**DAILY ONLINE ACTIVITIES SUMMARY**

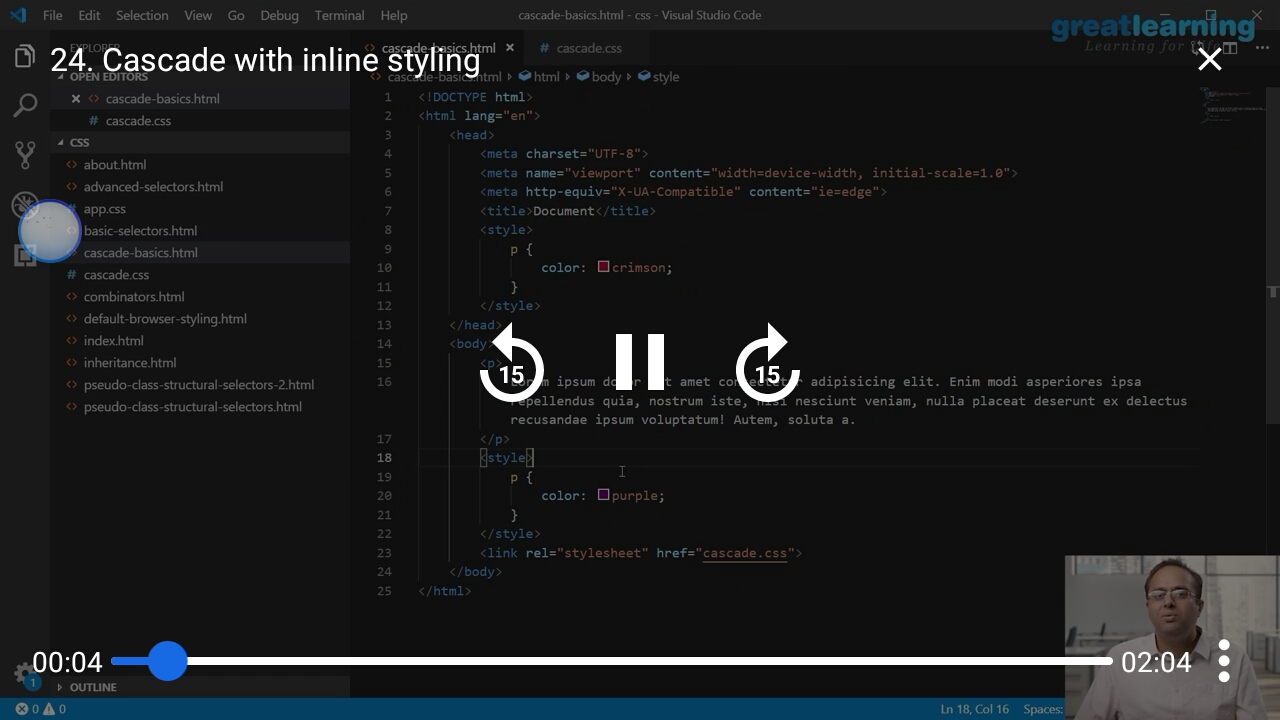
|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | **27-6-2020** | | | | | **Name:** | **Prajna** | |
| **Sem & Sec** | **8th sem ‘B’** | | | | | **USN:** | **4AL16CS067** | |
| **Online Test Summary** | | | | | | | | |
| **Subject** | | **-** | | | | | | |
| **Max. Marks** | | **-** | | **Score** | | | **-** | |
| **Certification Course Summary** | | | | | | | | |
| **Course** | **Introduction to CSS** | | | | | | | |
| **Certificate Provider** | | | **Great learning** | | **Duration** | | | **5hrs** |
| **Coding Challenges** | | | | | | | | |
| **Problem Statement:**1**.** Write a python program to find unique element of list. | | | | | | | | |
| **Status: Completed** | | | | | | | | |
| **Uploaded the report in GitHub**  **GitHub link:** | | | | | **Yes**  **https://github.com/alvas-education-foundation/prajna\_k** | | | |
| **If yes Repository name** | | | | | **prajna\_k** | | | |
| **Uploaded the report in slack** | | | | | **yes** | | | |

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

2) certification course



3) coding challenges

|  |
| --- |
|  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

def second\_largest(numbers):

if (len(numbers)<2):

return

if ((len(numbers)==2) and (numbers[0] == numbers[1]) ):

return

dup\_items = set()

uniq\_items = []

for x in numbers:

if x not in dup\_items:

uniq\_items.append(x)

dup\_items.add(x)

uniq\_items.sort()

return uniq\_items[-2]

print(second\_largest([1,2,3,4,4]))

print(second\_largest([1, 1, 1, 0, 0, 0, 2, -2, -2]))

print(second\_largest([2,2]))

print(second\_largest([1]))