



Dashboard

Assessment

Result

Question Bank

Settings

Dashboard

Welcome back, professor Ogunleye

June 10, 2025

+ Create test

Active Test

8

↑ 12% from last week

Total Student

243

↑ 5% from last Month

Submissions

187

↑ 18% from last Month

Pending Grading

24

↑ 7% from last Month

Test performance



Active Test

View All >

TEST NAME	STATUS	PARTICIPANT	ACTIONS
Midterm Examination Ends in 45 minutes	In progress	42/45	
Final Project Ends in 45 minutes	In progress	42/45	
Midterm Test Ends in 45 minutes	In progress	42/45	
Final Examination Ends in 45 minutes	In progress	42/45	

Recent Submissions

View All >

Elizabeth Lizzy	Submitted 'Final project submission - software Engineering'	10 minute ago
Joseph Ayodeji	Submitted 'Final project submission - software Engineering'	10 minute ago
Elizabeth Lizzy	Submitted 'Final project submission - software Engineering'	10 minute ago
Joseph Ayodeji	Submitted 'Final project submission - software Engineering'	10 minute ago
Elizabeth Lizzy	Submitted 'Final project submission - software Engineering'	10 minute ago

Need Help

check our documentation or contact support for assistance

View help center

Upcoming Test

View Calendar

Final Examination

Data structured and algorithm
June 10, 2025 • 10:00 PM

Research paper Submission

Data structured and algorithm
June 10, 2025 • 10:00 PM

Weekly Quiz

Data structured and algorithm
June 10, 2025 • 10:00 PM

Group project Presentation

Data structured and algorithm
June 10, 2025 • 10:00 PM

+ Schedule New Test

Plagiarism Overview

Midterm Final Exam

plagiarism detected between 2 students

Their response have significant overlap and may indicate copying.

Student A: Joseph Ayodeji

Student B: Elizabeth Otor

Similarity Score: 82%

overlap: Significant in answer

Security Alert

Multiple ip Addresses

Student James Joseph Accessed the test from 3 different ip address

Flag Submission

Plagiarism Detected

Student James Joseph existed the full screen from 3 different ip address



Search for test, student , or question



Dashboard

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Assessment

24 Total

+ Create test

Create, manage and monitor all your assessment in one place

Course: All Courses X

Date: Last 30 days X

All Active Draft Completed

Sort: Recent ▼

Select all

Delete

ASSESSMENT	COURSE	DATE	STATUS	COMPLETION	ACTIONS
<input type="checkbox"/> Midterm Examination 40 Questions • 75 Minutes	Business Management	June 16,2025 10:00 am - 11:30am	Completed	<div style="width: 100%;">100%</div>	Delete
<input type="checkbox"/> Final Project Submission Project upload....	Software Engineering	June 16,2025 Due by 2 : 00 Pm	Up Coming	<div style="width: 0%;">0%</div>	Delete
<input type="checkbox"/> Weekly Quiz #8 10 Questions • 45 Minutes	Organic Chemistry	June 16,2025 Due by 2 : 00 Pm	In Progress	<div style="width: 87%;">87%</div>	Delete
<input type="checkbox"/> Final Year Examination 60 Questions • 90 Minutes	Computer Science	June 16,2025 12:00am -2:30pm	Draft	<div style="width: 0%;">0%</div>	Delete
<input type="checkbox"/> First Week Assessment 40 Questions • 75 Minutes	English Language	June 16,2025 Due by 2 : 00 Pm	Completed	<div style="width: 100%;">100%</div>	Delete
<input type="checkbox"/> Midterm Examination 40 Questions • 75 Minutes	Business Management	June 16,2025 Due by 2 : 00 Pm	In Progress	<div style="width: 87%;">87%</div>	Delete
<input type="checkbox"/> Class Test #9 40 Questions • 75 Minutes	Business Management	June 16,2025 2:30pm - 4:00pm	Up Coming	<div style="width: 0%;">0%</div>	Delete
<input type="checkbox"/> Midterm Examination 40 Questions • 75 Minutes	Business Management	June 16,2025 Due by 2 : 00 Pm	Draft	<div style="width: 0%;">0%</div>	Delete

