

DAILY ASSESSMENT FORMAT

Date:	20-05-2020	Name:	M V Ramya
Course:	TCS iON digital	USN:	4AL17EC045
Topic:	Communication skills, Effective presentation and soft skills	Semester & Section:	6th sem, A sec
Github Repository:	M V Ramya-045		



4.0

Attempts Taken

01

Duration

10 Mins

Start Time

17 May 2020 12:00 AM

TO

16 Jul 2020 12:00 AM

View Assessment Analysis

At the End of Assessment

Already cleared assessment.

My Attempts

Attempted On	20 May 2020 12:17 PM
Attempted Duration	2:3:5 Hrs(02:20 PM)
Marks Obtained	6.0/10.0
Status	Pass
Action	View Result



FORENOON SESSION D

ETALS



Objective :- Softskills and hardskills.

- Softskills are important in maintaining healthy healthy personal and professional relationships
- Combination of hard and soft skills to career growth
- Soft skills can be acquired by learning, practicing and observing.

Hard skills	Soft skills
<ul style="list-style-type: none">- Tangible- Accounting, Computer skills, welding, Carpentry, Nursing, Tailoring, etc.- Are not common to all sectors of work- Can be identified by certification, degree	<ul style="list-style-type: none">- Intangible- Interpersonal skills- Empathy, Self confidence- Ability to speak, Ability to work a team- Can be applied to all sectors of work- Can be identified by how you conduct yourself.

"Softskills get little respect, but will make or break your career".

- Peggy Klaus

Name: MV Ramya

USN:4AL17EC045

Semester & Section:

6th sem Asec

AFTERNOON SESSION DETAILS

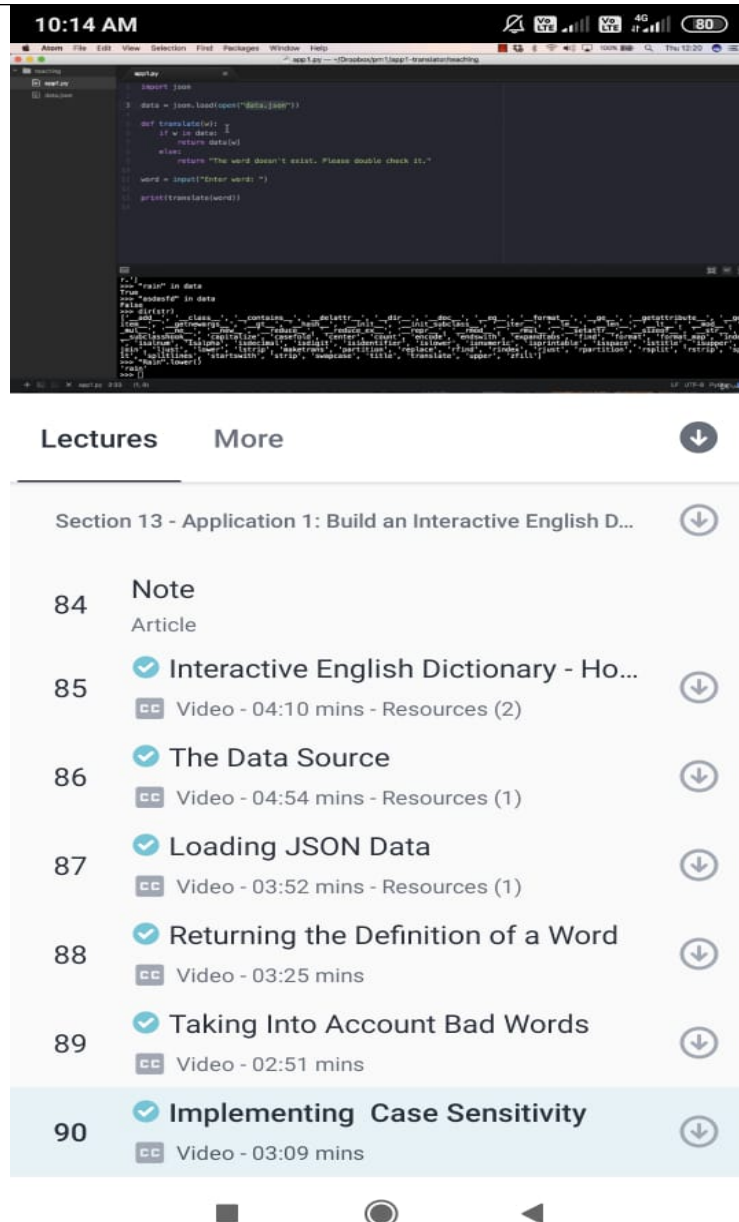


Image of session

Python

20-5-2020

* Section 13 :- Application :- Builder Interactive English Dictionary

- To the dictionary in Python :-

```
import file
data = file.load (open ("data . file"))
print (data)
```

- This Program will load dictionary stored in .load file and read it.

```
import file
data = file.load (open ("data . file"))
def translate (word):
    return data [word]
word = input ("Enter word:")
print (translate (word))
```

- Import file

```
data = file.load (open ("data . file"))
def translate (w):
    if w in data:
        return data[w]
    else:
        return "The word doesn't exist".
word = input ("Enter word:")
print (translate (word))
```

- But below program won't read if the uppercase or unequal cases are used so to overcome that issues

- import file

```
// from difflib import get_close_matches (/
data = file.load (open ("data . file"))
def translate (w):
    w = w.lower ()
    if w in data:
        return data[w]
    elif len (get_close_matches (w, data.keys ())) > 0:
        return "Did you mean 's instead '2" : get_close_matches (w, data.keys ())
    else:
        return "The word doesn't exists".
word = input ("Enter word:")
print (translate (word))
```

- import file

```
from difflib import get_close_matches
data = file.load (open ("data . file"))
def translate (w):
    w = w.lower ()
    if w in data:
        return data[w]
    elif len (get_close_matches (w, data.keys ())) > 0:
        yn = input ("did you mean 's instead? Enter y/n")
        if yn == "y":
```



```
return data[get_close_matches(word, data.keys()[0])].  
elif yn == "N":  
    return "The word doesn't exist".  
else:  
    return "We didn't understand your entry".  
    word = input("Enter word")  
    print(translate(word))  
    if type(output) == list:  
        for item in output:  
            print(item)  
    else:  
        print(output).
```

