Test ID: 12345678987654	
Test Date: Jun 10, 2022	
Role	Potential fit
Evaluators' Decision	Strong Consider
Comments:	
Selected Candidate	
Automata Front-End	
100 /100	
There are no subsections for the follow	ving module(s): Automata Front-End

1 Introduction

About the Report

This report provides a detailed analysis of the candidate's performance on different assessments. The tests for this job role were decided based on job analysis, O*Net taxonomy mapping and/or criterion validity studies. The candidate's responses to these tests help construct a profile that reflects her/his likely performance level and achievement potential in the job role

This report has the following sections:

The **Summary** section provides an overall snapshot of the candidate's performance. It includes a graphical representation of the test scores and the subsection scores.

The **Response** section captures the response provided by the candidate. This section includes only those tests that require a subjective input from the candidate and are scored based on artificial intelligence and machine learning.

The **Proctoring** section captures the output of the different proctoring features used during the test.

Score Interpretation

All the test scores are on a scale of 0-100. All the tests except personality and behavioural evaluation provide absolute scores. The personality and behavioural tests provide a norm-referenced score and hence, are percentile scores. Throughout the report, the colour codes used are as follows:

- Scores between 67 and 100
- Scores between 33 and 67
- Scores between 0 and 33



2 Response

|--|

Question 1

Design a form with an OTP input field. Add the "Show/Hide" button beside the input box. When a user types in the OTP field, the numbers must be shown as bullets. By default the "Show/Hide" button should be set to "Show". When the user clicks on "Show", the OTP value in the text box must display and the button text must change to "Hide". When the user clicks on the Hide button again, the value in the text box should again display as bullets and the button text should change to "Hide".

Output

confirm		J

HTML

- 1 <div id="otp" class="flex form-otp text-center pb-3">
- 2 <input class="text-center form-control" type="text" id="digit-1" name="digit-1" data-next="digit-2" maxlength="1" />
- 3 <input class="text-center form-control" type="text" id="digit-2" name="digit-2" data-next="digit-3" data-previous="digit-1" maxlength="1" />
- 4 <input class="text-center form-control" type="text" id="digit-3" name="digit-3" data-next="digit-4" data-previous="digit-2" maxlength="1" />
- 5 <input class="text-center form-control" type="text" id="digit-4" name="digit-4" data-next="digit-5" data-previous="digit-3" maxlength="1" />
- 6 <input class="text-center form-control" type="text" id="digit-5" name="digit-5" data-next="digit-6" data-previous="digit-4" maxlength="1" />
- 7 <input class="text-center form-control" type="text" id="digit-6" name="digit-6" data-previous="digit-5" maxlength="1" />
- 8 </div>
- 9 <button type="submit" class="btn js-otp-confirm disabled"> confirm </button>

Question 2

Design a login form with two labels and input boxes namely - emailId and password, and a submit button. This form is used for login by users of a company called Company Solutions. Add the following validations to the form -

- 1. The emailId field must accept email from company.com domain only like, abc@company.com
- 2. The password must be at least 8 charaters long and have at least one digit, one upper case letter, one lower case letter and one alphanumeric character.

If the validation fails, the input box must have a red border and if the form passess the validation the input box must have a green border.

Output
Email: Password (8 characters minimum): Sign in

HIML	
1 <div< th=""><th>/></th></div<>	/>
2 <lab< th=""><th>pel for="email">Email:</th></lab<>	pel for="email">Email:
3 <inp< th=""><th>out type="text" id="username" name="username"></th></inp<>	out type="text" id="username" name="username">
4 <th>iv></th>	iv>
5	
6 <div< th=""><th>/></th></div<>	/>
7 <lab< th=""><th>pel for="pass">Password (8 characters minimum):</th></lab<>	pel for="pass">Password (8 characters minimum):
8 <inp< th=""><th>out type="password" id="pass" name="password"</th></inp<>	out type="password" id="pass" name="password"
9 minl	length="8" required>
10 <th>iv></th>	iv>
11	
12 <inp< th=""><th>out type="submit" value="Sign in"></th></inp<>	out type="submit" value="Sign in">

3 Proctoring

Proctoring Index	Low			
The Proctoring Index is a measure of the likelihood a participant was engaging in potentially suspicious behavior. The Index score constitutes a set of pre-determined parameters that are outlined below as a breakdown of the measure. Please hover over the tiles for a brief overview of the respective parameter.				
IP Binding	Print Screen ID Card Face Detected Browser Toggle IP Address 0 Image: Comparison of the state of the st			
Geolocation Tag				
Print Screen:	The number of times the candidate attempted to take a screenshot of the assessment screen using the "print screen" function on their device. Note: This impacts proctoring index.			
ID Card Face Detected:	Looks at the candidate images captured during the assessment and flags anywhere different people appear to be present. Snapshots are included in the report.			
Browser Toggle:	Either the proportion of time the candidate spent focused on a tab/window other than that of assessment screen (%), or the number of times the candidate toggled to another tab/window (count). Note: This impacts proctoring index.			
IP Address:	Confirms that the candidate took the assessment from the specified IP address(s).			
Geolocation Tag:	Detects whether the candidate attempted the assessment from a location beyond the distance set by the administrator.			