

AI Proctoring Report

Session ID: e099b035

Duration: 37.67s

Generated: 2025-11-13 13:51:27

Face Detection Flags

Timestamp	Type	Proof
00:00:15.800	Multiple Faces (2)	multiface_00-00-15_800.jpg
00:00:15.867	Multiple Faces (2)	multiface_00-00-15_867.jpg
00:00:15.933	Multiple Faces (2)	multiface_00-00-15_933.jpg
00:00:16.000	Multiple Faces (2)	multiface_00-00-16_000.jpg
00:00:16.067	Multiple Faces (2)	multiface_00-00-16_067.jpg
00:00:16.133	Multiple Faces (2)	multiface_00-00-16_133.jpg
00:00:16.200	Multiple Faces (2)	multiface_00-00-16_200.jpg
00:00:16.267	Multiple Faces (2)	multiface_00-00-16_267.jpg
00:00:16.333	Multiple Faces (2)	multiface_00-00-16_333.jpg
00:00:16.400	Multiple Faces (2)	multiface_00-00-16_400.jpg
00:00:16.467	Multiple Faces (2)	multiface_00-00-16_467.jpg
00:00:16.533	Multiple Faces (2)	multiface_00-00-16_533.jpg
00:00:16.600	Multiple Faces (2)	multiface_00-00-16_600.jpg
00:00:16.667	Multiple Faces (2)	multiface_00-00-16_667.jpg
00:00:16.733	Multiple Faces (2)	multiface_00-00-16_733.jpg
00:00:16.800	Multiple Faces (2)	multiface_00-00-16_800.jpg
00:00:16.867	Multiple Faces (2)	multiface_00-00-16_867.jpg
00:00:16.933	Multiple Faces (2)	multiface_00-00-16_933.jpg
00:00:17.000	Multiple Faces (2)	multiface_00-00-17_000.jpg
00:00:17.067	Multiple Faces (2)	multiface_00-00-17_067.jpg
00:00:17.133	Multiple Faces (2)	multiface_00-00-17_133.jpg
00:00:17.200	Multiple Faces (2)	multiface_00-00-17_200.jpg
00:00:17.267	Multiple Faces (2)	multiface_00-00-17_267.jpg
00:00:17.333	Multiple Faces (2)	multiface_00-00-17_333.jpg
00:00:17.400	Multiple Faces (2)	multiface_00-00-17_400.jpg

AI Proctoring Report

00:00:17.467	Multiple Faces (2)	multiface_00-00-17_467.jpg
00:00:17.533	Multiple Faces (2)	multiface_00-00-17_533.jpg
00:00:17.600	Multiple Faces (2)	multiface_00-00-17_600.jpg
00:00:17.667	Multiple Faces (2)	multiface_00-00-17_667.jpg
00:00:17.733	Multiple Faces (2)	multiface_00-00-17_733.jpg

Gaze Analysis Summary

Total Frames: 1130

No Face Frames: 0

Multiple Face Frames: 30

Looking Away Frames: 534

Gaze Accuracy (on-screen): 52.7%

Voice Detection

Start	End	Duration(s)	Speaker	Proof
0:00:25.152	0:00:26.952	1.8	SPEAKER_02	SPEAKER_02_from_25_153s_to_26_952s
0:00:21.044	0:00:24.830	3.79	SPEAKER_00	SPEAKER_00_from_21_044s_to_24_830s

Electronic Gadget Detection

Start	End	Duration(s)	Type
0:00	0:00	1.0	laptop
0:00	0:00	2.0	laptop
0:00	0:00	1.0	laptop