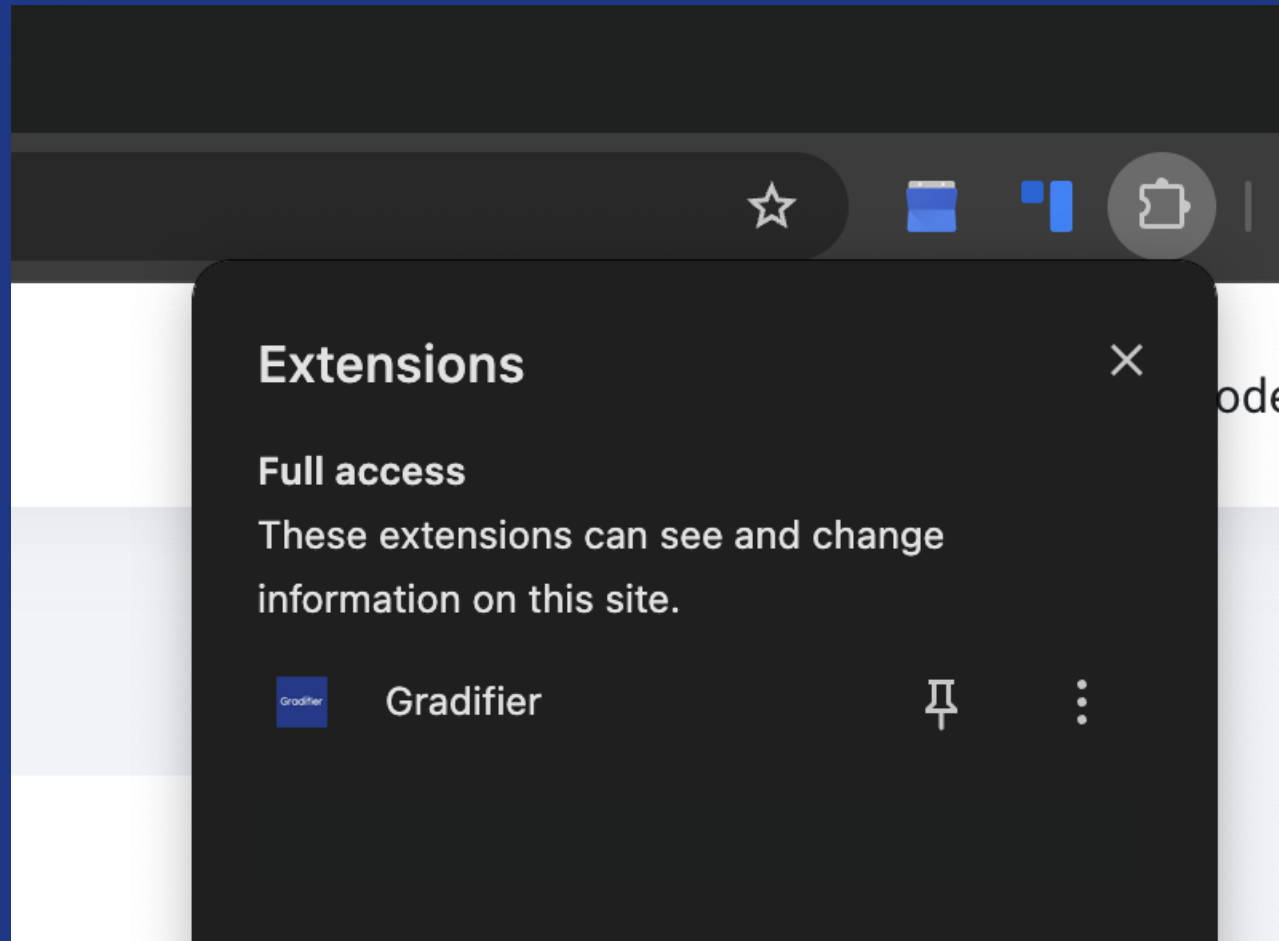


# Gradifier

## User Manual

# Make Sure the Gradifier is Turned On

Before grading any quizzes, let's make sure the Gradifier extension is active in Chrome.

