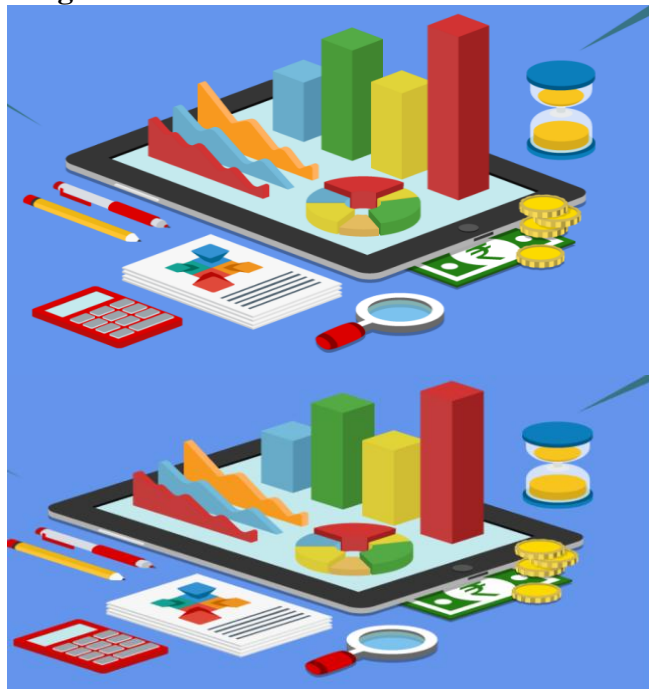


Date:	19 MAY 2020	Name:	POOJARY SUSHANT
Course:	TCSION CARRIER EDGE	USN:	4AL18EC400
Topic:	Guidance From Career Gurus,Write Winning Letter & Cover Letter,Stay Ahead in the Group Discussion	Semester & Section:	6th SEM B
Github Repository :	Sushant7026		

FORENOON SESSION DETAILS

Image of session



sushant poojary

Status : Pass
Assessment Date : 19-05-2020 11:58:51 (GMT+05:30)
Performance Level : **Low** 🟡

6.00

Your Total Score

10.00

Assessment Score

4.00

Cut-Off marks (Pass Marks)

60.00

Your Percentage

L

Performance Category

This report helps you to achieve your targets as per below stated objectives:

- 🔍 Improve your conceptual understanding
- 🔍 Address specific areas of improvement personalized to you

sushant poojary

Status : Pass
Assessment Date : 19-05-2020 12:31:02 (GMT+05:30)
Performance Level : **Moderate** 🟡

8.00

Your Total Score

10.00

Assessment Score

4.00

Cut-Off marks (Pass Marks)

80.00

Your Percentage

M

Performance Category

This report helps you to achieve your targets as per below stated objectives:

- 🔍 Improve your conceptual understanding
- 🔍 Address specific areas of improvement personalized to you

Report:

Gain guidance from career gurus:

We need a head start because of:

- Intense competition
- Talent acquisition
- Employable skills
- Changing job roles
- Employment outlook

Pillars to get a head start:

- Clarity of thought
- Access and visibility
- early preparation
- acquire relevant skills
- compelling resource
- cracking the interviews

one should prepare, practice and plan in advance to have head start.

Write a winning resume and cover letter:**Importance of a resume:**

- it's a power to get an interview for our dream job
- many organizations use resume to short list potential candidates.
- Our resume is our virtual.it should speak of our passion and the career that we want to follow.

Structure of a resume:

- Personal details
- Career objectives
- Educational qualification
- Technical skills
- Additional qualification /certificates and
- Personal details

Types of resume:

- Chronological resume
- Functional resume and
- Combinational resume

Cover Key Details:

- Double Check if all Important details are Captured
- Summary/Objective Section
- Education Section
- Projection Section
- Key Skills
- Extra Curricular
- Personal

Preparing for Interview Key Factors:

- Research about the Company
- Prepare for Obvious
- Organized and Plan Ahead

Write a Winning Resume and Cover:

- Structure of Resume
 - ☐ Contact Details
 - ☐ Objective /Summary
 - ☐ Education
 - ☐ Skills
 - ☐ Personal Details
- Types of Resume
 - ☐ Chronological Resume
 - ☐ Functional Resume
 - ☐ Combinational Resume

Cover Letter Format

Date

Your Name

Your Address

Your Phone Number

Your Mail ID

Company Official's Name

Company Name

Company Address

Pincode

Dear Sir/Ma'am,

Opening Paragraph

The First Paragraph Consists of a Self Introduction,Why Should the Company Hire you ? This Should be brief of your Experience,Expertise and Education.

