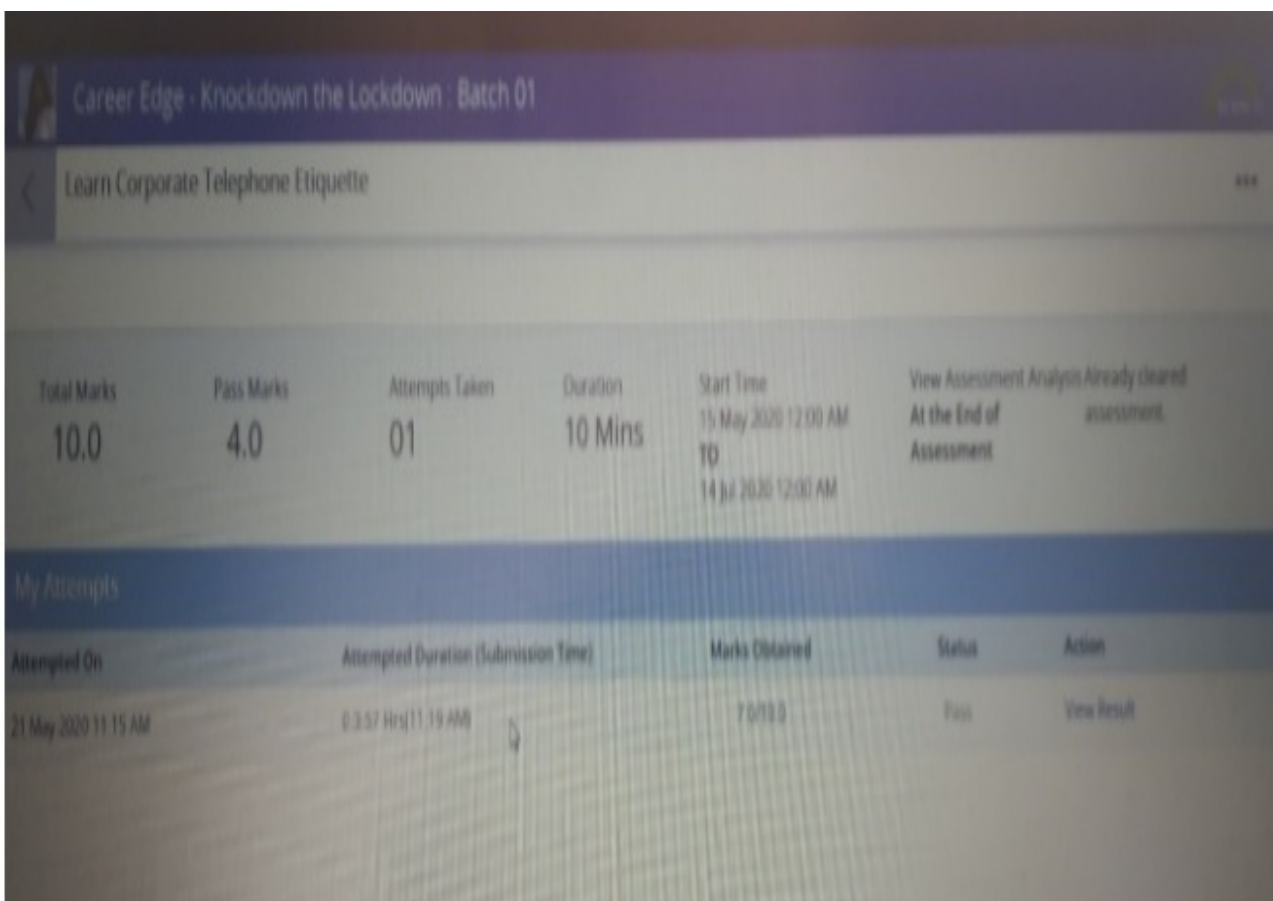


## DAILY ASSESSMENT FORMAT

Date:	21-05-2020	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		

### FORENOON SESSION DETAILS



The screenshot shows the results of an assessment titled 'Learn Corporate Telephone Etiquette' from the 'Career Edge - Knockdown the Lockdown - Batch 01' program. The assessment status is 'Already cleared'. The results table is as follows:

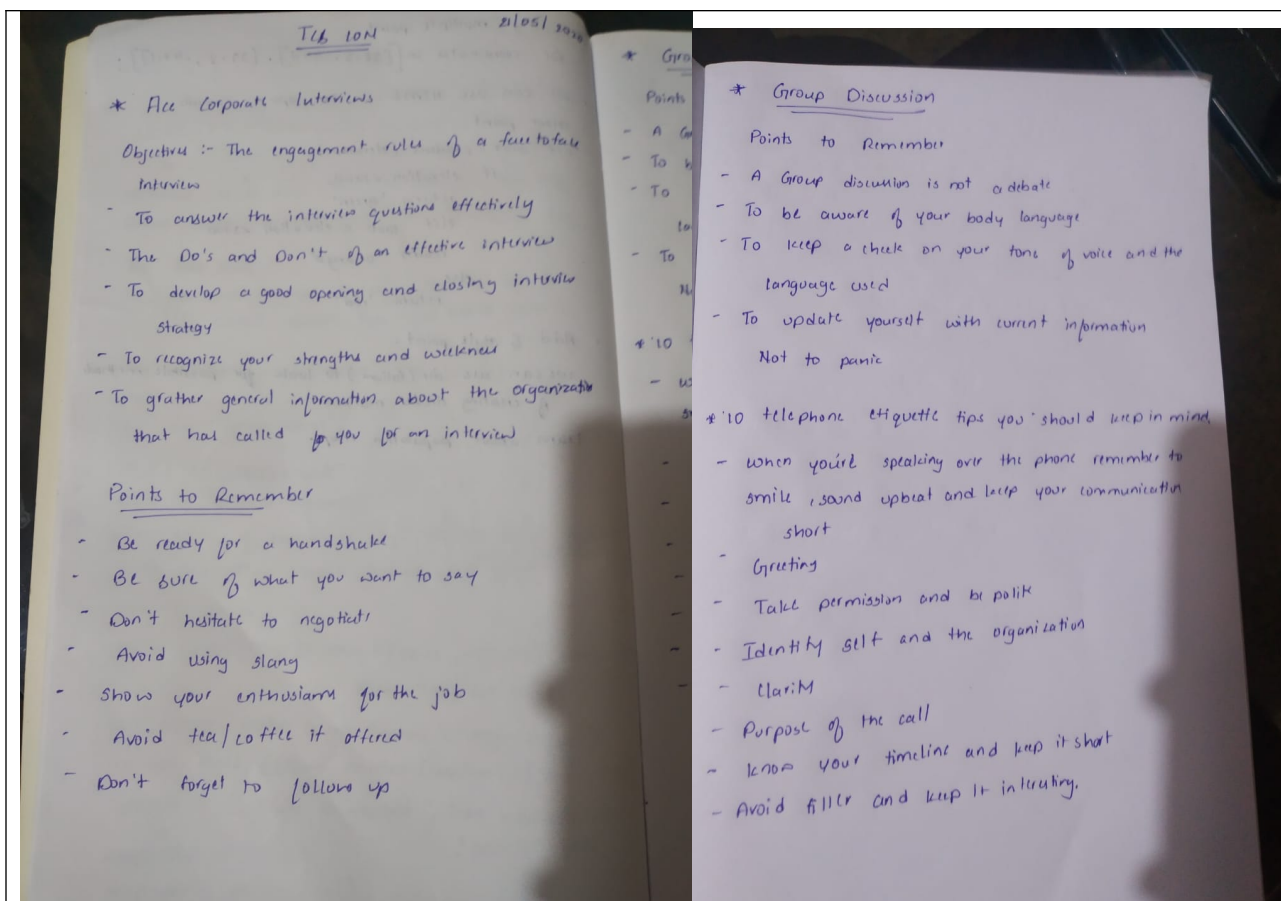
Total Marks	Pass Marks	Attempts Taken	Duration	Start Time	Action
10.0	4.0	01	10 Mins	15 May 2020 12:00 AM 14 Jun 2020 12:00 AM	View Assessment Analysis At the End of Assessment

**My Attempts**

Attempted On	Attempted Duration (Submission Time)	Marks Obtained	Status	Action
21 May 2020 11:15 AM	0:3:57 Hrs(11:19 AM)	7.0/10.0	Pass	View Result





Date: 21 May 2020

Name: MV Ramya

Course: python

USN: 4AL17EC045

Topic: Basics

Semester &  
Section:

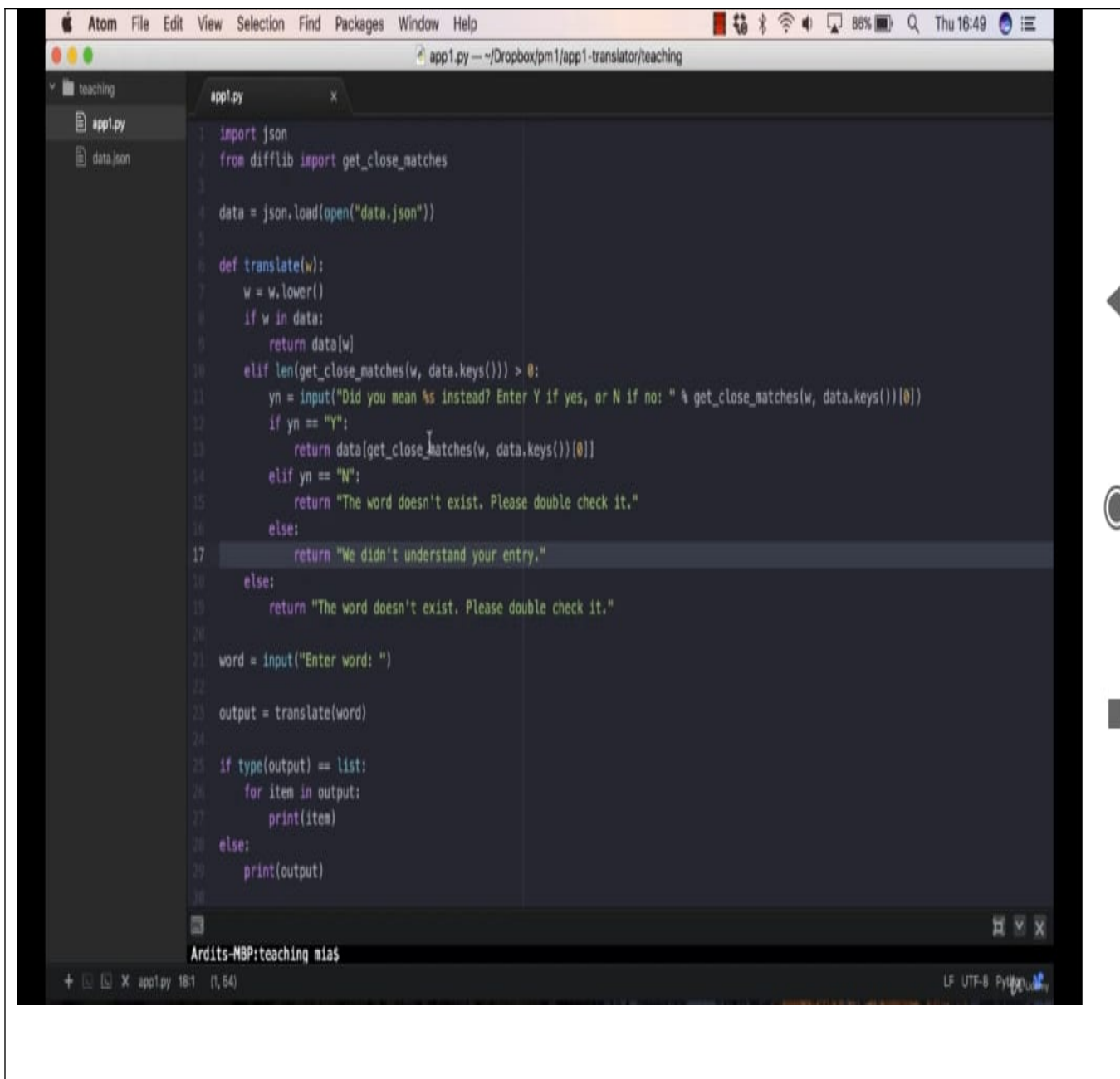
6th sem Asec

### AFTERNOON SESSION DETAILS

Image of session



Edit with WPS Office



## Python

21/05/2020

### Section 14:- Project Exercise with Python and MySQL

```
import mysql.connector
con = mysql.connector.connect(
    user = "ordit700-student",
    password = "ordit700-student",
    host = "104.167.40.22",
    database = "ordit700-pm1-database"
)
cursor = con.cursor()
query = cursor.execute("SELECT * from dictionary")
results = cursor.fetchall()
print(results)
```

### Section 15:- Data Analysis with Pandas

- Visualization library such as bokeh
- Use pandas to load data structures
- Installing pandas -  
pip install pandas or pip3 install pandas
- ipython - pip install ipython or pip3 install ipython
- Jupyter Notebook:-  
loading csv file  
import pandas  
df1 = pandas.read\_csv("supermarket.csv")

### loading excel files:-

pip install xlrd or pip3 install xlrd

### loading txt files:-

df1 = pandas.read\_csv("supermarket.txt", sep)

- set header row  
df1 = pandas.read\_csv("data.txt", header = None)
- set column names  
dfs.columns = ["ID", "Address", "city"]
- set index column  
dfs.set\_index("ID")

### Indexing and slicing

df7.iloc[3:14]

### Deleting columns and Rows

df7.drop("city")

### Updating and Adding new columns and Rows

df7\_t["Address", "city"]

df7 = df7\_t.T