Need Help

check our documentation or contact support for Assistance

[View help center](#)

Showing 1 to 18 Out of 24

< 1 2 3 >



Dashboard

Assessment

Result

Question Bank

Settings

Create Assessment

Configure your assessment details and questions

Preview

Basic Details

Scheduling

Questions

Security

Grading

Basic Details

Test Title

Enter test title

Description / Instructions

Enter test instruction for students

Subject / Course

Enter a course

Duration (minutes)

Enter duration

Attempt Limits

- One attempt only
 - Multiple attempts
 - Unlimited attempts
- Maximum attempt

Scheduling & Availability

Start Date & Time

mm/dd/yyyy --:-- --

End Date & Time

mm/dd/yyyy --:-- --

Time Zone

Eastern Time (UTC -5)



Window Settings

Allow late start within

3

minutes

Allow late start within

10

minutes

Show assessment to students before start time



Need Help

Check our documentation or contact support for assistance.

View help center

Cancel

Save as Draft

Continue to questions



Search for test, student, or question



Dashboard

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Create Assessment

Configure your assessment details and questions

Preview

Basic Details

Scheduling

Questions

Security

Grading

+ Add Question

Add Sections

Import from bank

5 Questions

31 Point

Section 1: Basic

Answer all questions in this section. Each question is worth 5 Points.

Multiple Choice 5 Point

What is the primary purpose of data normalization in database design?

- To eliminate data redundancy and improve data integrity
- To increase storage efficiency by compressing data
- To encrypt sensitive data for security purpose
- To optimize query performance by de-normalizing tables



Multiple Choice 5 Point

What is the primary purpose of data normalization in database design?

- To eliminate data redundancy and improve data integrity
- To increase storage efficiency by compressing data
- To encrypt sensitive data for security purpose
- To optimize query performance by de-normalizing tables



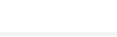
Section 2: Fundamental

This section contains Questions you are required to provide short answer to.

Short Answer 8 Point

Define the concept of polymorphism in object programming and provide brief example.

Students will provide a short text response (1 - 3 sentences)



Short Answer 8 Point

Define the concept of polymorphism in object programming and provide brief example.

Students will provide a short text response (1 - 3 sentences)



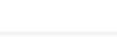
Section 3: Advanced Topics

This section contains more complex questions. Each question is worth 15 points.

Short Answer 8 Point

Analyze the advantage and disadvantages of micro service architecture compared to monolithic architecture. Include consideration for scalability, maintenance, and deployment.

Students will provide a detailed response (250-500 words)



+ Add Question

Add Multiple Choice Question

Question type

Multiple Choice

Question Text

Enter your question here

Answer Options

+ Add Option

Option 1

Option 2

Option 3

Option 4



Point

5

Section

Section 1: Basic

Feedback (optional)

Provide feedback that will be shown to student after submission

Shuttle all Question

Cancel

Save Question

Need Help

Check our documentation or

Contact support for assistance

View help center

Back to scheduling

Save as Draft

Continue to security



Dashboard

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Create Assessment

Configure your assessment details and questions

Preview

Basic Details Scheduling Questions Security Grading

+ Add Question

Add Sections

Import from bank

5 Questions

31 Point

Multiple Choice

Essay

Short Answer

his section. Each question is worth 5 Points.

True/False

Multiple Choice 5 Point

What is the primary purpose of data normalization in database design?