Middle Paragraph

The Next Paragraph Points How will you be an Asset to the Organisation due to Your Present Employment. How Exactly ? A Summary Of your Experience and a Highlight of your Skill that is of relevance can be Mentioned if it Suits the Job Description.

This Can be Broken into Two Paragraphs if Required.

Complimentary Close

Your Sincerely

Your Handwritten Signature

Your Full Name (Typed)

Stay a head in group discussion:

Importance of group discussion:

- To check communication skills
- To check our ability to work in a team
- To check our ability to express our point of view
- To check our listening skills
- To check our ability to handle criticism
- To check out knowledge of subject
- To check our overall personality

Points to remember in group discussion:

Points we will be assessed on:

- Clarity
- Body language
- Listening
- Tone of voice
- Appropriate language
- Courtesy
- Conciseness
- Confidence
- Correctness

Conclusion/points to be remembered:

- Group discussion is not a debate
- To be aware of your body language
- To keep a check on our tone of voice and the language used
- To update yourself with current information
- Not to panic.

Date:	19 MAY 2020	Name:	POOJARY SUSHANT
Course:	Python	USN:	4AL18EC400
Topic:	1.For loop 2.While loop 3.Useful operators in python	Semester & Section:	6th SEM B
Github Repository :	Sushant7026		

AFTERNOON SESSION DETAILS

Image of session


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

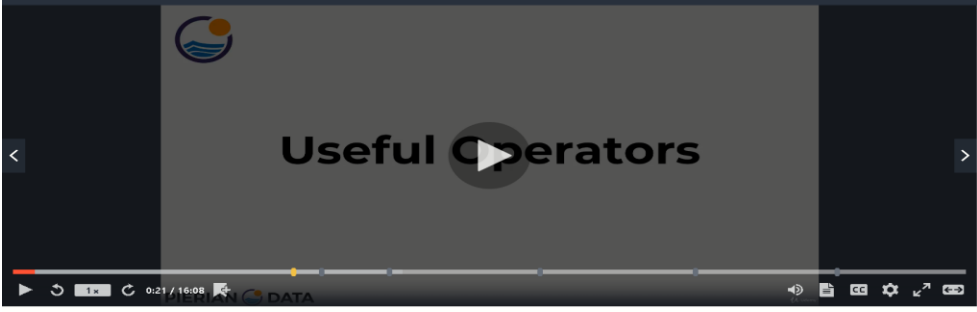
You got 2 out of 2 correct on the first attempt.

✔ What you know ⓘ

What will the following code output?
`a = 10 while a > 0: x = a + 1 print(x)`

What does the following code output?
`a = 0 while a < 5: a = a + 1 print(a)`


Complete Python Bootcamp: Go from zero to hero in Python 3
★ Leave a rating
🔄 Your progress
🔗 Share



Course content

- Section 6: Iterators and Functions 22 / 24 | 2hr 2min
- Section 7: Milestone Project - 1 5 / 5 | 56min
- Section 8: Object Oriented Programming 9 / 9 | 1hr 21min
- Section 9: Modules and Packages 0 / 3 | 29min
- Section 10: Errors and Exceptions Handling 0 / 5 | 45min
- Section 11: Milestone Project - 2 1 / 5 | 55min
- Section 12: Python Decorators 0 / 2 | 23min
- Section 13: Python Generators 0 / 3 | 17min
- Section 14: Final Capstone Python Project 0 / 1 | 3min

About this course

Learn Python like a Professional! Start from the basics and go all the way to creating your own applications and games!

Report

For loop:

- A for loop is used for iterating over a sequence (that is either a list, a tuple, a dictionary, a set, or a string).
- This is less like the for keyword in other programming languages, and works more like an iterator method as found in other object-orientated programming languages.
- With the for loop we can execute a set of statements, once for each item in a list, tuple, set etc.

Programming example:

- ```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
 if x == "banana":
 break
 print(x)
```

### output:

- apple
- banana

## While loop:

- With the while loop we can execute a set of statements as long as a condition is true.

### Programming example:

- ```
i = 1

while i < 6:
    print(i)
    i += 1
```

output:

- 1
- 2
- 3

- 4
- 5

Useful operators in python:

- Operators are used to perform operations on variables and values.
- Arithmetic operator
- Assignment operator
- Comparison operator
- Logical operator
- Bitwise operator