

Instructor login

INSTRUCTOR LOGIN



SIGN IN

Username/E-Mail ID



Enter Password



☐ Remember me

[Forgot Password?](#)

SIGN IN

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

Instructor login

INSTRUCTOR SIGNUP



SIGN UP

Create Username



Enter E-Mail ID




Enter Password









SIGN UP

[Already have an account ?](#)

SIGN IN






Notifications 


Upload New Questions

+Upload here

Overall Student Activity Status




Intsructor



Label Label Label


STUDENT REPORT STATUS



Student 1

Assessment -1 Completed
Assessment -2 Pending


+ New Cour... • 23 min




Student 2

Assessment -1 Completed
Assessment -2 Completed...

+ New Cour... • 23 min





INSTRUCTOR ASSESSMENT CREATION

ASSESSMENT CREATION

+ Upload New Assessment Questions Here

Assessment Title

Enter Title

Assessment Description

Describe The Assessment

Settings Section

e.g time limits ,number of attempts ,grading method

☒ Review & Publish

☒ Save as Draft

PUBLISH QUESTIONS

Add Questions

e.g MCQ,Descriptive,Coding


Bulk Upload

e.g CSV,Excel

☒ Question Bank

☐ Pre-Existing Question Papers

AI Suggestion Box

AI Assistance Button 

INSTRUCTOR ASSESSMENT CREATION

ASSESSMENT QUESTIONS :

Question 1.

Which of the following is the primary function of a CPU in a computer system?

- ☐ A) Store data permanently
- ☒ B) Execute instructions and process data
- ☐ C) Connect to external devices
- ☐ D) Manage network traffic

Correct Answer: B) Execute instructions and process data

Question 2. CODING

```
def add_elements(a, b=[]):  
    b.append(a)  
    return b
```

```
print(add_elements(1))  
print(add_elements(2, []))  
print(add_elements(3))
```

- ☐ A) [1] [2] [3]
- ☒ B) [1] [2] [1, 2, 3]
- ☐ C) [1] [2] [1, 3]
- ☐ D) [1] [2] [1, 2]

Correct Answer: B) [1] [2] [1, 2, 3]

✓ SAVE

PREVIEW

Cancel

INSTRUCTOR AI

AI PROCTORING SET UP

AI Configurations
and Tools

Default
Set Up



Good

Warning

Issues

SUCCESS!

TEST ENVIRONMENT SET UP
GUIDELINES

Instructions

Read all instructions carefully before starting the test. This includes understanding the format, duration, and types of questions.



Preparation

Ensure you have a stable internet connection and a functioning device. Test your microphone and camera if required.



Timing

Adhere to the allotted time for each section. You will receive notifications as time progresses.



Submission

Submit your test before the deadline. Confirm your submission to ensure it has been recorded.

Back

☒ I've read the guidelines

Confirm



ASSESSMENT MANAGEMENT

Search Here For Specific Assessment

Content Area

FILTER

- ☒ Date
- ☐ Status
- ☐ Category

Total Assessment Participants 120

Ajith				
Assessment 1...	2/9/24			
Assessment 2	1/9/24			
Assessment 3	31/8/24			
Assessment 4	30/8/24			

Assessment Test Status 100%

Task Completed

Submit

View Results

Back

Next



ASSESSMENT PREVIEW

INSTRUCTIONS

- Read the Instructions:** Review the guidelines before starting the assessment.
- Watch the Timer:** The timer at the top shows your remaining time. The assessment will auto-submit when time runs out.
- Navigate Questions:** Use the "Next" and "Previous" buttons to move between questions.
- Submit Your Answers:** Click "Submit" when you're done. Double-check your answers before submitting.
- Stay Focused:** Avoid unnecessary distractions. Real-time proctoring may be active. Good luck!

Question 1.

Which of the following is a valid way to declare a variable in Java?

- ☐ A) int 1stNumber = 10;
- ☒ B) float myNumber = 10.5f;
- ☒ C) String \$name = "John";
- ☐ D) boolean is-True = false;

Correct Answer: B) & C)

Submit

Previous

Next

Contact us @
www.careerfit.com

Technical Support @
careerfitqueries@gmail.com



Proctoring Dashboard



High

Low

Medium



Assessment Status...



Adam
10:02:57



Reena
09:34:23



Ana
08:56:09



Jenny
05:45:09



Adlin
06:45:54



Zaara
11:08:45



Sas
05:09:09



Sana
06:09:45



Quincy
09:54:45

Flag



Pause

Terminate



Assessment Results Summary



Search datewise

Summary Dashboard/ Key Metrics

- Total Participants
- Highest Score
- Average Score
- Pass Rate

Assessment Name

✓ Number of Participants



Adam
Java 60%
Pass



Adlin
C 90%
Pass



Reena
Python 36%
Fail



Quincy
C 74%
Pass

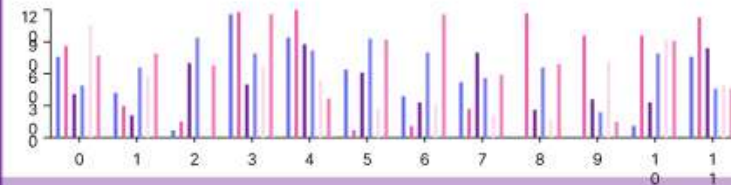


Zaara
Java 89%
Pass



Ana
Python 67%
Pass

OVERALL ASSESSMENT PERFORMANCE ANALYTICS CHART :





Profile Settings



Personal Information



Name /E-Mail

Security



Password Change /Two-step verification

Notification Preference



E-mail/Push /Sms/Custom notifications

Account Settings



...

Deactivate Account

Delete Account

Save Changes