

DAILY ASSESSMENT FORMAT

Date:	20/05/2020	Name:	Akshatha M Deshpande
Course:	TCS-ION CAREER EDGE	USN:	4AL17EC006
Topic:	Understand how to ace corporate interviews, Learn corporate Etiquette , Write effective email	Semester & Section:	6th Sem A sec
Github Repository:	AkshathaDeshpande		

FORENOON SESSION DETAILS				
Image of session				
Akshatha Deshpande				
Status : Pass				
Assessment Date : 20-05-2020 12:19:25 (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
Akshatha Deshpande				
Status : Pass				
Assessment Date : 20-05-2020 12:53:09 (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
Akshatha Deshpande				
Status : Pass				
Assessment Date : 20-05-2020 14:24:29 (GMT+05:30)				
Performance Level : Moderate 				
7.00 Your Total Score	10.00 Assessment Score	4.00 Cut-Off marks (Pass Marks)	70.00 Your Percentage	M Performance Category



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

Understand how to ace corporate interviews :-

Statistics say that placements don't necessarily go to 'toppers', but to those who fair well in interviews. We learnt that an Interview provides the most direct information about a candidate, his/her skills, background & personality type.

The interview preparation includes 4 Ps:- Prepare, Practice, present and participate. The preparation for an effectively by making a good assessment of yourself, researching the organization, updating resume, preparing a list of commonly asked questions.

We were said about the Do's & donts in the interview. The Do's include to dress appropriately at the corporate setting, taking care of personal grooming, reaching 10-15 minutes early, be sure about the venue. The don'ts include not to stay up late, not to overeat, not to have negative thought, not to feel nervous, greet people.

We should treat everybody with courtesy & respect, greet everybody, be ready for a handshake, Address interviewer with sir or madam, Give relevant information for the questions, Display your interest. Don't take seat until you are offered one, okay, you know mustn't be used.

Learn corporate Etiquette :-

Business etiquette can be defined as all the rules that one has to follow when in a Business environment. One follows these rules to maintain a

Pleasant work environment. This is done by being courteous to co-workers, respecting them & valuing their time.

A firm handshake leaves a positive impression on the person you are communicating with. Always maintain a distance of an arm or more when interacting with an acquaintance. This ensures that you don't invade the person's personal space. Use the golden words "Please", "Thankyou", while interacting with the co-workers.

Write an Effective Email :-

Email is a short form of electronic mail. It is the information sent electronically between two or more people over a network. It involves a sender and receivers.

The Do's of email etiquette is to use a strong subject line, type the correct email id, keep email short, write about only one topic in one email, be polite & courteous in tone, use correct spelling & grammar, proof read all your emails before sending them, reply within a reasonable time, keep the message formal as your message could be read by anyone, make sure the attachments in the right format, use appropriate solution/greeting.

Don't use all UPPER case or all lowercase, don't use unnecessary humor, don't use too many short forms, SMS language, don't use one word responses, don't call as soon as you send the message, don't use bright & gaudy colors.



Date: 20/05/2020 Name: Akshatha M Deshpande
Course: Python USN: 4AL17EC006
Topic: Application 1: Build an Semester & 6th Sem A sec
interactive dictionary Section:

AFTERNOON SESSION DETAILS

Image of session

The screenshot shows a Udemy course interface. At the top, there's a navigation bar with the Udemy logo, course title "The Python Mega Course: Build 10 Real World Applications", and user progress indicators like "Leave a rating", "Your progress", and "Share". Below the navigation bar is a dark-themed Atom code editor window. The code editor displays a Python script named "app1.py" which reads JSON data from a file "data.json" and translates words. A large play button is overlaid on the code editor. To the right of the code editor is a "Course content" sidebar. The sidebar lists several sections and lessons, each with a thumbnail, title, duration, and a "Resources" link. The first section visible is "Section 13: Application 1: Build an Interactive English Dictionary" with 7/16 lessons completed. Lessons shown include "84. Note" (1min), "85. Interactive English Dictionary - How The Output Will Look Like" (4min), "86. The Data Source" (5min), and "87. Loading JSON Data" (4min). The bottom of the screen shows a media control bar with a play button, volume, and other controls.

Section	Lesson	Duration	Resources
Section 13: Application 1: Build an Interactive English Dictionary	84. Note	1min	
	85. Interactive English Dictionary - How The Output Will Look Like	4min	Resources
	86. The Data Source	5min	Resources
	87. Loading JSON Data	4min	Resources

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Python :-

We were taught about the interactive English dictionary. That we can get meanings of a word using python code.

There is a file which has all the meanings for words stored in the form of a dictionary data type. As in the dictionary there are keys and values. The file is named 'Original.json' which contains words with key as the actual word and values are the meaning of the word.

When we enter a word, if that word is present in the file then it gives corresponding to the word that is the value. It will automatically correct if the word is misspelled like 'did you mean' and if something that is not in the file is typed then it shows 'no such word'.

The algorithm of the program gives

- * Interface - input format
- * Develop the word matching - main logic
- * Modify the program - output format.

The json file is firstly extracted & then has to be stored into a variable, once the programmer provides the input it checks for that word in the file that is stored in the file. If there is a match with data key and input then the value of the key which is matched with input is printed.

The program thus can build an interactive English Dictionary using Python.





Edit with WPS Office