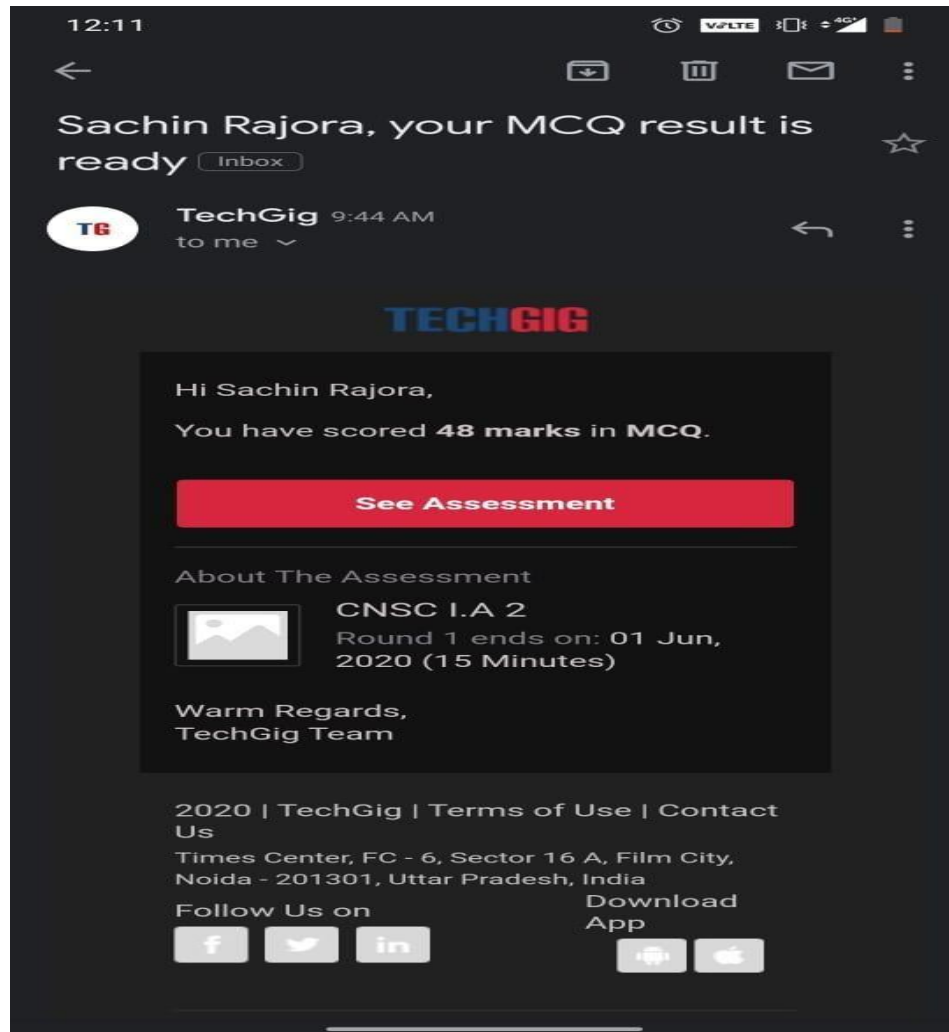


DAILY ONLINE ACTIVITIES SUMMARY

Date:	01/06/2020	Name:	SACHIN RAJORA
Sem & Sec	6th sem & B sec	USN:	4AL17CS080
Online Test Summary			
Subject	CNSC IA Test - 2		
Max. Marks	60	Score	48
Certification Course Summary			
Course	Introduction to Full Stack Development		
Certificate Provider	Great Learning	Duration	1.5 hr(spent by me on that day to learn)
Coding Challenges			
Problem Statement: 1. Python program to to delete duplicate elements from the list. 2. Python program which accepts a sequence of comma-separated numbers from user and generate a list and a tuple with those numbers.			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/sachinrajora/onlinecoding	
Uploaded the report in slack		Yes	

Online Test Details

CNSC TEST-2 Details:



Online Certification Details

Task completed:

- ◆ Front end assignemnt - 2(continued...)



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

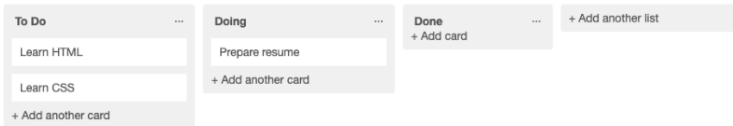
Frontend Assignment 2

Submission type : Online upload

Total Score : 35

Description

Create portion of a Trello board that looks like so. Include a reset stylesheet and adhere to the fonts, colors and spacing etc. like in the mockup. You can add styles to input elements just the way we do for buttons. Use flex box layout for arranging the task lists boxes (To do, Doing, Done, and Add another list) next to each other (they will be children of a flex box parent container, say "board"). To get natural height for each task list box, set align-self: flex-start on each of the task list boxes.



← Assignment

Frontend Assignment 2

Submission type : Online upload
Total Score : 35



Thank you for your submission, we're grading your assignment now.

Submitted
Assignment

Resubmit
Assignment



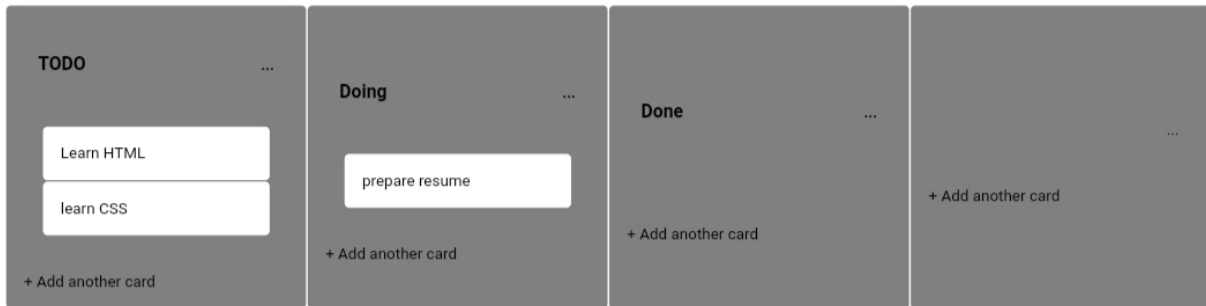
Front end 2.html



Screenshot_20200531-221605_HTML
Viewer.jpg



Submitted at Sun, May 31



Coding Challenge Details

1. Python program to delete duplicate elements from the list.

```
1 #by giving input within
2 l = [1,2,3,4,4,5,5,6]
3 l1 = set(l)
4 l = list(l1)
5 print(l)
6 print(" ")
7 #by taking inputs from user
8 l2 = []
9 n = int(input("Enter the size of list\n"))
10 print("Enter the elements of list")
11 for i in range(n):
12     x = int(input())
13     l2.append(x)
14 l3 = set(l2)
15 l2 = list(l3)
16 print(l2)
```

✕ Terminal

```
[1, 2, 3, 4, 5, 6]
Enter the size of list
4
Enter the elements of list
1
1
2
3
[1, 2, 3]
Process finished.
```

2. Write a Python program which accepts a sequence of comma-separated numbers from user and generate a list and a tuple with those numbers.

```
3 l = input("Enter the numbers : ")
4 list = l.split(",")
5 tuple = tuple(list)
6 print(list, "\n", tuple)
```

× Terminal



```
Enter the numbers : 1,2,3,4
['1', '2', '3', '4']
('1', '2', '3', '4')
```

```
Process finished.
```