- To eliminate data redundancy and improve data integrity
- To increase storage efficiency by compressing data
- To encrypt sensitive data for security purpose
- To optimize query performance by de-normalizing tables



Multiple Choice 5 Point

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Students will provide a detailed response (250-500 words)



+ Add Question

Add Multiple Choice Question

Question type

Multiple Choice

Question Text

Enter your question here

Answer Options

+ Add Option

 Option 1 Option 2 Option 3 Option 4

Point

5

Section

Section 1: Basic

Feedback (optional)

Provide feedback that will be shown to student after submission

 Shuttle all Question

Cancel

Save Question

Back to scheduling

Save as Draft

Continue to security

Need Help

Check our documentation or contact support for assistance

View help center



Search for test, student, or question



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Configure your assessment details and questions

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Grading

Security

Fullscreen mode



Disable copy and paste



Randomize question order



Auto grade objective question



AI assist grading for short answer



Plagiarism Checker



Display feedback



Randomize answer options



Disable back navigation



Question screen view

One question per page



Grade release timing

Immediate



Need Help

check our documentation or contact support for assistance

[View help center](#)

Cancel

Save settings

[Back to questions](#)

[Save as Draft](#)

[Continue to grading](#)



Dashboard

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Settings

Create Assessment

Preview

Configure your assessment details and questions:

Basic Details Scheduling Questions Security **Grading**

Scoring Settings

Total Points

31 Points

Sum of all question points in the assessment

Passing score

72 % (25 points)

Minimum score required to pass the assessment

Grading Method

 Auto-grade objective questions

Multiple choice, true/false and matching questions will be automatically graded upon submission

 Manual grading for subjective questions

Essay and short answer questions require instructor review

Rubric configuration

Create rubrics for essay and subjective questions to ensure consistent grading

Select question

Analyze the advantage and disadvantage of microservices architecture

Rubric: Microservices Architecture Analysis

Criteria	Excellent (5)	Good (3-4)	Poor (0-2)
Understanding of Architecture	Demonstrates comprehensive understanding of both architectures	Shows good understanding with minor misconceptions	Little to no understanding shown
Analysis of Advantages	Through analysis with insightful examples	Good analysis with relevant examples	No meaningful analysis provided
Analysis of Disadvantages	Through analysis with insightful examples	Good analysis with relevant examples	No meaningful analysis provided

+ Add New Rubric

Feedback Settings

Feedback Timing

- Immediate feedback after submission
- After due date
- Manual release (instructor controlled)

Feedback Timing

- Show correct answer
- Show explanation for incorrect answer
- Show points earned per question

Custom Feedback Messages

Passing Message

Congratulations! You have successfully passed the assessment. Your understanding is evident.

Failing Message

Thank you for completing the assessment. We recommend reviewing the course materials again.

Need Help

Check our documentation or contact support for assistance.

Cancel

Save settings

View help center

Back to Security

Save as Draft

Continue to Preview

[Dashboard](#)[Assessment](#)[Result](#)[Question Bank](#)[Settings](#)

Create Assessment

[Preview](#)

Configure your assessment details and questions

[Basic Details](#) [Scheduling](#) [Questions](#) [Security](#) [Grading](#)

Scoring Settings

Total Points**31 Points**

Sum of all question points in the assessment

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Grading Method **Auto-grade objective questions**

Multiple choice, true/false and matching questions will be automatically graded upon submission

 Manual grading for subjective questions

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Create rubrics for essay and subjective question to ensure consistent grading

Select question

Analyze the advantage and disadvantage of microservices architecture

Rubric: Microservices Architecture Analysis

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Understanding of Architecture	Demonstrates comprehensive understanding of both architectures	Shows good understanding with minor misconceptions	Little to no understanding shown
Analysis of Advantages	Through analysis with insightful examples	Good analysis with relevant examples	No meaningful analysis provided
Analysis of Disadvantages	Through analysis with insightful examples	Good analysis with relevant examples	No meaningful analysis provided

[+ Add New Rubric](#)

Create New Rubric

Select question

Write a short paragraph essay about why you think honesty is important in friendship

Enter criteria[+ Add criteria](#)

Should be relevant to the topic, grammar and sentence structure

Excellent (5) The paragraph is clear, well structured, stay on topic and has no grammar mistake**Good (3-4)** The paragraph is mostly clear and relevant with minor grammar errors**Poor** The paragraph is unclear, off topic or contains several grammar errors

Need Help

Check our documentation or contact support for assistance

[Cancel](#)[Save settings](#)[View help center](#)[Back to Security](#)[Save as Draft](#)[Continue to Preview](#)



Preview mode

This is how the student will see the exam

[Back to editor](#)[Dashboard](#)[Assessment](#)[Result](#)[Question Bank](#)[Settings](#)

Midterm Final Exam

60 minutes allowed Browser lockdown enabled 1 attempt allowed Copy and paste disabled

Instructions

- Read each question carefully before answering
- Once you submit an answer, you cannot change it.
- The exam will automatically submit when the time expires
- Do not refresh the page or navigate away during the exam.

