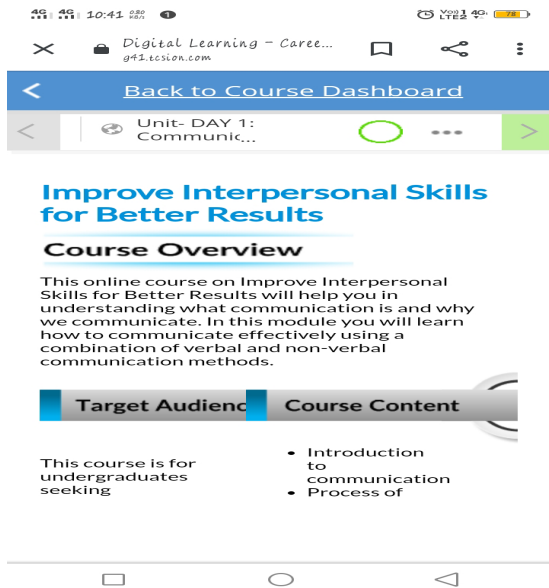


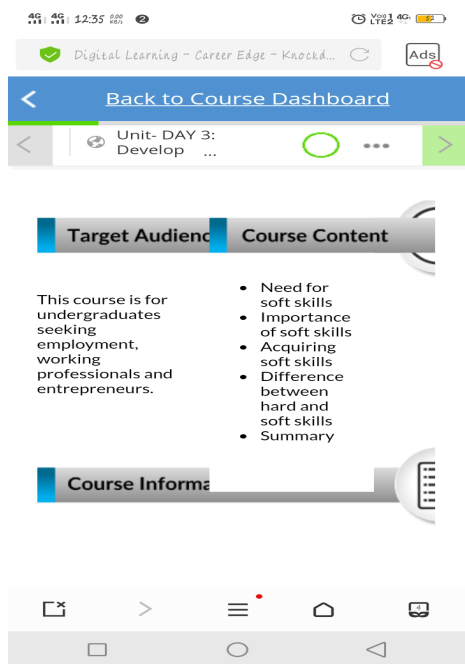
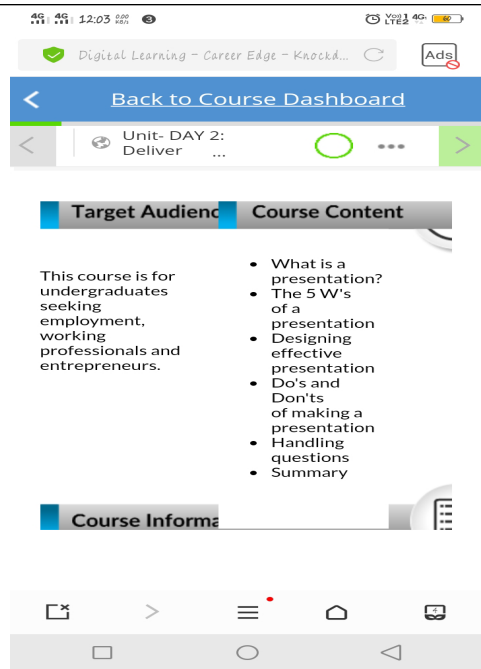
## Day 1 report

Date:	18/05/2020	Name:	Ankitha c c
Course:	Tcs ion	USN:	4a16ec004
Topic:	1.introduction to communication 2.make impactful presentation 3.develop soft skill for work space	Semester & Section:	8th & "A" section
Github Repository:	ankitha-c-c		

### FORENOON SESSION DETAILS

Image of session





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

## 1. INTRODUCTION TO COMMUNICATION

it will Help us to communicate Effectively. The main objective is to learn to do communication effectively using verbal and non verbal.

capital ASset pricing Model (CAMP)

\* explain importance of communication

\*describe the process of communication

\*barrier of communication

\*different between verbal and non verbal

## 2. Make impactful presentation

objective :

It will help us to learn how to design the effective ppt and about the effective presentation

In designing of effective presentation we should know about the following Aspect

what, who, where, when, why. In presentation it should be a picture to explain more effectively. It is better to use quotation in the slide. We should do more effective presentation by using different methodology. We should not use upper case letter it will create Jumbledness In audience. There should be a thank you slide at the end.

## 3. Develop soft skill for work space

It will deal with the bellow terms

1. Needs for soft skill

2. Important of Soft skill

3. Acquiring of soft skill

4. Different between hard and soft Skill

In this topic we mainly got the knowledge about difference between the soft and hard skill

Hard skills are teachable and measurable abilities, such as writing, reading, math or ability to use computer programs. By contrast, soft skills are the traits that make you a good employee, such as etiquette, communication and listening, getting along with other people.