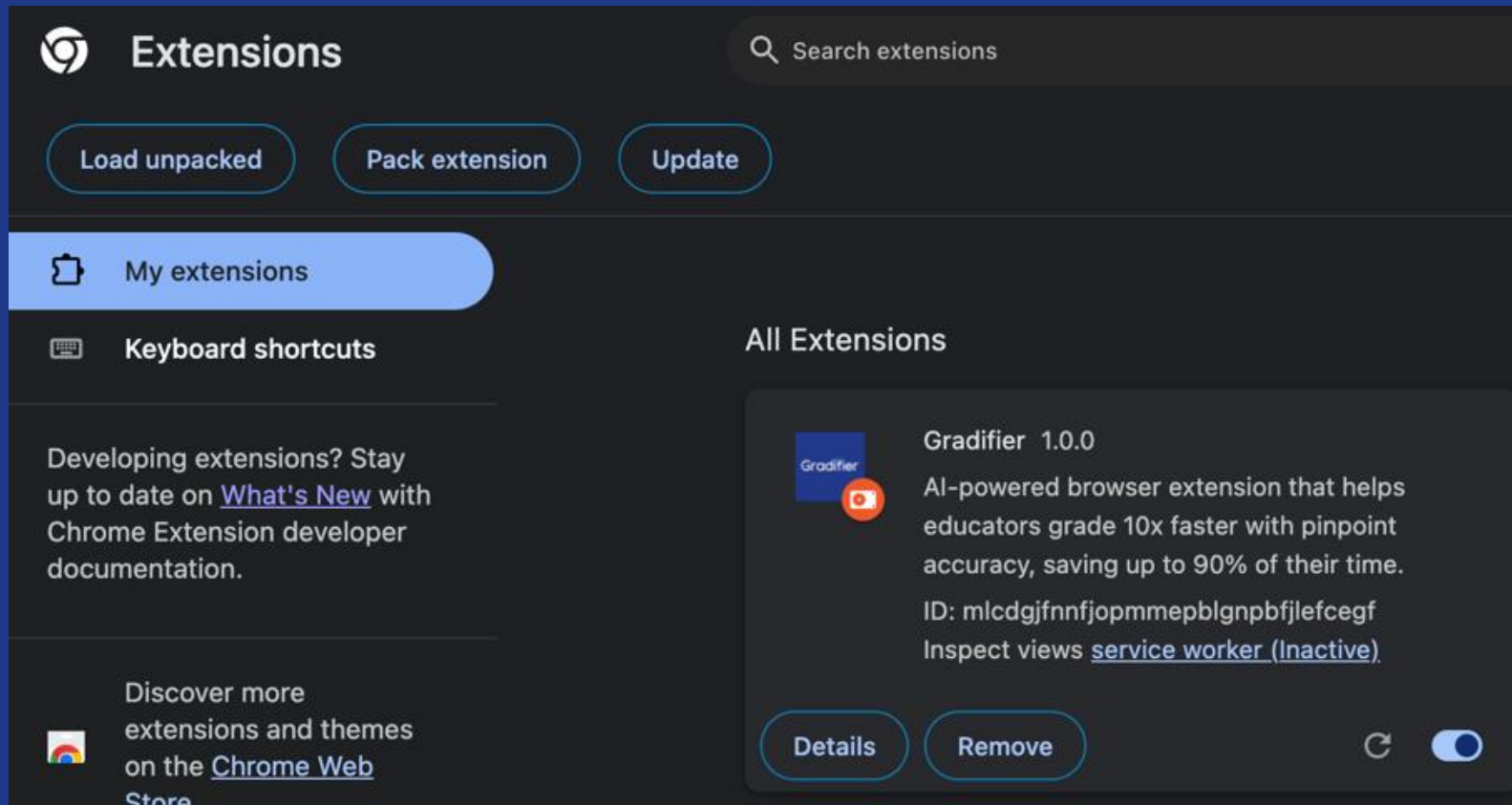


- I. Open Google Chrome.
- II. Click the Extensions icon (puzzle piece) in the top-right corner of the browser.
- III. Look for Gradifier in the dropdown list.



# Gradifier Extension is not visible?

You can enable it through Chrome's Manage Extensions page.



# Enabling the Gradifier Extension in Google.

Access “Manage Extensions” using one of the following methods:

## Option 1:

- I. In the Chrome address bar, type:  
chrome://extensions
- II. Press Enter
- III. Find Gradifier in the list and make sure the toggle switch is turned on

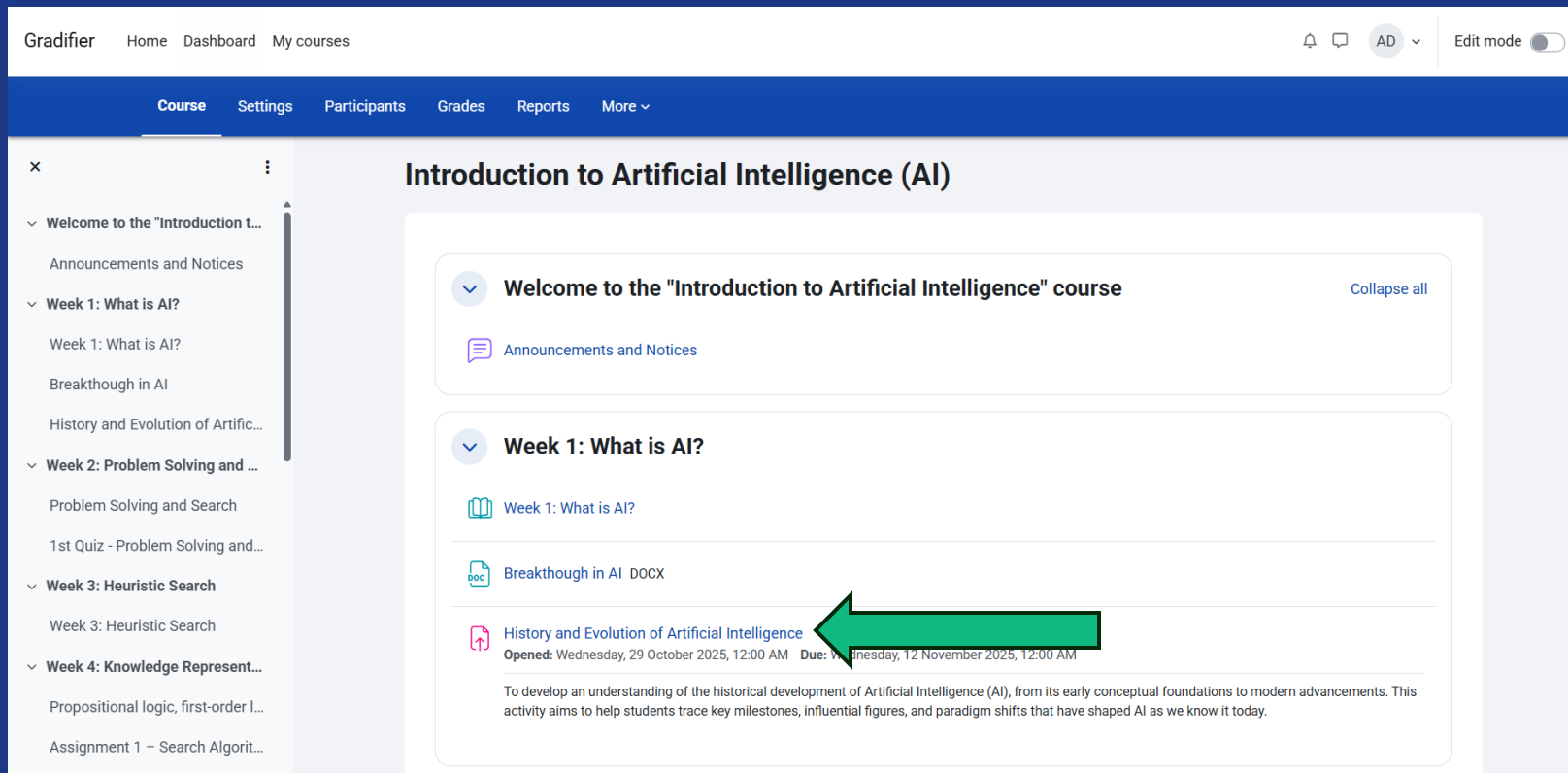
## Option 2:

