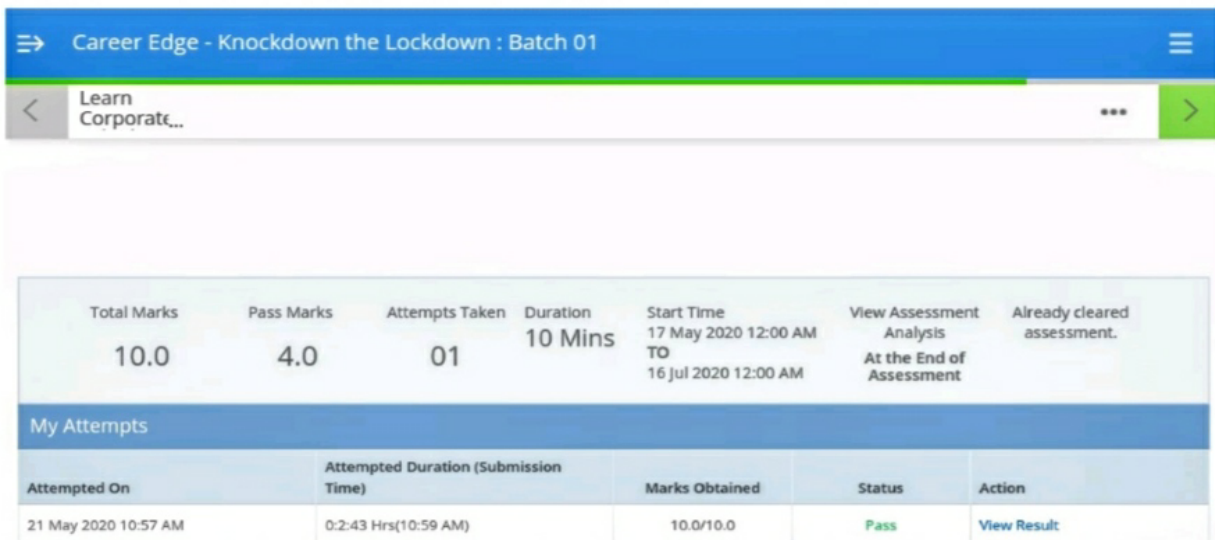


DAILY ASSESSMENT FORMAT

Date:	21/05/2020	Name:	Abhishek
Course:	Career Edge - Knockdown the Lockdown	USN:	4al17ec001
Topic:	1] Learn Corporate Telephone Etiquette 2] Understand Accounting Fundamentals 3] Gain Foundational Skills in IT	Semester & Section:	6 th 'A'
Github Repository:	Abhishek-online-courses		

FORENOON SESSION DETAILS

Image of sessio



Career Edge - Knockdown the Lockdown : Batch 01						
Learn Corporate...						
Total Marks	Pass Marks	Attempts Taken	Duration	Start Time	View Assessment Analysis	Already cleared assessment.
10.0	4.0	01	10 Mins	17 May 2020 12:00 AM TO 16 Jul 2020 12:00 AM	At the End of Assessment	
My Attempts						
Attempted On	Attempted Duration (Submission Time)	Marks Obtained	Status	Action		
21 May 2020 10:57 AM	0:2:43 Hrs(10:59 AM)	10.0/10.0	Pass	View Result		

Report

Learn Corporate Telephone Etiquette

- Use APEND to leave a good first impression.
- Use Formal phrases while talking in calls.
- Clarity over the phone is must.
- Do's and Don'ts of telephone etiquette

Understand Accounting Fundamentals :

- There are four accounting assumptions.They are Accounting Entity, Money Measurement, Accounting Period Principle,Going Concern Assumption.
- Final accounts shows the profitability and financial soundness of the business.

Gain Foundational Skills in IT :

- The skills required for IT field are OOP concepts, Any one programing language, HTML/JS/CSS,and SQL.
- Spend more time on final year project.

Date:	21/05/2020	Name:	Abhishek
Course:	The Python Mega Course: Build 10 Real World Applications	USN:	4al17ec001
Topic:	<div>1] Application 1: Build an Interactive English Dictionary 2] Project Exercise with Python and MySQL: Interactive English</div>	Semester & Section:	6 th 'A'

Dictionary

3] Data Analysis with Pandas

AFTERNOON SESSION DETAILS

Image of session

The screenshot shows a Jupyter Notebook interface with a menu bar (File, Edit, View, Insert, Cell, Kernel, Help) and a Python 3 kernel. The notebook contains the following code and output:

```
In [138]: df7=df7.drop("332 Hill St",0)
```

```
In [141]: df7.drop(df7.columns[0:3],1)
```

Out[141]:

	ID	Name	State
Address			
3666 21st St	1	Madeira	CA 94114
735 Dolores St	2	Bready Shop	CA 94119
3995 23rd St	4	Ben's Shop	CA 94114
1056 Sanchez St	5	Sanchez	California
551 Alvarado St	6	Richvalley	CA 94114

```
In [160]: df7
```

Out[160]:

	City	Country	Employees	ID	Name	State
Address						
3666 21st St	San Francisco	USA	8	1	Madeira	CA 94114
735 Dolores St	San Francisco	USA	15	2	Bready Shop	CA 94119
3995 23rd St	San Francisco	USA	10	4	Ben's Shop	CA 94114
1056 Sanchez St	San Francisco	USA	12	5	Sanchez	California
551 Alvarado St	San Francisco	USA	20	6	Richvalley	CA 94114

In []:

Report

Build an Interactive English Dictionary

- The data source.
- Loading JSON data.
- Implementing case sensitivity.

Project Exercise with Python and MySQL: Interactive English Dictionary

- Introduction to the app.
- Making the App.

Data Analysis with Pandas

- Introduction of panda library.
- How to installing panda library.
- Loading csv files.
- Loading JSON files.
- Loading Excel file.
- Set the index column, column names,header row.
- Updating and adding new columns.