

achal paliwal

O N/A

N/A

achalpaliwal6@gmail.com

N/A

Code of Conduct : Sincere

IP Restricted Attempts: 0

Test Details:



Auto Eval



05-11-2023



01:57 AM

How to interpret the report?

The below color coding defines the performance of the candidate based on the percentage range in a section wise/overall:

Red: Low: The candidate has scored a percentage lesser than or equal to 40%

Blue: Moderate: The candidate has scored a percentage in the range of 40% to 70%

Green: High: The candidate has scored a percentage greater than 70%

Flags describes the cheating done by the candidate by moving away from the window while attempting this question. Color of flag varies according to the level of cheating done by the candidate.

Candidate has spent negligible amount of time outside of the test window.



Candidate has spent less amount of time outside of the test window.

Candidate has spent more time outside of the test window.

Speaking, Video Assessment And Video Resume Questions

Confidence Analysis

(It depicts the level of confidence, fluency, and clarity the candidate possess)

Candidate is highly confident (70% or above) in his/her ability to articulate his/her thoughts clearly when speaking.

Candidate has moderate confidence (between 40% and 70%) in his/her ability to speak persuasively in a group setting.

Candidate has low confidence (below 40%) in his/her ability to speak a language confidently.

Sentiment Analysis

(It depicts the nature of sentence)

Positive statement

Neutral statement

Negative statement

Overall Result: Overall Score Values shown above is percentage scored Low(0%-40%) Moderate(40%-70%) High(70%-100%) Question Score: Attempted:

Out of 30 Candidate scored 18 out of 30 marks.

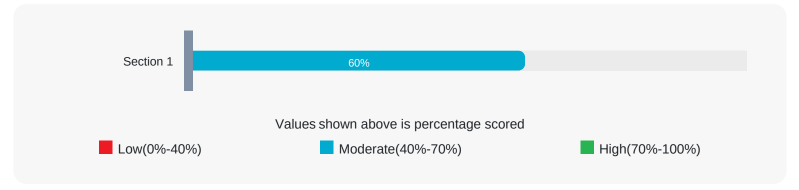


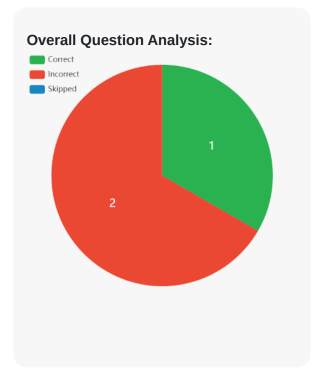


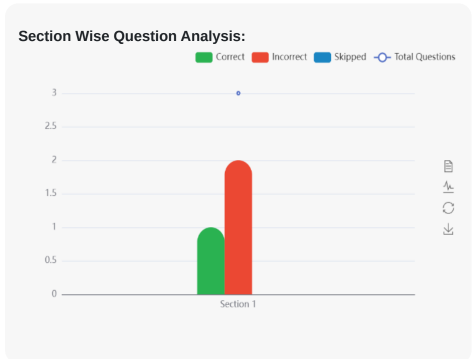
Section Performance:



Analytics:



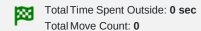




Question-Answers:

Section - 1 - Submission

Question 1: ô



Score: 8/10
Time spent: 16 secs

Task: Create a User Registration Form

You are tasked with building a user registration form in a React application. The form should collect the following information from users: Username, Email, and Password.

Instructions:

- 1. Utilize React to create a user registration form component.
- 2. In your form, include the following input fields with the corresponding labels:
- Username
- Email
- Password
- 3. Ensure that the labels associated with each input field are as follows:
 - For the "Username" field, use the label: "Username:"
- For the "Email" field, use the label: "Email:"
- For the "Password" field, use the label: "Password:"

No Imports: Don't use any "import" statements. Your code should stand alone without needing extra modules or code from elsewhere.

No Exports: Similarly, don't use "export" statements. Your code should be complete without the need for exports.

No React Hooks: Avoid using special React hooks like "useState" or "useEffect." Write your code without these.