- I. Click the 3 dots in the top-right corner of Chrome
- II. Go to Extensions
- III. Click Manage Extensions
- IV. Find your Gradifier in the list and make sure the toggle switch is turned on



# Navigate to the Moodle Course

- To start things off:
  1. Open your Moodle course
  2. Select the assignment you want to grade



The screenshot displays the Moodle course interface for "Introduction to Artificial Intelligence (AI)". The top navigation bar includes "Gradifier", "Home", "Dashboard", and "My courses". The course navigation menu on the left lists sections such as "Welcome to the 'Introduction to Artificial Intelligence' course", "Week 1: What is AI?", "Week 2: Problem Solving and Search", "Week 3: Heuristic Search", and "Week 4: Knowledge Representation". The main content area shows the course structure with sections for "Welcome to the 'Introduction to Artificial Intelligence' course", "Week 1: What is AI?", and "Week 3: Heuristic Search". A green arrow points to the "History and Evolution of Artificial Intelligence" assignment in the Week 3 section. The assignment details include "Opened: Wednesday, 29 October 2025, 12:00 AM" and "Due: Wednesday, 12 November 2025, 12:00 AM". The description of the assignment is: "To develop an understanding of the historical development of Artificial Intelligence (AI), from its early conceptual foundations to modern advancements. This activity aims to help students trace key milestones, influential figures, and paradigm shifts that have shaped AI as we know it today."



# Navigate to the Assignment Grading Page

- After opening the grading page, Gradifier will appear at the bottom-right of your screen.

The screenshot shows the Gradifier interface for an assignment titled "History and Evolution of Artificial Intelligence". The page includes a navigation menu on the left, a main content area with assignment details, and a "Grading summary" table. A green arrow points to a green checkmark icon in the bottom right corner, indicating the location of the Gradifier widget.

Gradifier Home Dashboard My courses

Course **Assignment** Settings Submissions Advanced grading More

Welcome to the "Introduction t...  
Announcements and Notices

Week 1: What is AI?  
Week 1: What is AI?  
Breakthrough in AI

**History and Evolution of Artific...**

Week 2: Problem Solving and ...  
Problem Solving and Search  
1st Quiz - Problem Solving and...

Week 3: Heuristic Search  
Week 3: Heuristic Search

Week 4: Knowledge Represent...  
Propositional logic, first-order l...  
Assignment 1 - Search Algorit...

Week 5: Reasoning and Infe...  
Reasoning and Inference

Week 6: Machine Learning Ba...

History and Evolution of Artificial Intelligence

Postgraduate Courses > Intro to AI > Week 1: What is AI?  
> History and Evolution of Artificial Intelligence

**Opened:** Wednesday, 29 October 2025, 12:00 AM  
**Due:** Wednesday, 12 November 2025, 12:00 AM

To develop an understanding of the historical development of Artificial Intelligence (AI), from its early conceptual foundations to modern advancements. This activity aims to help students trace key milestones, influential figures, and paradigm shifts that have shaped AI as we know it today.

Grade

### Grading summary

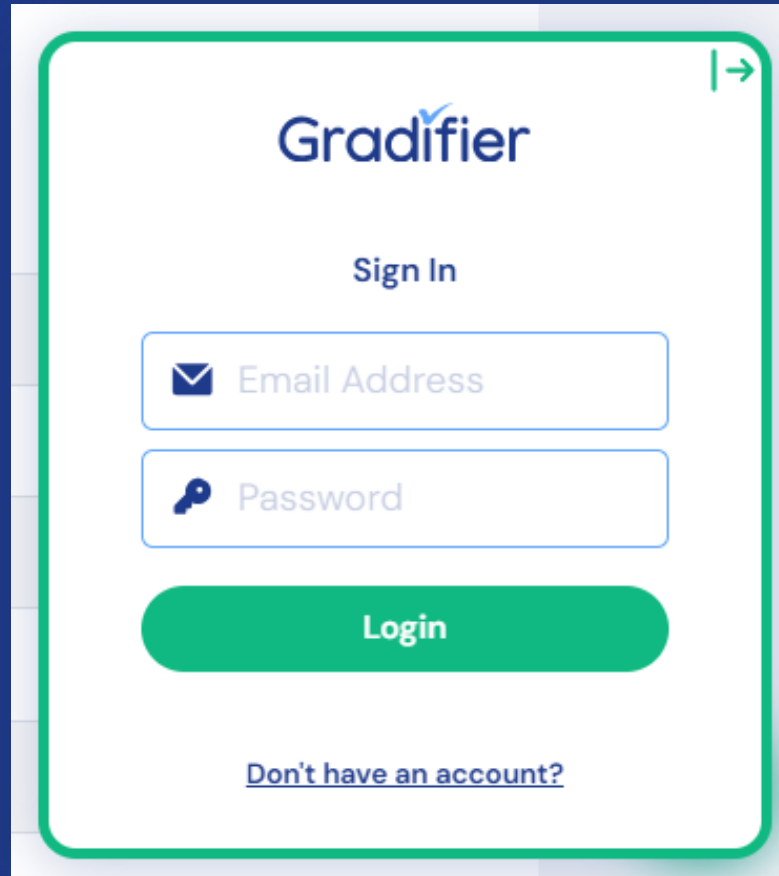
Hidden from students	No
Participants	10
Submitted	10
Needs grading	1
Time remaining	Assignment is due

Green checkmark icon



# Log Into Gradifier

- To begin using the tool:
  - Log in with your email and password.
  - First-time users may select 'Don't have an account?' and complete registration.

A screenshot of the Gradifier login interface. The interface is white with a green border. At the top center is the Gradifier logo. Below the logo is the text "Sign In". There are two input fields: the first is labeled "Email Address" with an envelope icon, and the second is labeled "Password" with a key icon. Below the input fields is a green "Login" button. At the bottom of the form is a link that says "Don't have an account?".

