


[Edit my email](#)[Forgot Password?](#)[Login](#)

Admin Login

[Forgot password?](#)[Sign In](#) [Sign in with Google](#) [Sign in with Microsoft](#)

#1 Assessment Title

 Assessment Description

Question Types

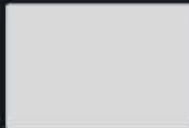
MCQ

Select to create multiple-choice questions.



Coding

Select to add coding challenges.



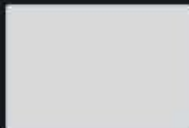
True/False

Select to create true or false questions.



Matching

Select to create matching questions.



Question Bank

Data Structures

Explain the difference between stack and queue.

OOP Concepts

Describe the four pillars of Object-Oriented Programming.

Database Design

What are normalization and denormalization in databases?

Web Security

List and explain common web security vulnerabilities.

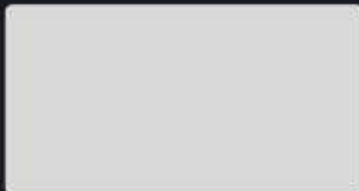
Algorithm Analysis

How do you assess the time complexity of an algorithm?

Machine Learning

What are the differences between supervised and unsupervised learning?

Assessment Preview



Python Basics

Multiple-choice question on Python syntax and functions.



Data Structures

Question covering lists and dictionaries in Python.



Error Handling

Question about exceptions and error handling in Python.

 Save Draft

 Publish

 Create New Test

 Search tests...

 Filter by tag

 Filter by job role

 Filter by department

 Sort by

 Create New Test

 Input text









 Filter

 Create New Test

 Edit

 Duplicate

 Delete

Test ID	Test Name & Description	Status	Candidates	Duration	Actions
001	AI FundamentalsBasic concepts of AI Text	active/ready for test	25	30 min	 Edit
002	Data Science 101Introduction to Data Science Text	inactive/in review	15	45 min	 Duplicate
003	Machine Learning BasicsOverview of ML algorithms Text	active/critical	30	60 min	 Delete
004	Advanced AI TechniquesDeep learning and neural networks Text	active/ready for test	20	50 min	 Edit
005	Business AnalyticsUsing data for business decisions Text	inactive/in review	10	40 min	 Duplicate
006	Cybersecurity EssentialsFundamentals of cybersecurity Text	active/critical	35	30 min	 Delete
007	Cloud ComputingIntroduction to cloud services Text	active/ready for test	40	55 min	 Edit
008	DevOps PracticesIntegrating development and operations Text	inactive/in review	5	20 min	 Duplicate

Congratulations!

Your exam has been successfully submitted.

[View Results](#)

Congratulations! Your exam has been successfully submitted.

Exam Summary



Exam: Mathematics

Date: 10/10/2023

Total Score: 95/100

[View Results](#)[Return to Dashboard](#)[Start New Assessment](#)

Download Your Exam Results

[Download Results](#)[Return to Dashboard](#)[Start New Assessment](#)

Congratulations! Your exam has been successfully submitted.