Date: 18/05/2020

Name: Ankitha c c

Course: Pythn

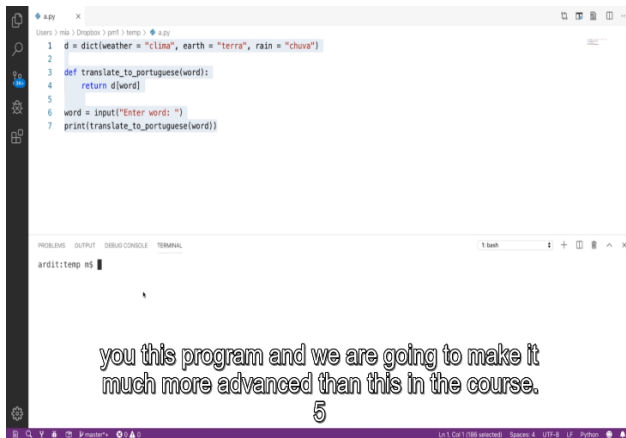
USN: 4a16ec004

Topic:

Semester & Section:  
8th & a section

AFTERNOON SESSION DETAILS

## Image of session



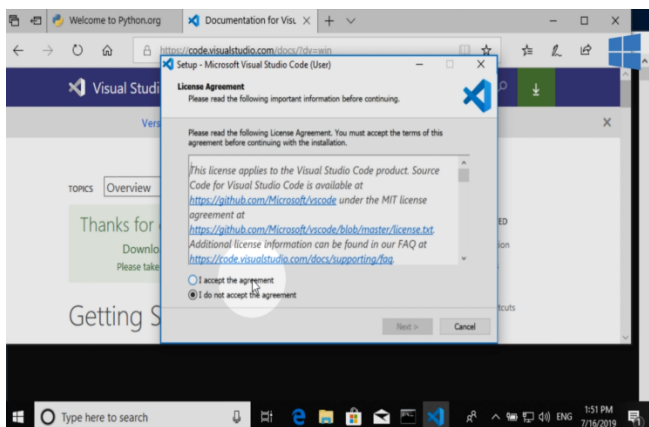
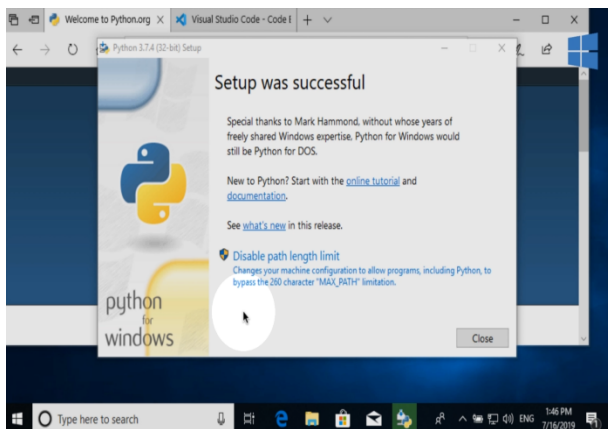
The screenshot shows a code editor with a Python script. The script defines a dictionary 'd' with keys 'weather', 'c.lina', 'earth', and 'rain'. It then defines a function 'translate\_to\_portuguese(word)' that returns the value of 'd[word]'. The script prompts the user to enter a word and prints the translated word.

```
1 d = dict(weather = "clima", earth = "terra", rain = "chuva")
2
3
4 def translate_to_portuguese(word):
5     return d[word]
6
7 word = input("Enter word: ")
8 print(translate_to_portuguese(word))
```

Below the code editor, there is a terminal window showing the command prompt 'ardit:temp n5'.

you this program and we are going to make it  
much more advanced than this in the course.

5



## Report

windows. How to install Visual Studio. How to run python code or .py files using commands.

Python 3 and the Visual Studio Code IDE in the videos.

A quick way to execute Python code to see how it works.

You can make a program that shows the current date and time using these lines of code:

```
import datetime  
x = datetime.datetime.now()  
print(x)
```

In the variable and data type section I learnt these many programs to find or to know how to feed different types of data types variables in python programming.

Integers are for representing whole numbers:

```
rank = 10  
eggs = 12  
people = 3
```

Floats represent continuous values:

```
temperature = 10.2  
rainfall = 5.98  
elevation = 1031.88
```

Strings represent any text:

```
message = "Welcome to our online shop!"  
name = "John"  
serial = "R001991981SW"
```

Lists represent arrays of values that may change during the course of the program:

```
members = ["Sim Soony", "Marry Roundknee", "Jack Corridor"]  
pixel_values = [252, 251, 251, 253, 250, 248, 247]
```

Dictionaries represent pairs of keys and values:

```
phone_numbers = {"John Smith": "+37682929928", "Marry Simpons": "+423998200919"}
```

```
volcano_elevations = {"Glacier Peak": 3213.9, "Rainer": 4392.1}
```

Keys of a dictionary can be extracted with:

```
phone_numbers.keys()
```

Values of a dictionary can be extracted with:

```
phone_numbers.values()
```

Tuples represent arrays of values that are not to be changed during the course of the program:

```
vowels = ('a', 'e', 'i', 'o', 'u')
```

```
one_digits = (0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
```

To find out what attributes a type has:

```
dir(str)
```

```
dir(list)
```

```
dir(dict)
```

To find out what Python builtin functions there are:

```
dir(__builtins__)
```

Documentation for a Python command can be found with:

```
help(str)
```

```
help(str.replace)
```

```
help(dict.values)
```