Gradifier

Sign In

Email Address

Password

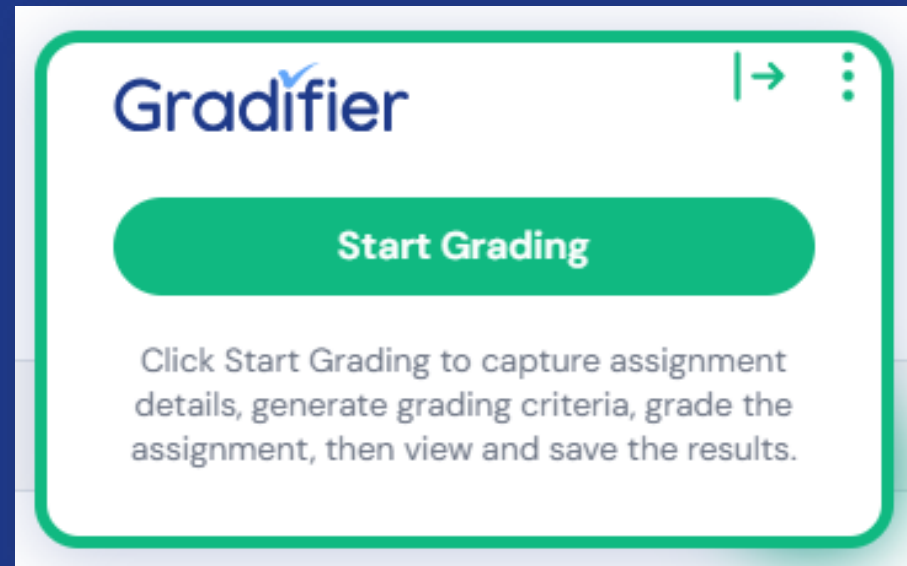
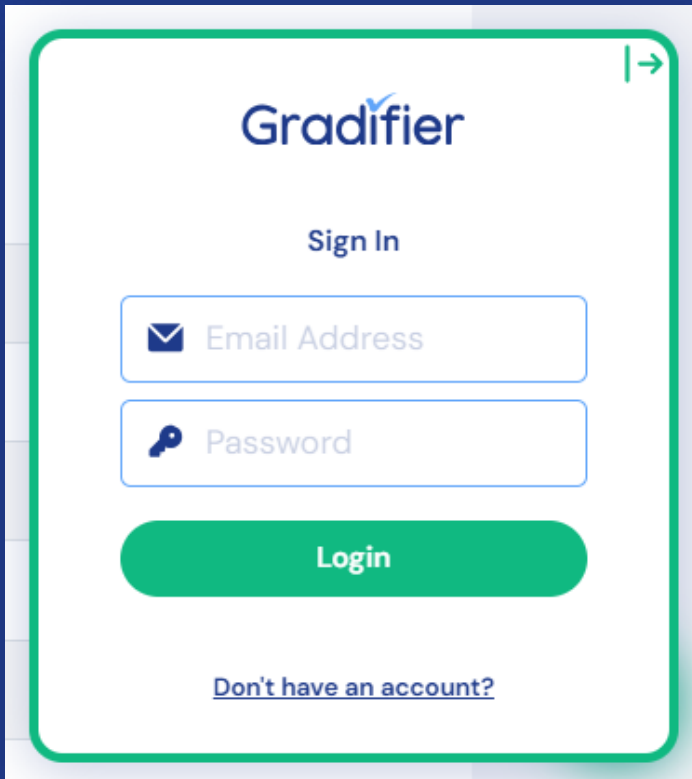
Login

[Don't have an account?](#)



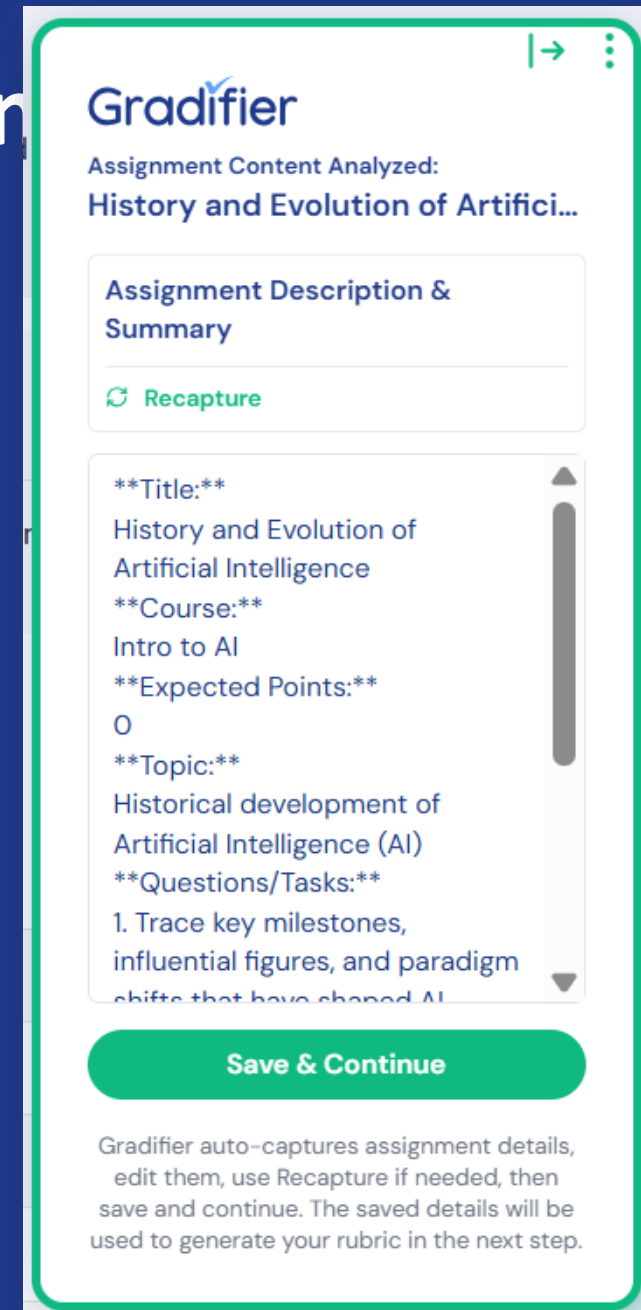
# Log Into Gradifier

- To begin using the tool:
  - Log in with your email and password.
  - First-time users may select 'Don't have an account?' and complete registration.
  - After logging in click, the 'Start Grading' button.



