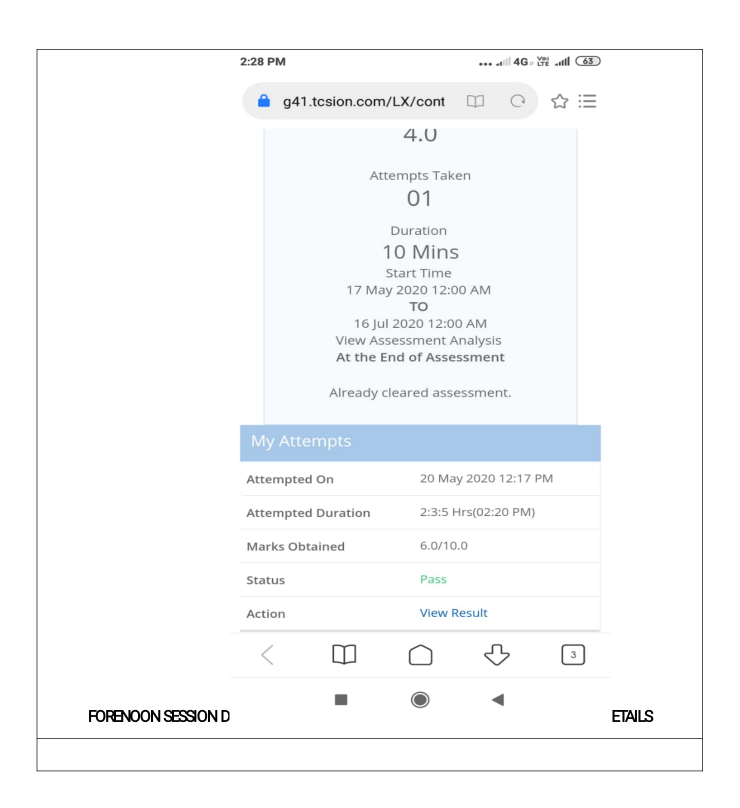
## DAILY ASSESSMENT FORMAT

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		



T// 10N'	5 - 2020
	0.0
Objectives: Boffskills and hardskill	3.
- Softskills are important in maintaing	ionships
- Combination of hard and soft skills to	larren
Who	
- Soft shills can be acquired by learning practicing and observing.	
Hard skills soft skills	
- Tangible - Intangible	
- Accounting , computer - Interpersonal ski	113
skills welding. Emaphty: 511f conc	difirmed
Corporatey, Nursing, Ability to speak, A Tailoring, etc. to work a team	
- Are not common to - can be applied to all sectors of work sectors of work	100
- can be identified - can be identified	by
by certification, degree how you conduct yourself.	
ee Softskills get little respect, but	will
make or break your career".	
- Peggy	Iclary
	A STATE OF

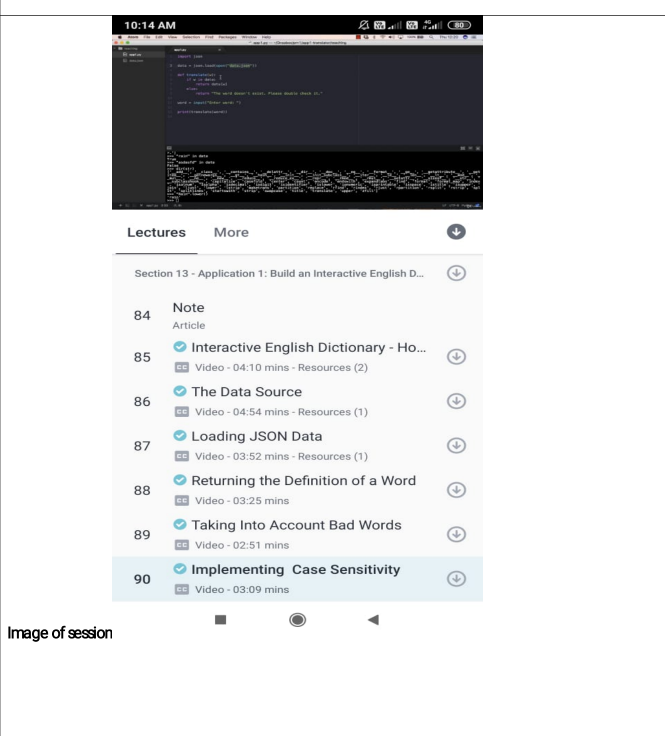
Date: 20may 2020 Name: MV Ramya

Course: python USN:4AL17EC045

Topic: Basics Semester & 6th sem Asec

Section:





```
20-5 - 2020
  Phython
* Section 13 :- Application :: Builder Interactive
                                            · But below program won't read if the upperly
                                             or uniquel case are used so to overcome the
  English Dictionary
                                              155UL
, to the dictionary in Phython :
                                            · import fill.
   import file
                                            I from difflib import get-close matches ()
    data = file . loud Lopen ("data . file" ))
                                             data = file · load (open ("data · file"))
                                              det translate (w):
    print (data)
. This program will load dictionary stored in flod
                                              w = w.lower()
                                           if win data;
        file and read it. The both makes
   import file
                                             return data[w]
                                             elif len (get-cluse-matche (w. data . keys ())) >0;
data = file . load lopin ("data . fil"))
                                             return "Did you mean 1.5 instead 2" 1. get-chy
det Worklath (word);
                                                 matches Lw. date
      return data [word]
                                            return "The word down't exists".
    word = input ( "Inter word")
                                             word = input ("Intr word:")
     print (translate (word))
                                             print (translate (word)) was allowed from
Import file
                                            import file
 data = file load lopen ("data-file"))
                                             from difflib import get clase matches.
  det translate (12) many many bank and a goal
                                            data = file load lopen ("data file"))
   if w in data;
                                             def translate (w);
     return data[w]
                                             w = w.lowerl)
                                             if w in data;
  else;
    return "The word down't exist".
                                               return data[w]
    word = input ("enter words")
                                            elsif In Iget-close-matches (w. data, keys ()))>6
                                            yn = input ("did you mean 4.3 instead"? Entry
   print (translate (word))
                                            if yn = "y",
```

```
Tituin dut ( [get_tlose_matche (w. duta. Legel)) [0]).
elit yn = "N";
   return "The word doesn't exist".
 else;
   return "we didn't understand your entry".
        " word = input ("Interword")
         print (translate (world))
    if type (output ) = = tut;
       for item in output;
         print (item)
   elic:
      print (output).
```