

- ✓

Pre-Exam Check

Student Dashboard

Active Exam

Admin Monitor

Integrity Report
- # System Check
- Please ensure all requirements are met before starting your exam
- Live webcam feed

● RECORDING
- ## System Requirements
- Webcam

✓

OK

Microphone

✓

OK

Face Visible

⚠

Pending

Internet

✓

OK

## Setup Progress

75%

### ⓘ Important Instructions

- Sit in well-lit environment with clear visibility
  - Only one person should be visible in frame at all times
  - Ensure stable internet connection throughout the exam

Start Exam (Complete all checks)



Pre-Exam Check

Student Dashboard

Active Exam

Admin Monitor

Integrity Report

# Welcome Back, John!

Manage your exams and view your performance

Upcoming Exam

## CS101 Midterm

Date: 12 Oct 2025

Time: 10:00 AM

Duration: 60 mins

Enter Exam Hall →

Past Results

## Python Basics

Score

45/50

Percentage

90%

Status: Clean

Download Report

Important Notices

Face Visibility

Your face must remain visible in the camera frame throughout the exam

Tab Switching

Switching tabs or windows during the exam is not allowed and will be flagged

Multiple Faces

Only one person should be visible in the camera frame at all times



- ✓

Pre-Exam Check
- ☰

Student Dashboard
- 🖥

Active Exam
- 👤

Admin Monitor
- 📄

Integrity Report

Question List

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

- Attempted
- Not Attempted
- Marked

Question 1

🚩

Mark for Review

Which of the following is the correct syntax for declaring a function in Python?

A. def myFunction():

B. function myFunction():

C. func myFunction():

D. define myFunction():

<

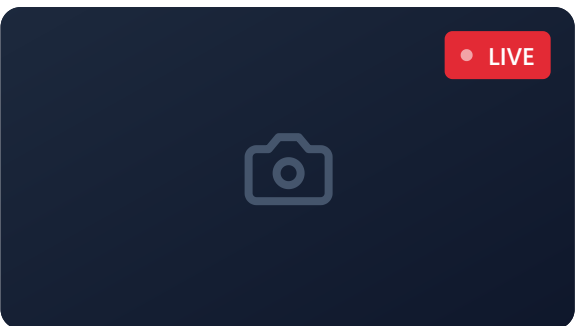
Previous

Save & Continue

Next

>

AI Monitoring



●

AI Status: Monitoring

All systems operational

0

Active Warnings

Guidelines

- Keep your face visible
- Stay in this tab
- No external help



SP

SmartProctor

Wireframe Demo

Pre-Exam Check

Student Dashboard

Active Exam

Admin Monitor

Integrity Report

SP

CS101 Midterm

00:45:12

Warnings: 0/3

Question List

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

Attempted

Not Attempted

Marked

Question 1

Which of the following is the correct syntax for declaring a function in Python?

A. def myFunction():

B. function myFunction():

C. myFunction def():

D. myFunction function():

< Prev

Next >

Mark for Review

AI Monitoring

LIVE

AI Status: Monitoring

All systems operational

0

Active Warnings

Guidelines

Keep your face visible

Stay in this tab

No external help

WARNING ISSUED

Violation Detected

FACE NOT DETECTED

Please ensure your face is clearly visible in the camera at all times. Multiple violations may result in exam termination.

