# **DAILY ASSESSMENT FORMAT**

Date:	19 may 2020	Name:	Nishanth
Course:	TCS ION SOFT SKILL	USN:	4al17ec063
Topic:	Gain guidance from career guru, write a winning resume and cover letter, stay ahead in group discussions	Semester & Section:	6 <sup>th</sup> and b section
GitHub Repository:	nishanthvr		

# **FORENOON SESSION DETAILS** Image of session Capital Asset Pricing Model (CAPM) 8 Objectives In this module you will learn to: Explain the importance of a resume. Describe the structure of a resume. State the Do's and Don'ts of resume writing. Write your own resume using the pointers taught in the session. Discuss the contents of a cover letter.

## Report – Report can be typed or hand written for up to two pages.

#### Gain guidance from career guru, are:

We learn about how modern industry are there what they want from employees.

the six pillars to get ahead start they are

- 1.clarity of thought
- 2.access and visibility
- 3.early preparation
- 4.acquire recourse
- 5.compelling recourse
- 6.cracking the interview

# write a winning resume:

In this class we learn about an Importance of resume and type of resume

Type of resume are

1.chronological resume

- 2.functional resume
- 3.combination resume

Points to remember while making resume are

- 1.dont lie
- 2.make a cover letter for a resume
- 3.the resume should be in point

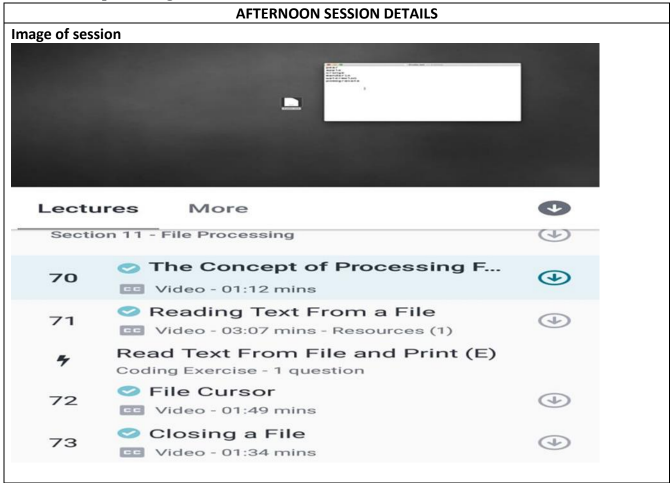
## Stay ahead in group discussion

In this class we learn about what is group discussion? It is a positive exchange of views on a topic and used as mass grading process. It is conducted to check interpersonal skills, communication skill, ability to work in a team, while doing the discussion point to remember are

- 1.clarity
- 2.body language
- 3.listening
- 4.tone of voice etc....

Date: 19 may 2020 Name: Nishanth
Course: python USN: 4al 17ec063
Topic: List Comprehensions, more function Semester 6<sup>th</sup> and b section

file processing & Section:



```
Report – Report can be typed or hand written for up to two pages.
In this class I learn how to use List Comprehensions, they are
1.if
2.else
3.elsif
Program:
a=int (input ('enter the a valve'))
b=int (input ('enter the b valve'))
c=int (input ('enter the b valve'))
if a==b and b==c:
    print ('all are equal')
elif a<b and b>c:
    print ('b is greater')
elif a>b and a>c:
     print ('a is greater')
else:
    print ('c is greater')
They I learn how to create and process the file in that I completed
1.reading text from the file
2.closing a file
```