

DAILY ASSESSMENT FORMAT

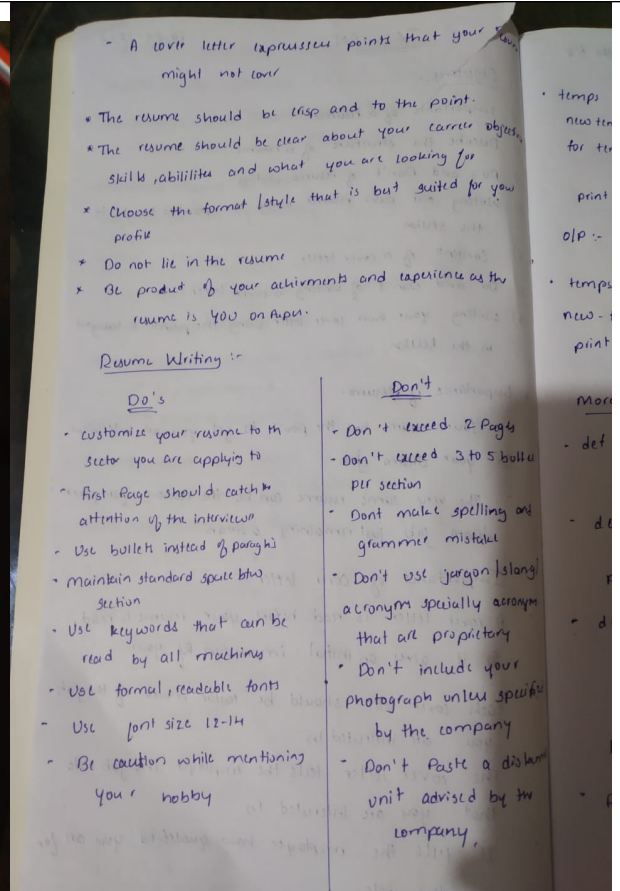
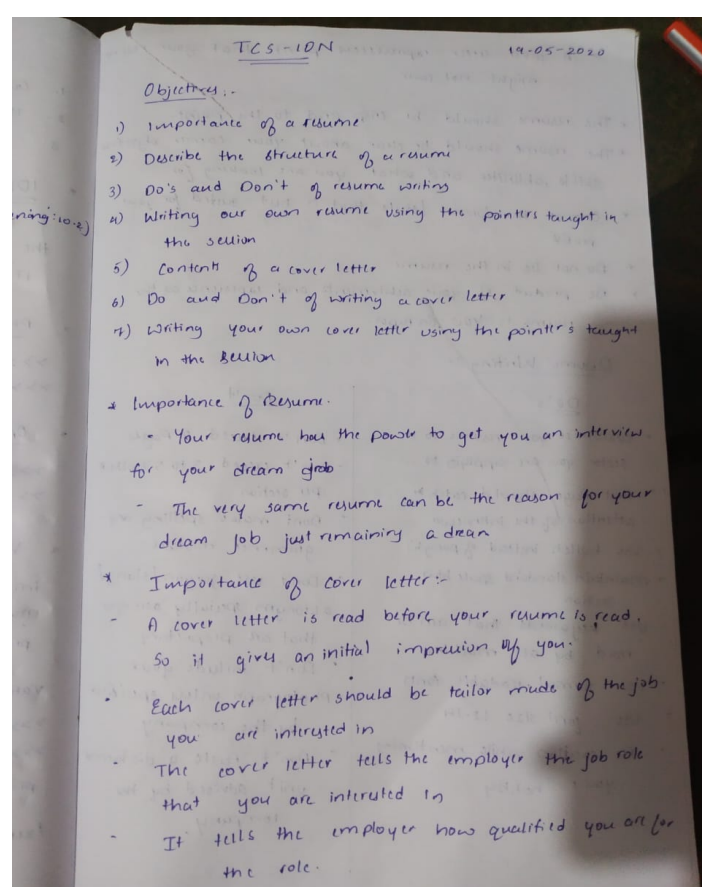
Date:	19-05-2020	Name:	MV Ramya
Course:	TCS iON digital	USN:	4AL17EC045
Topic:	Communication skills, Effective presentation and soft skills	Semester & Section:	6th sem, A sec
Github Repository:	MV Ramya-045		