# Capturing Assignment Description

- Gradifier will automatically extract the assignment description and summary.
- Review the extracted details.
- If needed, click Recapture.
- When satisfied, click Save & Continue.

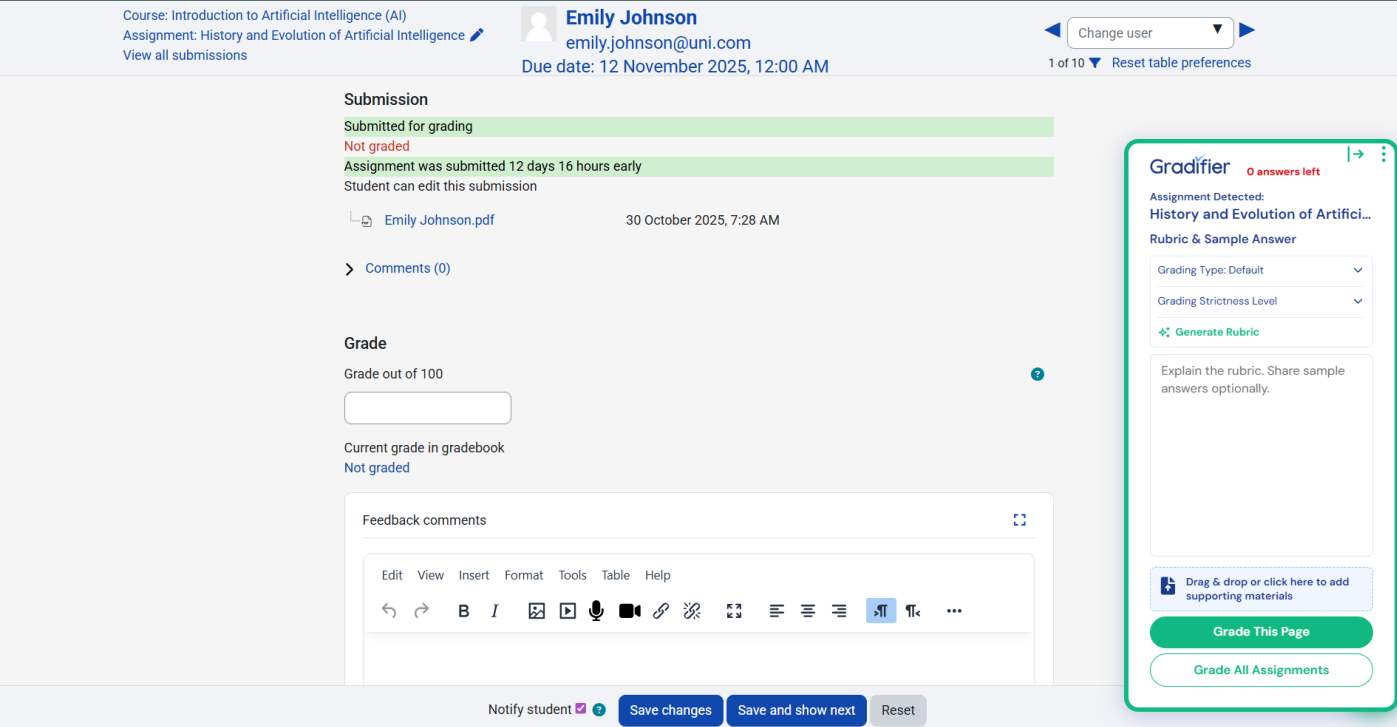


The screenshot shows the Gradifier mobile app interface. At the top, the Gradifier logo is displayed. Below it, the text reads "Assignment Content Analyzed: History and Evolution of Artificial Intelligence". A section titled "Assignment Description & Summary" contains a "Recapture" button with a circular arrow icon. Below this is a scrollable list of extracted details: **Title:** History and Evolution of Artificial Intelligence, **Course:** Intro to AI, **Expected Points:** 0, **Topic:** Historical development of Artificial Intelligence (AI), and **Questions/Tasks:** 1. Trace key milestones, influential figures, and paradigm shifts that have shaped AI. At the bottom of the scrollable area is a green "Save & Continue" button. Below the button, a paragraph explains: "Gradifier auto-captures assignment details, edit them, use Recapture if needed, then save and continue. The saved details will be used to generate your rubric in the next step."



# View the First Student Submission

- After clicking 'Save & Continue', you will be led to the first student submission.
- The student's submission appears as a PDF.
- Your task is to enter the final grade and provide feedback.
- Gradifier assists by automating this evaluation process.



The screenshot displays a user interface for viewing a student submission. At the top, the course is identified as 'Introduction to Artificial Intelligence (AI)' and the assignment as 'History and Evolution of Artificial Intelligence'. The user is logged in as 'Emily Johnson' (emily.johnson@uni.com) with a due date of '12 November 2025, 12:00 AM'. The submission status is 'Submitted for grading' and 'Not graded', with a note that it was submitted 12 days and 16 hours early. A PDF file named 'Emily Johnson.pdf' is shown, submitted on '30 October 2025, 7:28 AM'. There are no comments yet. The 'Grade' section shows a 'Grade out of 100' input field and a 'Current grade in gradebook' of 'Not graded'. A 'Feedback comments' section is visible with a rich text editor. On the right, a 'Gradifier' sidebar is open, showing '0 answers left' and 'Assignment Detected: History and Evolution of Artificial...'. It includes options for 'Grading Type' and 'Grading Strictness Level', a 'Generate Rubric' button, a text area to 'Explain the rubric', and buttons for 'Grade This Page' and 'Grade All Assignments'. A blue checkmark is visible in the bottom right corner of the slide.