Candidate Answer:

Codeframe Url: https://ga-code-frame.myanatomy.ai/view/sandbox/48c70d0c-d54a-49df-8463-129e8cd8c39c

Evaluation Result

TC Name	Status	Error Logs
has initial state with empty username, email, and password	Passed	No Log
renders without crashing	Passed	No Log
updates state on input change	Passed	No Log

Question 2: ñ;

Total Time Spent Outside: 0 sec
Total Move Count: 0

Score: 0/10
Time spent: 18 secs

Evaluation Status: COMPLETED

Task: Toggling Background Color

Coding scenario

- In your HTML, have a <div> element with id 'colorBlock' and a <button> element with id 'changeColorButton'.
- On button click, it should toggle the background color of the 'colorBlock' element between 'yellow' and 'green'.

Candidate instructions:

- The button with id 'changeColorButton' should have an onClick event calling a function named 'changeColor'.
- The 'changeColor' function should toggle the class 'changed' on the 'colorBlock' element to change the background color.
- Ensure the correct CSS class 'changed' is applied to change the background color.
- This test will check if clicking the button changes the background color as expected.

Candidate Answer:

Codeframe Url: https://ga-code-frame.mvanatomv.ai/view/sandbox/37c71617-8660-405b-8939-044953803110

Evaluation Result

Evaluation Status: COMPLETED

TC Name	Status	Error Logs
should change the background color when the button is clicked	Failed	TypeError: Cannot read properties of null (reading 'click') at UserContext. <anonymous> (http://localhost:9876/base/testCasesFile.js? 8a4c1d38ff1ba026281acb3fb030b398a232f46c:8:23) at <jasmine></jasmine></anonymous>

Question 3: ñ:



Score: 10/10
Time spent: 12 secs

Task: Changing Text Content to Hello World Change From Hello World!

Code scenario:

In your HTML, include a element with a specific id, and a <button> element with an id. On button click, it should change the text content of the element.

Candidate instructions:

The button with id 'changeTextButton' should have an onClick event calling a function named 'changeTextContent'. The 'changeTextContent' function should modify the text content of the specified element. This test will check if clicking the button changes the text content as expected.

Candidate Answer:

Codeframe Url: https://ga-code-frame.myanatomy.ai/view/sandbox/d5f63353-d08b-4276-a9a8-2b871a458817

TC Name	Status	Error Logs
should have initial text "Hello world!"	Failed	TypeError: Cannot read properties of null (reading 'textContent') at UserContext. <anonymous> (http://localhost:9876/base/testCasesFile.js? 4c1a1f5942b545299fe460bd18c6e07bbf804e4e:27:24) at <jasmine></jasmine></anonymous>
should change the text when the button is clicked	Failed	TypeError: Cannot read properties of null (reading 'click') at UserContext. <anonymous> (http://localhost:9876/base/testCasesFile.js? 4c1a1f5942b545299fe460bd18c6e07bbf804e4e:15:18) at <jasmine></jasmine></anonymous>

Conduct Metrics:

Criteria For Candidate Flagging:

Conduct Metrics shows the severity of window switch, window copy/paste, webcam face not detected, and webcam multiple face events

Candidate Report will be flagged in accordance with overall severity metrics

Sincere	Candidate's behavior (Code of Conduct) is authentic in order and does not impact the candidate's
Sincere	performance or validity of the test.

Moderately	Candidate's behavior (Code of Conduct) has a low potential to affect the candidate's performance
Suspicious	and validity of the test.

Extremely	Candidate's behavior (Code of Conduct) critically impacts the candidate's performance and validity
Suspicious	of the test.

Window Proctor History:

Guidelines:

Candidate Window Proctor History will capture the events of start/restart, resume, finish of test and events of tab/browser refreshing, closing, moving back to the previous screen

Time between each Refresh/Close/Back and Resume, also between Move-Out and Move-In will be considered as candidate time spent outside

Event Time will show the current event occurred time

Event Time (from start) will show the event occurred from start time of the test

Section - 1

No Proctor Data Found

Public IP System IPs Reason Time of Restriction No IP restricted attempt found.