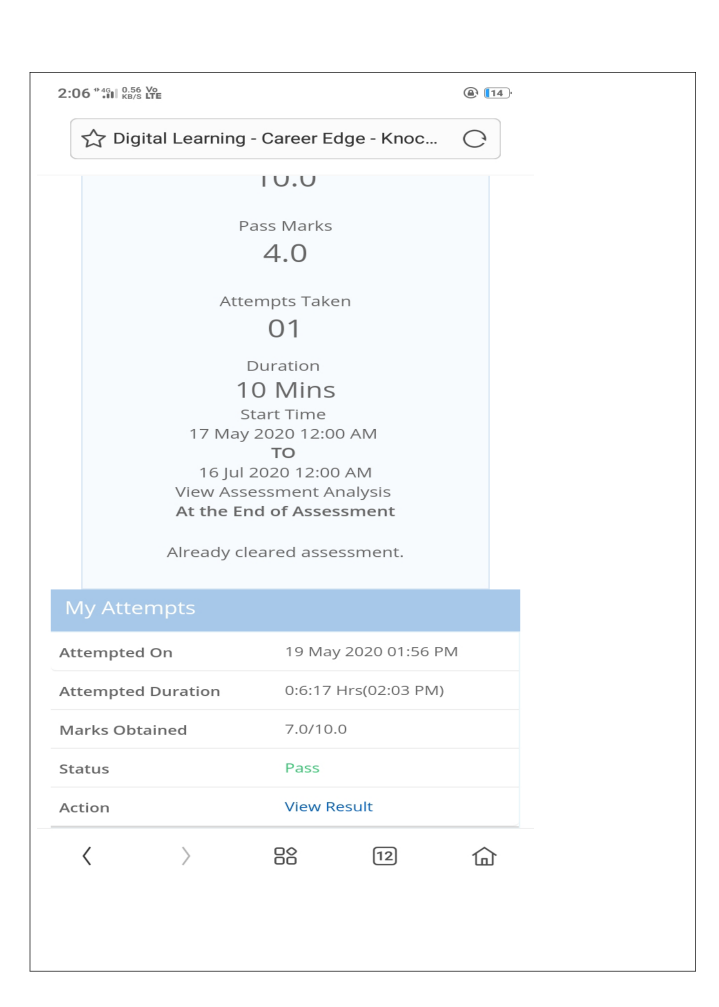
DAILY ASSESSMENT FORMAT

Date:	19 MAY 2020	Name:	Karegowda kn
Course:	TCSION CARRIER EDGE	USN:	4AL16EC029
Topic:	COMMUNICATION TO IMPRESS	Semester & Section:	6th SEM B
Github Repositor y:			

	FORENOON SESSION DETAILS
Image of session	



Report -

Deliver Presentation with Impact:

- Create a Attractive Presentation
- Engage the Audience
- Handling Questions

Effective Presentation

- Formal Conference
- Knowledge Transfer
- Team Meeting
- Brain Storming

Formal Conference:

- Decide wether to us the podium or not
- If it is large audience MIcrophone Will be needed
- Check the Working of the Microphone
- Use Remote to Navigate Slides
- Make sure Formally Dressed

Develop Soft Skills for the Workplace:

- Explain the Importance of the Soft Skills
- Distinguish between Hard and Soft Skills

Date: 19 MAY 2020 Name: karegowda kn

Cours PYTHON USN:4AL16EC029

e:

Topic: Data Types Semester & Section:6 B

```
AFTERNOON SESSION DETAILS
Report -
1. Lists:
student_grades1=[6.1,5.2,8.4,5.2]
sum1=sum(student_grades.values())
length=len(student_grades)
result=sum1/length
print ("student grade is")
print(result)
2. Ranges:
>>>list(range (1,10))
Output is: [1,2,3,4,5,6,7,8,9]
3.attributes:
>>>dir(int)
>>>dir(str)
>>>dir(float)
>>>help(str.upper)
>>>dir(__builtins__)
```

```
>>>help(len)
✓ Python got his name not from the snake, but from Monty Python's Flying Circus, a
favorite comedy series of Guido van Rossum, the creator of Python.
4.how to find out Which code we use:
>>>dir(list)
>>>"hello".upper()
"HELLO"
5.steps of learning python:
(a).syntax
(b).data structure
(c). algorithm
6.dictionary types
   1.dictionary
  Ex: student_grades={"manju": 3, "gowda": 4, "bhuvan": 5}
       sum1=sum(student_grades.values())
       length=len(student_grades)
       result=sum1/length
       print ("student grade is")
       print(result)
✓Did you know that Python was first released in 1991? Python 2 was released in 2000,
and Python 3 (the current version) in 2008.
7.tuple types
```

8.how to use data types in real world
✓ Python is mainly used for automation purposes, web apps, and data science. Many big companies like Instagram, Facebook, and Amazon use Python in different parts of their products. For example, Facebook uses Python to process images.
9.summary
1.integers
2.floats
3.strings
4.lists
5.dictionaries
6.tuples
7.dir
8.help