Question 1 of 3 Section 1: Database Fundamentals

Time remaining: 59:45

Question 1 • 10 Points

What is the primary purpose of data normalization in database design?

To Eliminate Data Redundancy and Improve Data Integrity

[← Previous](#)[Next →](#)[Submit Answer](#)

Need Help

check our documentation or contact support for assistance

[View help center](#)[Question List](#)[Preview Next Question](#)[Exit Preview](#)[Create test](#)



Search for test, student, or question



Dashboard

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Settings



Exam setup complete!

Your exam is ready to be published or saved as a draft

Midterm Final Exam



Questions

6

2 Sections



Total Points

31

Passing: 21 points (70%)



Time Limit

60 min

Est. completion: 45min

Exam Settings



Available

June 15, 2025 - June 20, 2025



Security

Browser lockdown enabled



Attempts

1 attempt allowed



Result

Show after submission

Need Help

Check our documentation or contact support for assistance

[View help center](#)

Ready to be published?

Students will be able to access this exam once published.

[Publish Exam](#)

[Edit Exam](#)

[Duplicate](#)

[Delete](#)



Published

Your Assessment Is Now Live!

[Back to Dashboard](#)



Dashboard

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Assessment Result

Total 245 assessments completed

[Export Result](#)

Date Range	Course	Status	Score Range
mm/dd/yy	All Course	All Status	Min Max

2 Filters applied

[Clear all](#)[Apply Filters](#)

Advanced Statistics Midterm Examination

[See all](#)

	Joseph Ayodeji		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

	Elizabeth Lizzy		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

	Joseph Ayodeji		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

	Elizabeth Lizzy		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

	Joseph Ayodeji		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

	Elizabeth Lizzy		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

	Joseph Ayodeji		Submitted	Time Spent
	Joseph.deji@university.edu		June 10,2025 • 11:28AM	1h 29m

Need Help

check our documentation or contact support for assistance

[View help center](#)

Showing 1 to 17 Out of 245

Search for test, student, or questions

Dashboard

Assessment

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Question Bank

Settings

Assessment Result

Total 245 assessments completed

Export Result

Date Range: mm/dd/yy Course: All Course Status: All Status Score Range: Min - Max

2 Filters applied Clear all Apply Filters

Joseph Ayodeji Top 10% Submitted: June 10, 2025 • 11:28AM Time Spent: 1h 29m
Joseph.ayodeji@university.edu

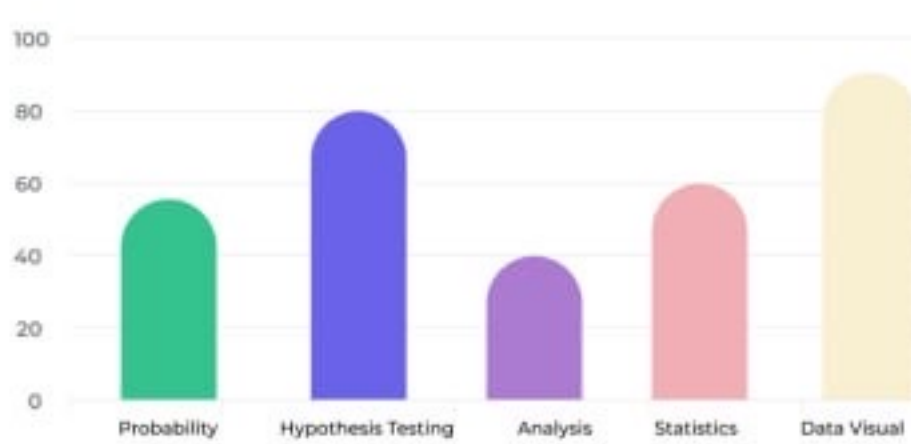
Advanced Statistics Midterm Examination No Flags 3% Similarity

