

DAILY ONLINE ACTIVITIES SUMMARY

Date:	15-06-2020	Name:	M.C Suchithra Heggade
Sem & Sec	6 'A'	USN:	4AL17CS047
Online Test Summary			
Subject	Python		
Max. Marks	20	Score	18
Certification Course Summary			
Course	Front end Development-HTML		
Certificate Provider	Great Learning	Duration	5 hr
Coding Challenges			
1. Write a C program to count distinct elements in an array			
Status: Completed			

Uploaded the report in Github	yes
If yes Repository name	https://github.com/Suchitraheggade/certification-and-Online-coding
Uploaded the report in slack	yes

Online Test Details:

Python:

The screenshot displays a web browser window with the following details:

- Browser Tabs:** Includes a Gmail tab and a tab for 'Largest Tech Community | Hacke'.
- Address Bar:** Shows the URL `techgig.com/challenge/result/round-1/WjhUNFh3Rjd3S2YN2dEYUjWVDcxdz09`.
- Page Content:**
 - Test Completed!** header with a sub-message: 'You have successfully participated in Day 1 workshop quiz for students.'
 - Rate this Test** section with a rating of 5 stars and a 'Click to Rate' link.
 - Results** box showing 'Round 1' and 'Your Score 18/20'.
- Footer:** A cookie consent message at the bottom of the page.
- Taskbar:** The Windows taskbar at the bottom shows the search bar, various application icons, and the system clock indicating 19:28 on 15-06-2020.

Certification Course Details:

Topics completed:

Labels

Forms

21. Labels: Front end Development - HTML

olympus.greatlearning.in/courses/12761/pages/21-labels?module_item_id=546671

greatlearning Learning for Life Home Live Sessions Certificates My Courses

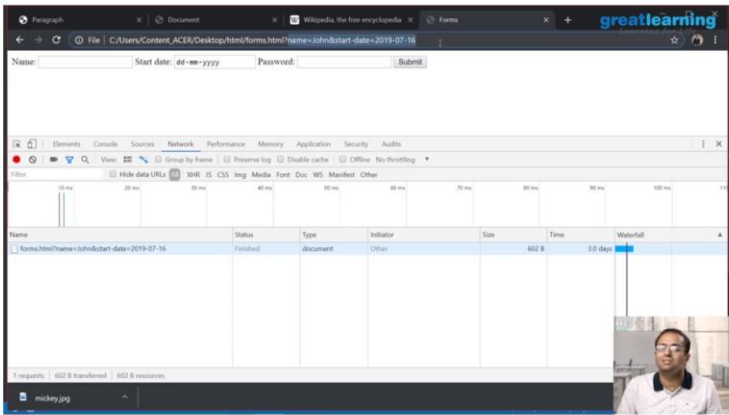
Courses / Front end Development - HTML / 21. Labels

Content

HTML

- 1. Introduction to Front end ✓
- Introduction to Front-end
- 2. Creating HTML file ✓
- Creating an HTML File
- 3. HTML Structure ✓
- HTML Structure
- 4. Paragraph Tags ✓
- Paragraph Tags
- 5. More on Head Tags ✓
- More on HEAD Tags

21. Labels



Paragraph

File C:\Users\Content_ACER\Desktop\html\forms.html?name=schrostart-date=2019-07-16

Name: Start date: dd-mm-yyyy Password: Submit

Elements Console Sources Network Performance Memory Application Security Audit

Hide data URIs XHR JS CSS img Media Font Doc WS Manifest Other

Name	Status	Type	Initiator	Size	Time	Waterfall
forms.html?name=schrostart-date=2019-07-16	Finished	document	Other	602 B	3.0 ms	

1 requests 602 B transferred 402 B measured

mickay.jpg

18:56 15-06-2020

22. Forms: Front end Develop... | olympus.greatlearning.in/courses/12761/pages/22-forms?module_item_id=546673

greatlearning Learning for Life | Home | Live Sessions | Certificates | My Courses

Courses / Front end Development - HTML / 22. Forms

Content

- Tables-2
- 18. Introduction to forms
- Introduction to Forms
- 19. Introduction to input elements
- Introduction to input elements
- 20. More on input elements
- More on input elements
- 21. Labels
- Labels
- 22. Forms**
- Forms

22. Forms

Forms.html

```

1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Forms</title>
8 </head>
9 <body>
10   <form>
11     <label for="name">Name</label>
12     <input type="text" id="name" />
13
14     <label>Start date: <input type="date" /></label>
15     Password: <input type="password" />
16   </form>
17 </body>
18 </html>

```

15:16, Call 16, Speaker 4

Search | 26 | 19:00 15-06-2020

Coding Challenges Details:

1. Write a C program to count distinct elements in an array.

Input- Enter the size of the array:5 Enter the array elements:1 2 3 4 4 Output- Input Array:1 2 3 4 4 Distinct Elements:1 2 3 4