# Choose the Grading Type

- Gradifier provides automated grading support for both standard assignments and language-based assessments.
- Designed to improve grading efficiency while maintaining consistent evaluation standards.
- Supports default assignment grading for general academic submissions.
- Includes language grading to assess grammar, clarity, structure, and overall language proficiency.
- Select the grading type that best matches your assessment requirements before proceeding.

Course: Introduction to Artificial Intelligence (AI)  
Assignment: History and Evolution of Artificial Intelligence  
View all submissions

Emily Johnson  
emily.johnson@uni.com  
Due date: 12 November 2025, 12:00 AM

Change user

1 of 10 Reset table preferences

**Submission**

Submitted for grading  
Not graded  
Assignment was submitted 12 days 16 hours early  
Student can edit this submission

Emily Johnson.pdf 30 October 2025, 7:28 AM

Comments (0)

**Grade**

Grade out of 100

Current grade in gradebook  
Not graded

Feedback comments

Edit View Insert Format Tools Table Help

Notify student Save changes Save and show next Reset

**Gradifier** 0 answers left

Assignment Detected:  
History and Evolution of Arti...  
Rubric & Sample Answer

Grading Type: Default

**Default**  
Standard grading based on correctness and accuracy

**Language Test**  
Evaluates fluency, grammar, vocabulary, and language proficiency

Grading Strictness Level

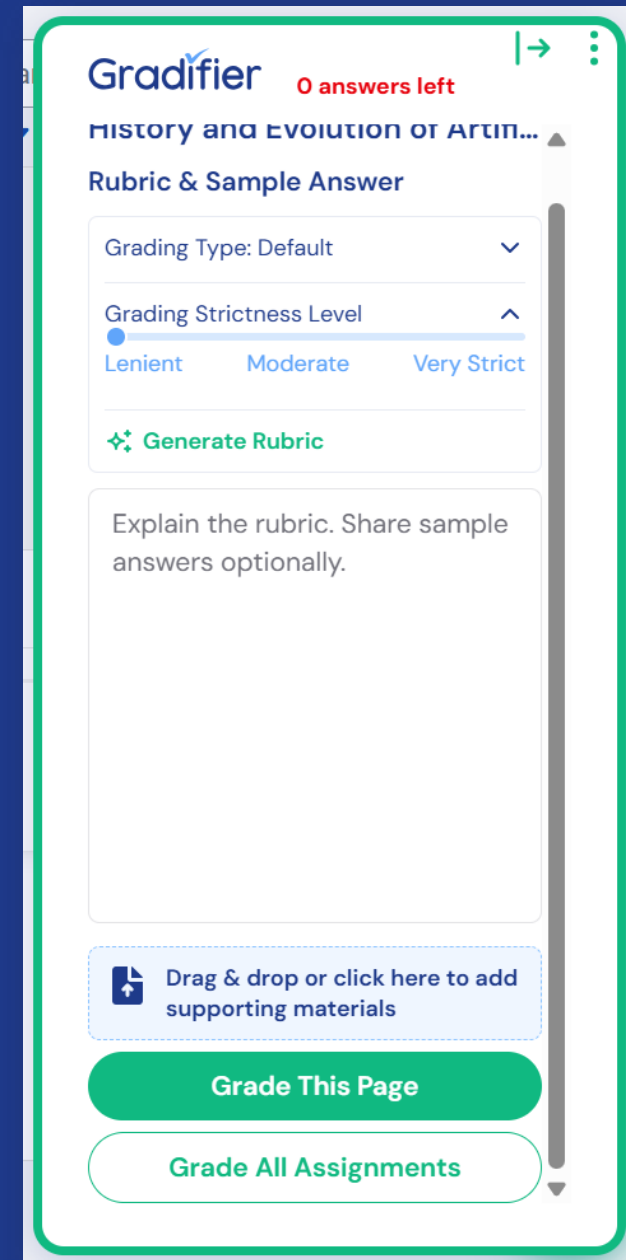
Generate Rubric

Explain the rubric. Share sample answers optionally.



# Set Up Your Grading Criteria and begin Auto Grading

- Choose one of the three options for the rubric :
  1. Enter rubric and sample answers manually.
  2. Select grading strictness and auto-generate a rubric.
  3. Upload an existing rubric file (.yaml, .docx, .txt, .pdf)
- After the rubric is set, click 'Grade This Page' to grade a singular assignment or click 'Grade All Assignments' to get all the assignments graded at once.



The screenshot shows the Gradifier mobile app interface. At the top, the app name "Gradifier" is displayed in blue, followed by "0 answers left" in red. Below this, the title "HISTORY AND EVOLUTION OF ARTIN..." is visible. The main section is titled "Rubric & Sample Answer". It features a "Grading Type: Default" dropdown menu and a "Grading Strictness Level" slider with three options: "Lenient", "Moderate", and "Very Strict". A green "Generate Rubric" button is located below the slider. A text input area contains the instruction "Explain the rubric. Share sample answers optionally." Below this is a dashed box with a plus icon and the text "Drag & drop or click here to add supporting materials". At the bottom, there are two large green buttons: "Grade This Page" and "Grade All Assignments".



# Review the Auto Graded content

- Gradifier will:
  - Analyze the submission
  - Compare it with the rubric
  - Suggest a grade
  - Generate detailed feedback
- After everything is evaluated by Gradifier, review all results before saving.
- Once satisfied with the grade and feedback, click 'Save & Continue'.
- This will move you to the next student submission automatically.

