

DAILY ASSESSMENT FORMAT

Date:	18 MAY 2020	Name:	Karegowda kn
Course:	TCS ION CARRIER EDGE	USN:	4AL16EC029
Topic:	COMMUNICATION TO IMPRESS	Semester & Section:	6th SEM B
Github Repositor y:			

FORENOON SESSION DETAILS

Image of session

Total Marks 10.0	Pass Marks 4.0	Attempts Taken 01	Duration 10 Mins	Start Time 17 May 2020 12:00 AM TO 16 Jul 2020 12:00 AM	View Assessment Analysis Already cleared At the End of Assessment assessment.
My Attempts					
Attempted On	Attempted Duration (Submission Time)		Marks Obtained	Status	Action
18 May 2020 01:26 PM	0:3:12 Hrs(01:29 PM)		6.0/10.0	Pass	View Result

Total Marks 10.0	Pass Marks 4.0	Attempts Taken 01	Duration 10 Mins	Start Time 17 May 2020 12:00 AM TO 16 Jul 2020 12:00 AM	View Assessment Analysis Already cleared At the End of Assessment assessment.
My Attempts					
Attempted On	Attempted Duration (Submission Time)		Marks Obtained	Status	Action
18 May 2020 11:54 AM	0:7:29 Hrs(12:01 PM)		8.0/10.0	Pass	View Result

Report –

Communicate to Impress-

Communication Involves :

- 1.Intanation**
- 2.Body Language**
- 3.Facial Expression**
- 4.Non-Verbal Communication Devices**

Objectives :

- **Importance of Communication**
- **Process of Communication**
- **Barriers of Communication**
- **Types of barriers of communication**
- **Distinguish between verbal and Non Verbal Communication**
- **Use communication Effectively**

Why Communication Skill ?

If you Improve your Communication Skill,I guarantee you that you will earn fifty percent more money over your Lifetime

-Warren Buffett

Importance of Communication :

- **Give Information**
- **Persuade**
- **Express Need**

Types of Communication :

- **Verbal**
- **Non-Verbal**
- **Visual**
- **Written**

Process of Communication :

Sender-> Encoder -> Channel -> Decoder -> Receiver

Effective Communication :

Do's

- Maintain Eye Contact
- Dress for the Occasion
- Speak with Clarity
- Speak with confidence
- Right tone of Voice
- Correct Posture
- Positive Facial Expression

Avoid

- Checking Phone while Conversation
- Dressing Shabbily
- Fumbling,Using too many filter Words while Talking
- Speaking Rudely
- Looking something than making eye contact

Date: 18 MAY 2020

Name: karegowda kn

Course: PYTHON

USN:4AL16EC029

Topic: Introduction,
basics:SmallProgram,Data Types

Semester & Section:6 B

AFTERNOON SESSION DETAILS

Image of session



Great job! You are ready to move on to the next lecture.

You got 4 out of 4 correct on the first attempt.

What would the following code return? 'abcdef'[:3]

Which of the following outputs 'cd'?

Select the correct output for 'abcdef'[-2:] .

What does the code ['abc' , 'def', 'ghi', 'jkl', 'mno'][-2][-2] output?



Great job! You are ready to move on to the next lecture.

You got 4 out of 4 correct on the first attempt.

✓ **What you know** ⓘ

What does the following code output? `x = -10 if x * 2 > x: print("Greater") else: print("Less or Equal")`

What would the following code output? `def foo(x, array): if x in array: return True else: return False print(foo(1, [...`

Check the code that has a correct syntax.

What is true about the following code? `if isinstance(x, int) or isinstance(x, float) or x=='1': print("Valid type!") el...`

Report –

1. Course Introduction
2. How to Contact Your Instructor
3. Preview of the 10 Apps

IDE :

- Python 3 and the Visual Studio code IDE is most efficiently used IDE's.
- There are two ways of executing the python Code,Code can be executed in the Shell or It can be executed by the help of the IDE.

First Python Code :

```
>>>import datetime
>>>print(datetime.datetime.now())
```

Optimized Code :

```
>>> import datetime
>>>print("The Date and Time Is",datetime.datetime.now())
```

Variables :

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

variable- can store any kind of data

```
>>>mynumber=10
>>>mytext="hello"
print(mynumber,mytext)
```

Simple types: integers, strings, floats.

```
>>>x=10
```

```
>>>y="10"
```

```
>>>sum1=x+x
```

```
>>>sum2=y+y
```

```
print(sum1+sum2)
```

```
>>>x=10
```

```
>>>y="10"
```

```
>>>z=10.1
```

```
>>>sum1=x+x
```

```
>>>sum2=y+y
```

```
print(sum1+sum2)
```

```
Print(type(x),type(y),type(z))
```