FORENOON SESSION DETAILS

The screenshot shows a digital assessment interface for 'Career Edge - Knockdown the Lockdown : Batch 01'. The title bar indicates the session is for 'Be Prepared for Group Discussions'. The main area displays session details: Total Marks 10.0, Pass Marks 4.0, Attempts Taken 01, Duration 10 Mins, Start Time 15 May 2020 12:00 AM TO 14 Jul 2020 12:00 AM, and a note to 'View Assessment Analysis' which is already cleared. Below this, the 'My Attempts' section shows one attempt made on 19 May 2020 at 11:44 AM, with an attempted duration of 0 2:55 Hrs(11:47 AM), marks obtained of 9.0/10.0, and a status of 'Pass'. There is also a 'View Result' link.



Edit with WPS Office



Date: 19 May 2020

Course: Python

Topic: Basics

Name: MV Ramya

USN: 4AL17EC045

Semester &
Section:

6th sem Asec

AFTERNOON SESSION DETAILS

Image of session



Edit with WPS Office



Lectures More



Indefinite Number of Strings Processed (E)

Coding Exercise - 1 question

68

Functions with an Arbitrary Num...

cc Video - 01:34 mins



Indefinite Number of Keyword Arguments (...)

Coding Exercise - 1 question

69

Summary: More on Functions

Article



Section 11 - File Processing

70

The Concept of Processing Files in ...

cc Video - 01:12 mins



71

Reading Text From a File

cc Video - 03:07 mins - Resources (1)



Read Text From File and Print (E)

Coding Exercise - 1 question



Edit with WPS Office

Python

19-05-2020

```

temp = [221, 234, 340, 230]
new_temp = []
for temp in temps:
    new_temp.append(temp[10])
print(new_temp)

olp := [221, 234, 340, 230]

temp = [221, 234, 340, -44444, 230]
new_temp = [temp[10] for temp in temps if temp != -44444]
print(new_temp)

More On Functions :-
```

- def area(a,b):
 - parameter and argument
- def area(a,b):
 return a * b
 print(area(b=4,a=5))
- def mean(*args):
 return sum(args) / len(args)
 print(mean(1,3,4))

File Processing :-

- Reading txt from a file


```

myfile = open("chocolate.txt")
print(myfile.read())
      
```

- If we want to print the content of the file


```

many times then
myfile = open("fruit.txt")
content = myfile.read()
print(content)
print(content)
      
```
- To close a file - use -myfile.close()


```

myfile = open("chocolate.txt")
content = myfile.read()
myfile.close()
with open("chocolate.txt") as myfile:
    content = myfile.read()
    print(content)
      
```
- For appending and reading a file


```

with open("file.txt", "a+") as file:
    content = file.write("even more sample text");
    file.seek(0)
    content = file.read()
      
```

Builtin modules :-

- Builtin modules :-
- while True:


```

while True:
    with open("files/vegetables.txt") as file:
        print(file.read())
      
```
- import time

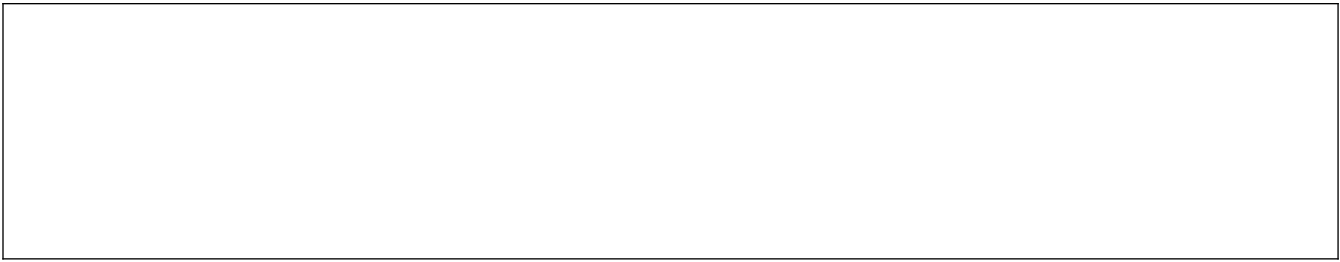

```

import time
import os
while True:
    time.sleep(10)
      
```

```

if os.path.exists("files/vegetables.txt"):
    with open("files/vegetables.txt") as file:
        print(file.read())
else:
    print("file does not exist")
    time.sleep(10)
      
```





Edit with WPS Office