I Understand & Resume

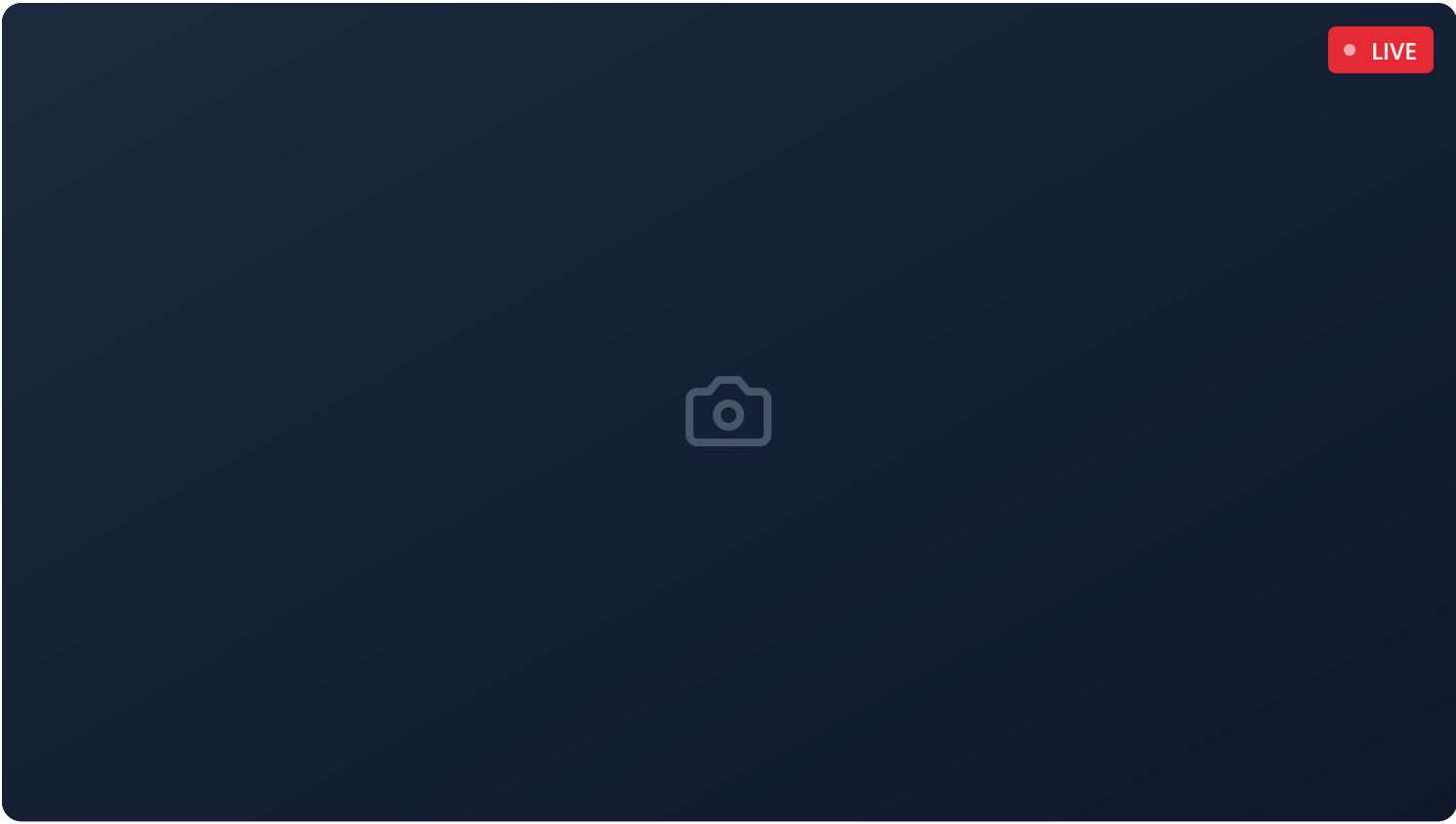


Active Students

8 students online

<div><div></div><div>Alice Johnson</div><div><div>Progress: 45%</div><div>0 warnings</div></div></div>
<div><div></div><div>Bob Smith</div><div><div>Progress: 38%</div><div>1 warnings</div></div></div>
<div><div></div><div>Carol Davis</div><div><div>Progress: 52%</div><div>0 warnings</div></div></div>
<div><div></div><div>David Wilson</div><div><div>Progress: 25%</div><div>2 warnings</div></div></div>
<div><div></div><div>Emma Brown</div><div><div>Progress: 60%</div><div>0 warnings</div></div></div>
<div><div></div><div>Frank Miller</div><div><div>Progress: 42%</div><div>1 warnings</div></div></div>
<div><div></div><div>Grace Lee</div><div><div>Progress: 55%</div><div>0 warnings</div></div></div>
<div><div></div><div>Henry Taylor</div><div><div>Progress: 48%</div><div>0 warnings</div></div></div>

Student Details



Live Feed: Alice Johnson

Student Name

Alice Johnson

Exam Progress

45% Complete

Status

Clean

Active Warnings

0 / 3

Send Warning

Terminate Exam

Live Violation Logs

Real-time updates

10:45:23	<div>Bob Smith</div> <div>Tab Switch</div>	MEDIUM
10:42:15	<div>David Wilson</div> <div>Multiple Faces Detected</div>	HIGH
10:38:47	<div>Frank Miller</div> <div>Face Not Visible</div>	MEDIUM



SP

SMARTPROCTOR

Integrity Report

Download PDF

STUDENT INFORMATION

👤

Student Name

John Doe

📄

Student ID

CS2023-1234

EXAM INFORMATION

📄

Exam Name

CS101 Midterm

📅

Date & Time

12 Oct 2025, 10:00 AM

🕒

Exam Timeline

🕒

Exam Started

🕒 10:00

OK

⚠

Tab Focus Lost

🕒 10:15

WARNING





Gaze Detected Away

🕒 10:32

WARNING



Exam Submitted

🕒 11:00

OK

⚠️ Violation Summary

1

Tab Switches

0

No Face Detected

0

Multiple Faces

Additional Metrics

Average Gaze Focus

92%

Face Visibility

98%

Tab Focus Duration

95%

Audio Anomalies

2%

Generated by SmartProctor AI System

Report ID: SPR-2025-10-12-1234 | Generated on: 1/10/2026, 2:52:16 PM