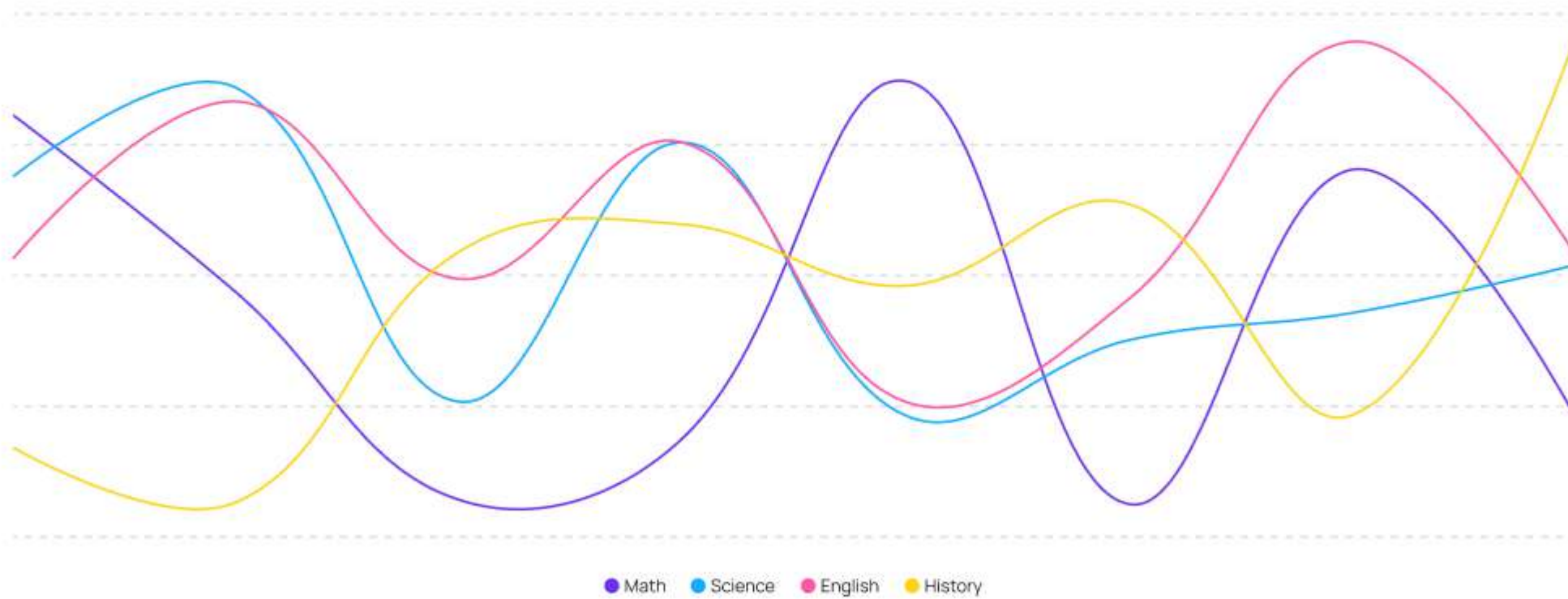


Exam Details: Date - 10/10/2023, Subject - Mathematics

[View Results](#)[Dashboard](#)[Start New Assessment](#)



Assessment Data Overview



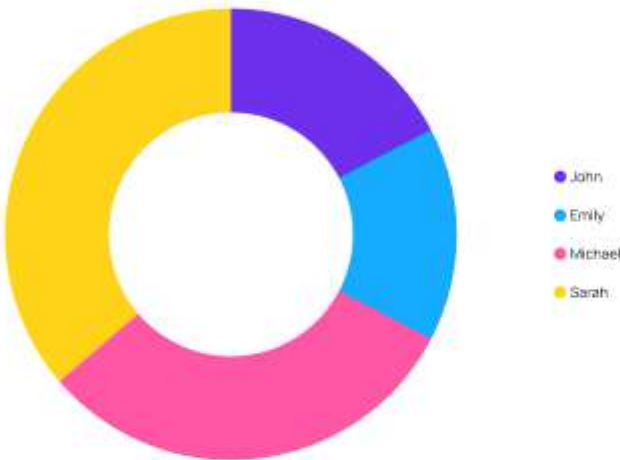
AI-Powered Assessment

Efficiently evaluate candidates with tailored assessments and advanced AI proctoring. Ensure integrity and fairness with robust security measures.



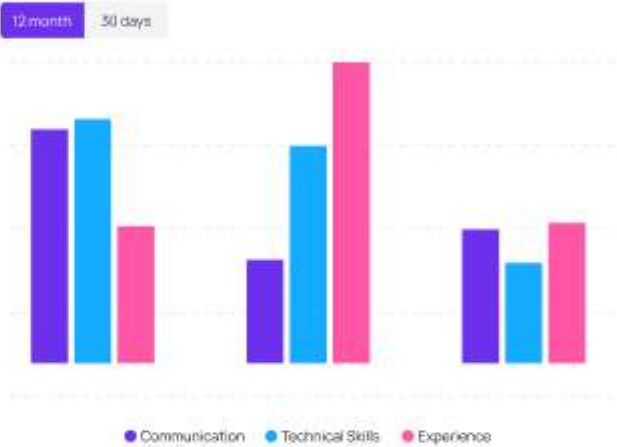
Candidate Scores

Filter Export



Resume Score Overview

Filter Export

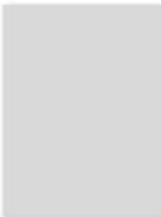


Recommendations

Alice Johnson

Expert in Java and Python with 5 years experience.

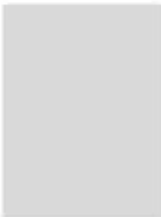
Score: 92



Michael Lee

Specialized in data analysis and AI algorithms.

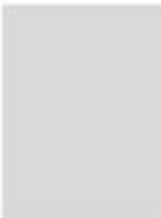
Score: 89



Sophia Brown

Experienced in full-stack development and cloud computing.

Score: 87



James Wilson

Expert in cybersecurity and network infrastructure.

Score: 85

