

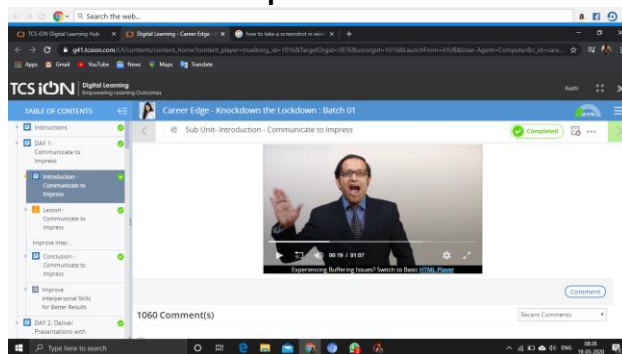
DAILY ASSESSMENT FORMAT

Date:	18/05/2020	Name:	K B KUSHI
Course:	TCSion	USN:	4AL17EC107
Topic:	1. Communicate to express 2.Deliver presentation with impact 3.Develop soft skills for workplace	Semester & Section:	6 B
Github Repository:			

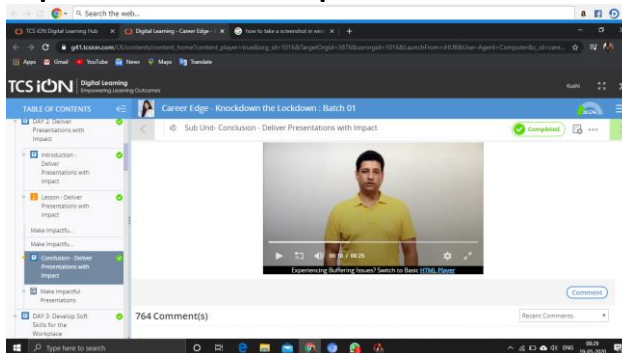
FORENOON SESSION DETAILS

Image of session

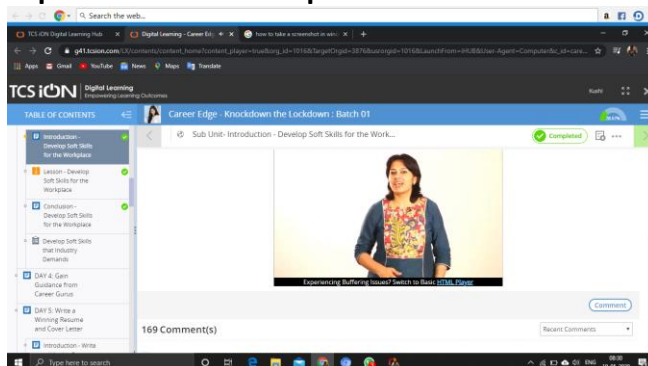
1. Communicate to express



2.Deliver presentation with impact



3.Develop soft skills for workplace



Report –

The session on “communicate to express” focused on the classifications of communication. Under the classification the importance was laid on non-verbal more wherein parameters like importance of eye-contact, facial expressions, gestures, postures and also the need to dress up well was discussed. Verbal communication methods were also discussed such as face to face or in person communication, written and telephonic.

The session on “Deliver presentation with impact”, the discussion was about the art of making an effective presentation. In this session, the steps involved to give a good presentation was discussed. The importance of planning based on audience and situation; preparation needed to deliver a good presentation and also usage of effective methods. Finally, while presenting the course suggested us to make the session interactive and not fear questions being asked.

The session on “Develop soft skills for workplace”, discussed the importance of soft skills and the need for soft skills for a career growth and overall growth as an individual. The real life example situation made it easy for the realization for the importance of soft skills in one’s life. There was also a discussion on how soft skills was a life time process and which was not quantifiable.

Date:	18/05/2020	Name:	K B KUSHI
Course:	Udemy- Python	USN:	4AL17EC107
Topic:	<ol style="list-style-type: none"> 1. Introduction 2. The Basics: Small Program 3. The Basics: Data Types 4. The Basics: Operations with Data Types 5. The Basics: Functions and Conditionals 6. The Basics: Processing User Input 7. The Basics: Loops 8. Putting the Pieces Together: Building a Program 	Semester & Section:	6 B
Github Repository:			

AFTERNOON SESSION DETAILS

Image of session

The screenshot shows a web browser window displaying a Udemy course page. The browser's address bar shows the URL: `https://www.udemy.com/course/the-python-mega-course/learn/lecture/15512850#overview`. The page title is "The Python Mega Course: Build 10 Real World Applications". The course content is displayed in a list format, with the first item being "23. Summary: Integers, Floats, Lists, Dictionaries, Tuples, dir, help". The course is rated 4.5 stars. The page also shows a sidebar with navigation links: Overview, Q&A, Notes, and Announcements. The course description states: "I have two short tips for you regarding the command line and one regarding the Python shell."

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

1. Introduction

This section was about a brief introduction to python and tools needed and the installations steps on various operating systems.

2. The Basics: Small Program

Date time program introduced how to run a basic program on python

3. The Basics: Data Types

A brief discussion of various data types such as int, float, strings, lists, dictionary, tuple was done.

4. The Basics: Operations with Data Types

In this section a basic operation on data types was discussed, the knowledge of basic operations was obtained from “dir” and the usage of the operation from “help”

5. The Basics: Functions and Conditionals

The section focused on functions, a method to achieve code reusability. After discussing basics of functions, the section moved on to conditionals where in the usage and requirements of “if”, “elif”, “else” in various situations was discussed.

6. The Basics: Processing User Input

This section taught how to obtain user driven inputs to make a program dynamic during runtime.

7. The Basics: Loops

This section laid emphasis on the important chapter in any programming language i.e., loops. Here, in this section “while”, “for” loops were discussed.

8. Putting the Pieces Together: Building a Program

As the title of the section, the section put across all topics covered under test by asking to implement a program.