Assessment Details: 45 Questions (90 minutes allowed) Final Score: 42/45 (PASS, 93.3% - Top 10% of class)

Integrity Check: Plagiarism score 3% (No suspicious activity detected)

Overview Questions Feedback

Performance by Category



Category	Score
Probability	~55
Hypothesis Testing	~80
Analysis	~40
Statistics	~60
Data Visual	~90

Score Distribution

Topic	Score
Probability	50%
Hypothesis Testing	79%
Regression Analysis	39%
Descriptive Statistics	60%
Data Visualization	83%

Question Summary

#	QUESTION TYPE	CATEGORY	POINTS	RESULT	TIME SPENT
1	Multiple Choice	Probability	2/2	Correct	1m 45s
2	Multiple Choice	Hypothesis Testing	2/2	Correct	2m 12s
3	Short Answer	Regression Analysis	3/5	Partial	4m 30s
4	Multiple Choice	Probability	2/2	Correct	1m 45s
5	Multiple Choice	Probability	0/2	Incorrect	3m 05s

Showing 5 of 45 questions. [View all](#)

AI Feedback

Joseph demonstrated a strong understanding of probability concepts and descriptive statistic. His answers were clear and methodical. Areas for improvement include regression analysis techniques and application of hypothesis testing in real world scenarios. Overall, an excellent performance showing comprehensive knowledge of the subject matter.

Need Help
Check our documentation or contact support for assistance.

[View help center](#) [Back to Result](#)



Dashboard

Assessment

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Assessment Result

Total 245 assessments completed

[Export Result](#)

Date Range	Course	Status	Score Range
mm/dd/yy	All Course	All Status	Min Max

2 Filters applied

[Clear all](#)[Apply Filters](#)**Joseph Ayodeji**

Top 10%

Joseph.deji@university.edu

Submitted

June 10,2025 • 11:28AM

Time Spent

1h 29m

Advanced Statistics Midterm Examination

No Flags

3 % Similarity

Assessment Details

45 Questions

90 minutes allowed

Final Score

42 **42/45** PASS

93.3% - Top 10% of class

Integrity Check

Plagiarism score

3%

No suspicious activity detected

[Overview](#)[Questions](#)[Feedback](#)

All Question (45)

[Filter](#) [Category](#) [Status](#) [Correct](#) [Probability](#)

Question 1

A fair coin is tossed three times. What is the probability of getting exactly two heads?

Student's Answer

Correct Answer

The Probability is 3/8 Or 0.375. This can be calculated using the binomial probability formula: C(3,2) * (1/2)

3/8 or 0.375

Question 2

A fair coin is tossed three times. What is the probability of getting exactly two heads?

Student's Answer

Correct Answer

The Probability is 3/8 Or 0.375. This can be calculated using the binomial probability formula: C(3,2) * (1/2)

3/8 or 0.375

Need Help

check our documentation or contact support for assistance.

[View help center](#)

Showing 2 of 45 Questions

[Previous](#)[Next](#)



Dashboard

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Settings

Assessment Result

Total 245 assessments completed

[Export Result](#)

Date Range	Course	Status	Score Range
mm/dd/yy	All Course	All Status	Min - Max

2 Filters applied

[Clear all](#)[Apply Filters](#)**Joseph Ayodeji**

Top 10%

Joseph.deji@university.edu

Submitted

June 10,2025 • 11:28AM

Time Spent

1h 29m

Advanced Statistics Midterm Examination

No Flags

3 % Similarity

Assessment Details

45 Questions

90 minutes allowed

Final Score

42 **42/45** PASS

93.3% - Top 10% of class

Integrity Check

Plagiarism score

3%

No suspicious activity detected

Overview

Questions

Feedback

Teachers Feedback

[+ Add Feedback](#)

Prof Ogunleye Olabisi

June 6 2025

Joseph demonstrated a strong understanding of probability concepts and descriptive statistic. His answers were clear and methodical. Areas for improvement include regression analysis techniques and application of hypothesis testing in real world scenarios. Overall, an excellent performance showing comprehensive knowledge of the subject matter.