Course: Introduction to Artificial Intelligence (AI)  
Assignment: History and Evolution of Artificial Intelligence  
View all submissions

**Emily Johnson**  
emily.johnson@uni.com  
Due date: 12 November 2025, 12:00 AM

Change user | 1 of 10 | Reset table preferences

### Submission

Submitted for grading  
Not graded  
Assignment was submitted 12 days 16 hours early  
Student can edit this submission

Emily Johnson.pdf | 30 October 2025, 7:28 AM

Comments (0)

### Grade

Grade out of 100  
82  
Current grade in gradebook  
Not graded

### Feedback comments

Emily, your submission provides a clear and well-organized overview of the history and evolution of Artificial Intelligence. You've accurately identified key figures like Alan Turing, John McCarthy, and Geoffrey Hinton, along with their significant contributions. The mention of the Dartmouth Conference and Alex Net's breakthrough are excellent specific milestones. You successfully trace the shift from rule-based/symbolic AI, through expert systems, to the rise of statistical learning, neural networks, and deep learning, which is a crucial aspect of AI's evolution. Your 'Reflection' section effectively summarizes this paradigm shift from philosophical inquiry to data-driven intelligence. To enhance your future assignments, consider providing more detailed explanations and a richer narrative. For instance, while you mention 'AI winters,' elaborating on their causes (e.g., limitations of symbolic AI, lack of common sense) and their impact on driving new research directions would strengthen your analysis. Additionally, expanding on the significance of each milestone beyond just naming it, and perhaps including a few more influential figures from the early days (like Marvin Minsky, Allen Newell

Notify student | Save changes | Save and show next | Reset

Gradifier  
Student 1 of 10 Graded!  
View Score Distribution  
Save & Continue  
Cancel



# Proceed Through Remaining Students

- Repeat the same process for each student.
- You can adjust rubrics, regenerate feedback, or manually edit grades at any stage.

The screenshot displays a LMS interface for a course titled "Introduction to Artificial Intelligence (AI)". The assignment is "History and Evolution of Artificial Intelligence". The user is Michael Smith, with email michael.smith@uni.com. The due date is 12 November 2025, 12:00 AM. The submission is for a student named Michael Smith, submitted on 3 November 2025, 6:01 AM. The submission is graded, and the student can edit it. The grade is 25.00 out of 100. The feedback comments are visible, and the Gradifier sidebar is open on the right, showing the rubric and sample answer for the assignment. The sidebar includes a "Generate Rubric" button, a "Criteria List" with items like "Overview of AI's Historical Development (Early Foundations to Modern Advancements) (35)", "Identification of Key Milestones and Influential Figures (30)", and "Description of Paradigm Shifts and Evolution of Approaches (25)". There is also an "Auto Grade" button at the bottom of the sidebar.

Course: Introduction to Artificial Intelligence (AI)  
Assignment: History and Evolution of Artificial Intelligence  
View all submissions

Michael Smith  
michael.smith@uni.com  
Due date: 12 November 2025, 12:00 AM

Change user  
2 of 10  
Reset table preferences

**Submission**  
Submitted for grading  
Graded  
Assignment was submitted 8 days 17 hours early  
Student can edit this submission

Michael Smith.pdf  
3 November 2025, 6:01 AM

Comments (0)

**Grade**  
Grade out of 100  
25.00  
Current grade in gradebook  
25.00

Feedback comments

Edit View Insert Format Tools Table Help

Your submission provides a very brief overview of some aspects of AI's history. You correctly identify Alan Turing, John McCarthy, and Geoffrey Hinton as key figures and touch upon the symbolic AI era and the rise of deep learning. The writing is clear and concise. However, for a 100-point assignment on the 'History and Evolution of Artificial Intelligence,' the submission lacks significant depth, detail, and comprehensive coverage. Many crucial periods, milestones, and influential figures are either entirely missing or only mentioned in passing without elaboration. \*\*Key areas for improvement include:\*\*  
\*\*Broad Historical Coverage:\*\* Expand significantly on all periods. You missed critical phases like the 'AI Winters,' the 'Expert Systems' era, and the rise of statistical machine learning prior to deep learning. The early conceptual foundations (pre-1950s) were also largely overlooked.  
\*\*Recognition of Key Elements:\*\* While some figures were named, their specific contributions (e.g., Turing Test, LISP, Dartmouth Workshop) were not detailed. Important milestones (e.g., Dartmouth Workshop, Deep Blue, AlphaGo, AlexNet) and additional influential figures (e.g., Marvin Minsky, Allen

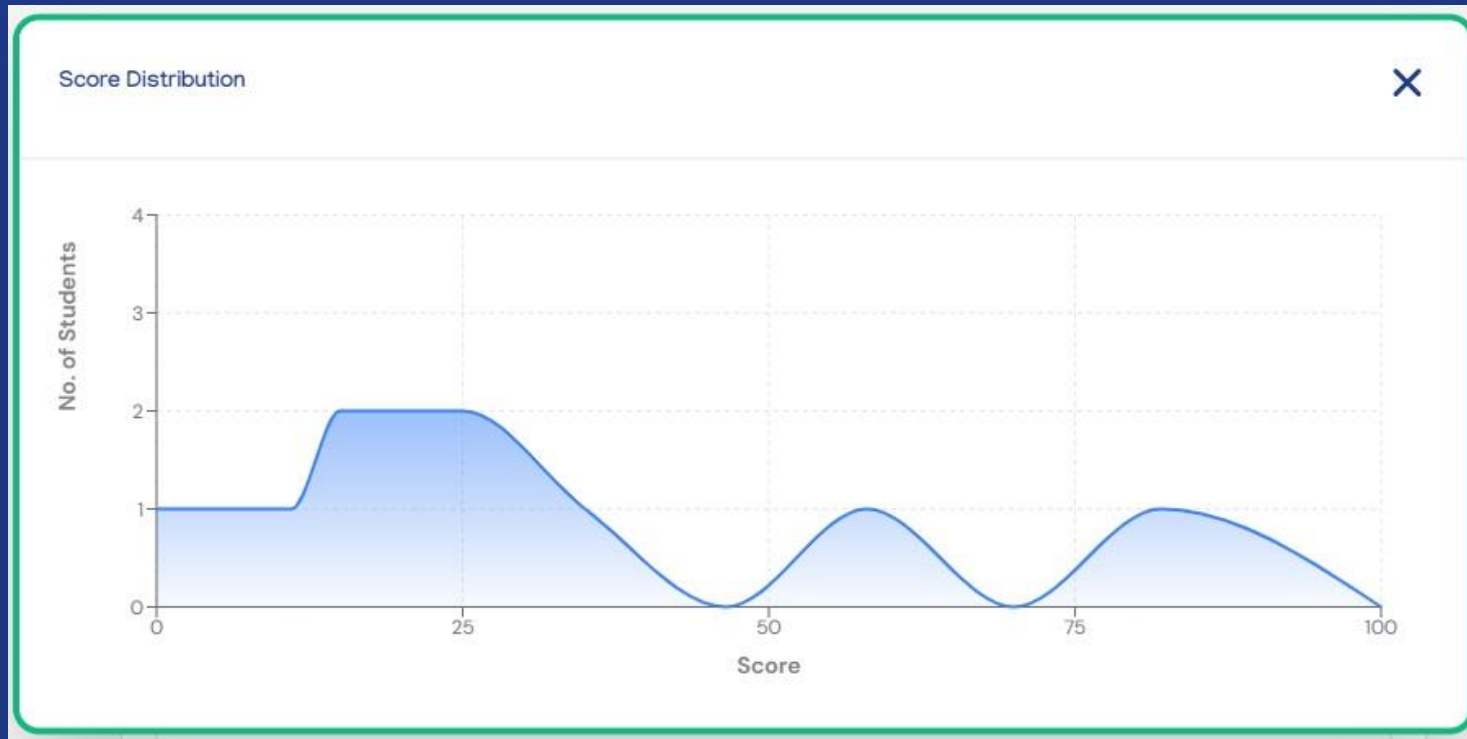
Notify student  
Save changes  
Save and show next  
Reset

**Gradifier**  
Assignment Detected:  
History and Evolution of Artifici...  
Rubric & Sample Answer  
Grading Strictness Level  
Generate Rubric  
Criteria List:  
- Overview of AI's Historical Development (Early Foundations to Modern Advancements) (35)  
- Identification of Key Milestones and Influential Figures (30)  
- Description of Paradigm Shifts and Evolution of Approaches (25)  
Drag & drop or click here to add supporting materials  
Auto Grade



# View Score Distribution

- Once all students are graded, click 'View Score Distribution'.
- A histogram will appear, allowing you to review grade patterns across the batch.
- Close the histogram and click 'Finish' when done.

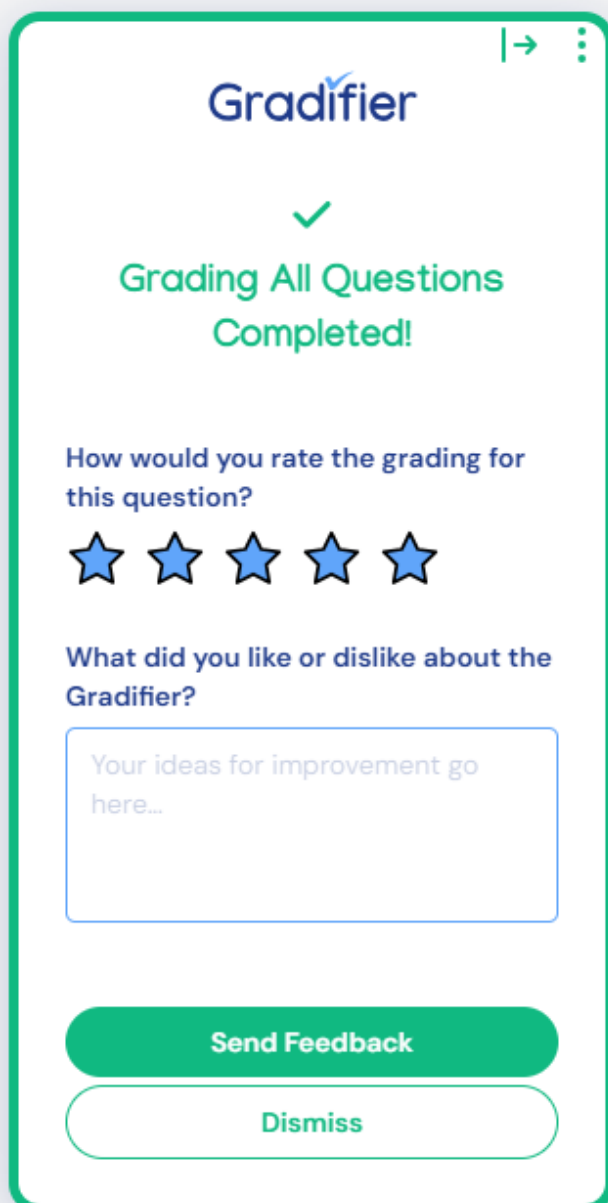


The image shows a notification card from Gradifier. At the top, it says "Gradifier" with a checkmark icon. Below that, it says "All Students Graded!" with a green checkmark icon. Underneath, it says "10 students completed". At the bottom, there are two buttons: "View Score Distribution" (dark blue) and "Finish" (green). A green arrow points from the "View Score Distribution" button to the histogram in the previous image.



# Finalize the Grading Session

- After that, a feedback form will appear where you may:
  - Rate your experience
  - Provide optional comments
- Or you may simply click 'dismiss'.

A screenshot of a mobile application interface for Gradifier. At the top, the word "Gradifier" is displayed in a dark blue font with a checkmark icon above the 'i'. To the right of the logo are navigation icons: a right-pointing arrow and a three-dot menu. Below the logo is a large green checkmark, followed by the text "Grading All Questions Completed!" in a green font. The next section asks, "How would you rate the grading for this question?" and features five blue star icons. Below this is another question: "What did you like or dislike about the Gradifier?". Underneath is a text input field with the placeholder text "Your ideas for improvement go here...". At the bottom, there are two buttons: a green button labeled "Send Feedback" and a white button with a green border labeled "Dismiss".

Gradifier

Grading All Questions Completed!

How would you rate the grading for this question?

★ ★ ★ ★ ★

What did you like or dislike about the Gradifier?

Your ideas for improvement go here...

Send Feedback

Dismiss





Congratulations! You've completed the assignment grading workflow.

Gradifier helps you:

- Reduce manual effort
- Ensure consistent grading
- Save time on detailed feedback

Thank you for using Gradifier!