Add New Feedback

Feedback Message

Enter your feedback message here

Need Help

check our documentation or contact support for Assistance

[View help center](#) Mark as private message[Cancel](#)[Save Feedback](#)



Dashboard

Assessment

Result

Question Bank

Settings

Question Bank

Create, manage and organize your question library all in one place

All Subjects

All Question Type

Sort: Recent

subject: Mathematics X

Type: Multiple Choice X

Clear all

 Select all

Export

Delete

QUESTION	SUBJECT	TYPE	LAST USAGE	ACTIONS
<input type="checkbox"/> Calculate the standard deviation of the following data set: 12, 15, 18, 22, 30, 35, 40.	Statistic	Multiple Choice	June 07,2025	
<input type="checkbox"/> Explain the process of photosynthesis and its importance to life on earth	Biology	essay	June 09,2025	
<input type="checkbox"/> What is the time complexity of the quicksort algorithm in the worst case	Computer	Short Answer	June 10,2025	
<input type="checkbox"/> Explain the process of photosynthesis and its importance to life on earth	Biology	Matching	June 12,2025	
<input type="checkbox"/> Calculate the standard deviation of the following data set: 12, 15, 18, 22, 30, 35, 40.	Biology	Multiple Choice	June 16,2025	
<input type="checkbox"/> What is the time complexity of the quicksort algorithm in the worst case	Biology	Matching	June 17,2025	

Need Help

check our documentation or contact support for Assistance

[View help center](#)

Showing 1 - 6 of 24 result



Dashboard

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Settings

Settings

Configure your application preferences, account settings, and integrations.

Profile Information

[Save Changes](#)

First Name

Ogunleye

Last Name

Olabisi

[Change Photo](#)

Email

Example@gmail.com

Phone Number

+234813333444

Job Title

Professor

Bio

Educationalist specialist with over 10 years of experience in curriculum development and assessment design. Passionate about creating learning experiences and meaningful assessment.

Password

[Update Password](#)

Current Password



New Password

Joseph



Confirm Password

Joseph



Password must contain

- At least 8 characters
- At least one upper case letter
- At least one number
- At least special character

Notification Preferences

Email Notification

Receive email notification for important update



Assessment Notifications

Get notified about assessment activities

 New submission Assessment completion Assessment reminders

System Notification

Get notified about system updates and maintenance



Marketing Communication

Receive update about new features and promotion

[Save Preferences](#)

Security Settings

Two Factor Authentication

Add an extra layer of security to your account



Session Management

Manage your active sessions

[View Active Session](#)

Login History

View your recent login activity

[View Login History](#)

Need Help

Check our documentation or contact support for assistance

[View help center](#)[Save Security Settings](#)



Upcoming Tests

Midterm Examination ● Ready

⌚ Advanced Mathematics
👤 Prof Joseph Ayodeji
📅 Today, 10:00 AM - 11:30 AM
⌚ 90 minutes

Start Test

Weekly Quiz #5 ● Upcoming

⌚ Introduction to physics
👤 Dr Elizabeth Lizzy
📅 June 19, 2025, 2:00 PM
⌚ 45 minutes

Not Available Yet

Project Submission ● Upcoming

⌚ Software Engineering
👤 Prof Joseph Ayodeji
📅 June 25, 2025, 11:59 PM
⌚ 120 minutes

Not Available Yet

Recent Results

TEST NAME	SUBJECT	DATE	SCORE	ACTIONS
Midterm Exam	Computer Science	June 10, 2025	92/100	View details
Midterm Exam	Computer Science	June 10, 2025	92/100	View details
Midterm Exam	Computer Science	June 10, 2025	45/100	View details
Midterm Exam	Computer Science	June 10, 2025	72/100	View details



Midterm Examination - Advanced Mathematics

X

Please read all instruction carefully before beginning the test.



Number of Questions

25 Questions



Time Limit

90 Minutes



Attempts Allowed

1 of 1



Passing Scores

70% (70/100)

Test Rules:

- This is a closed book examination. No external resources are allowed
- You must complete the test within the allotted time. The timer will start once you begin.
- Question may include multiple choice, short answers and calculation problems.
- You may use the provided calculator for calculations only.
- Once you submit your test , you cannot return to makes changes.

Important Security Notice:

- Leaving the test window or switching tabs / application is not allowed and will be logged
- Screen monitoring may be enabled during this test.
- Your IP address and location will be recorded for security purposes.
- Academic dishonesty will result in a failing grade and may lead to disciplinary action.

I have read and agree to follow all test rules and understand the consequences of academic dishonesty.

Cancel

START TEST

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SOAFT

Secure Online Assessment Platform

Empower Your Educational Assessment

Create, deliver and grade test with minimal effort while ensuring academic integrity through our comprehensive anti-cheating measures.



AI-Powered Grading & Instant Feedback



Built-In Plagiarism Detection



Distraction-Free, Secure Test Environment

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Login Account

Join SOAFT to start your secure assessment journey

I am a:

[Student](#)

[Administrator](#)

Email Address

Password

[Forgot Password](#)

Remember Password for 30 days

[Sign in](#)

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

SOAFT

Secure Online Assessment Platform

Empower Your Educational Assessment

Create, deliver and grade test with minimal effort while ensuring academic integrity through our comprehensive anti-cheating measures.



AI-Powered Grading & Instant Feedback



Built-In Plagiarism Detection



Distraction-Free, Secure Test Environment

Create Account

Join SOAFT to start your secure assessment journey

I am a:

[Student](#)

[Administrator](#)

First Name

Last Name

Email Address

Email must consist of your full name

School / Institution Name

Password

Password Strength: Too Weak

Confirm Password

I agree to the [Terms of Service](#) and [Privacy Policy](#)

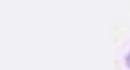
[Create Account](#)

Already have an account? [sign in](#)

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Create, proctor and grade tests in minutes with built-in plagiarism checks and a dictionary-free environment.

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Why Choose us?



AI Instant Grading

Auto score objective and short answers questions in immediately feedback.



Plagiarism Detection

Built-in plagiarism checks flag repeat content before you grade.



Secure Test Mode

Full screen enforcement, suspicious checks, and tab switch alerts.

How it works



Design Your Test

Choose question types, arrange and remove items from screen.



Share and Monitor

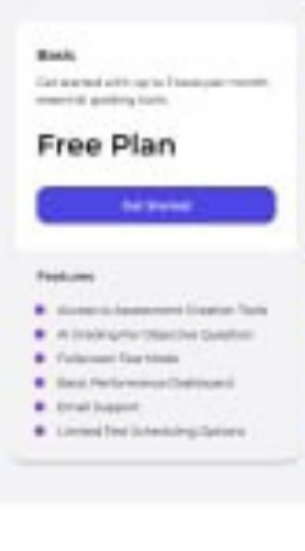
Send to students, monitor their progress and review student work on the go.



Review Results

View results, auto mark, print reports, export marks.

Why Educators Trust SOAFT



Custom Rubrics

Define criteria and set AI instant scores.

Analytics Dashboard

Track class performance and question difficulty.

Anytime & Anywhere Access

Access your assessment and review results from any device.

Edu-Tech Integration

SOAFT gives you a unified workflow and data flow across different tools.

Transparent Pricing for all

Start free - upgrade for administration, reporting and continuous access.

Basic

Get started with up to 10 user accounts, no initial spending limits.

Free Plan

[Get Started](#)

Pro

Designed for advanced users with AI-powered grading and reporting features.

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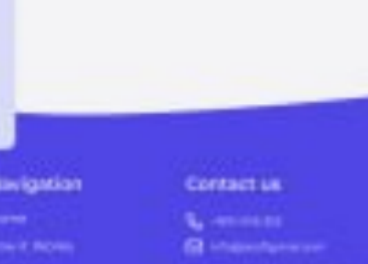
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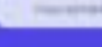
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