

DAILY ASSESSMENT FORMAT

Date:	19 MAY 2020	Name:	MANAVI
Course:	TCS ION CAREER EDGE	USN:	4AL18EC031
Topic:	DAY 4:gain guidance from career gurus DAY 5:write a winning resume and cover letter DAY 6:stay ahead in group discussion	Semester & Section:	4TH SEM & A SEC
Github Repository:	Manavi-test		

FORENOON SESSION DETAILS

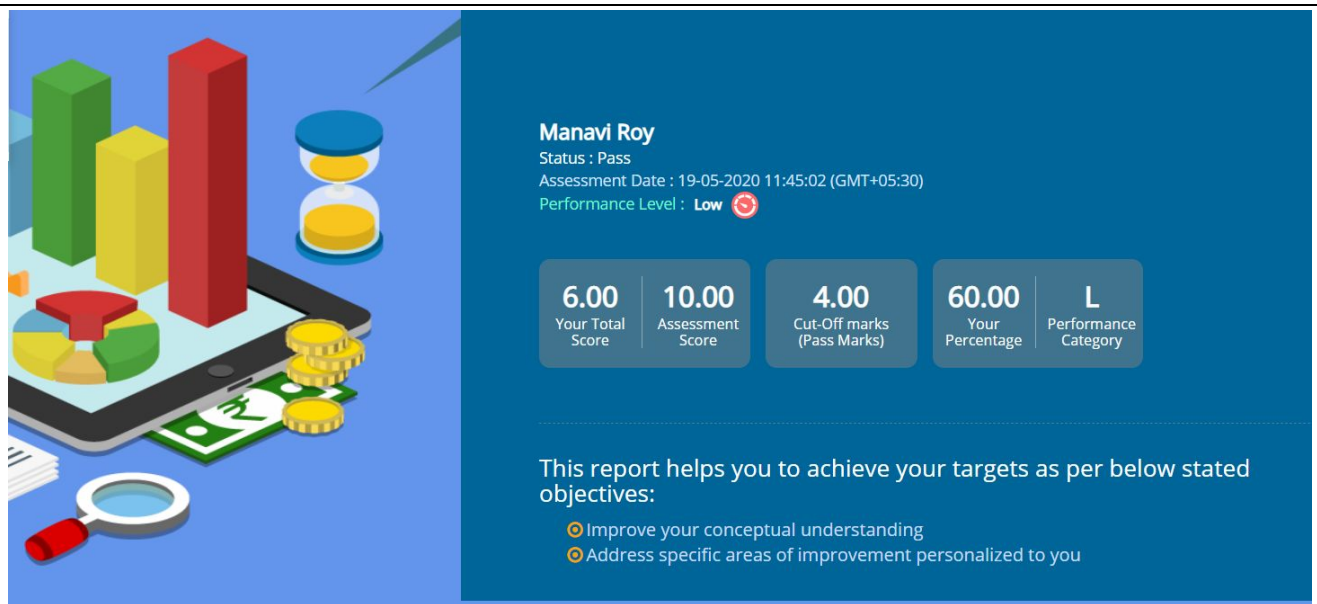
Image of session

The screenshot shows a video player interface. The top bar indicates the session is 'Completed'. The video title is 'Unit- DAY 4: Gain Guidance from Career Gurus'. Below the title, there are 2543 comments. The video content displays a slide titled 'Prepare a Strong Resume and Cover Letter' with a section on 'Importance of a Resume'.

Importance of a Resume

- Your resume has the power to get you an interview for your dream job.
- The very same resume can be the reason for your dream job just remaining a dream.
- Organizations use the resume to short list potential candidates.
- Your resume is the virtual YOU. It should speak of your passions and the career you want to follow.

The slide also includes a sample resume form with fields for Name, E-mail, Mobile, DOB, Address, Qualification, and Experience, each followed by placeholder text (e.g., 'xoxox', '192838475').



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

TO PREPARE STRONG RESUME AND COVER LETTER :-

- The resume should be crisp and on to the point.
- The resume should be clear about your career objectives.
- Choose the formal/style that is best suited for the profile.
- Do not lie in the resume.

PREPARE FOR THE GROUP DISCUSSION:-

- a group discussion is not a debate.
- To be aware of your body language.
- To keep a check on your tone of voice and language.
- To update your self with current information
- Not to panic.
- To maintain a formal decorum.

DATE:	19 MAY 2020	NAME:	MANAVI
COURSE:	PYTHON	USN:	4AL18EC031
TOPIC:	*LIST COMPREHENSION *FUNCTIONS *FILE PROCESSING *IMPORTED MODULES	SEMESTER & SECTION:	4TH SEM & A SEC

AFTERNOON SESSION DETAILS

Image of session

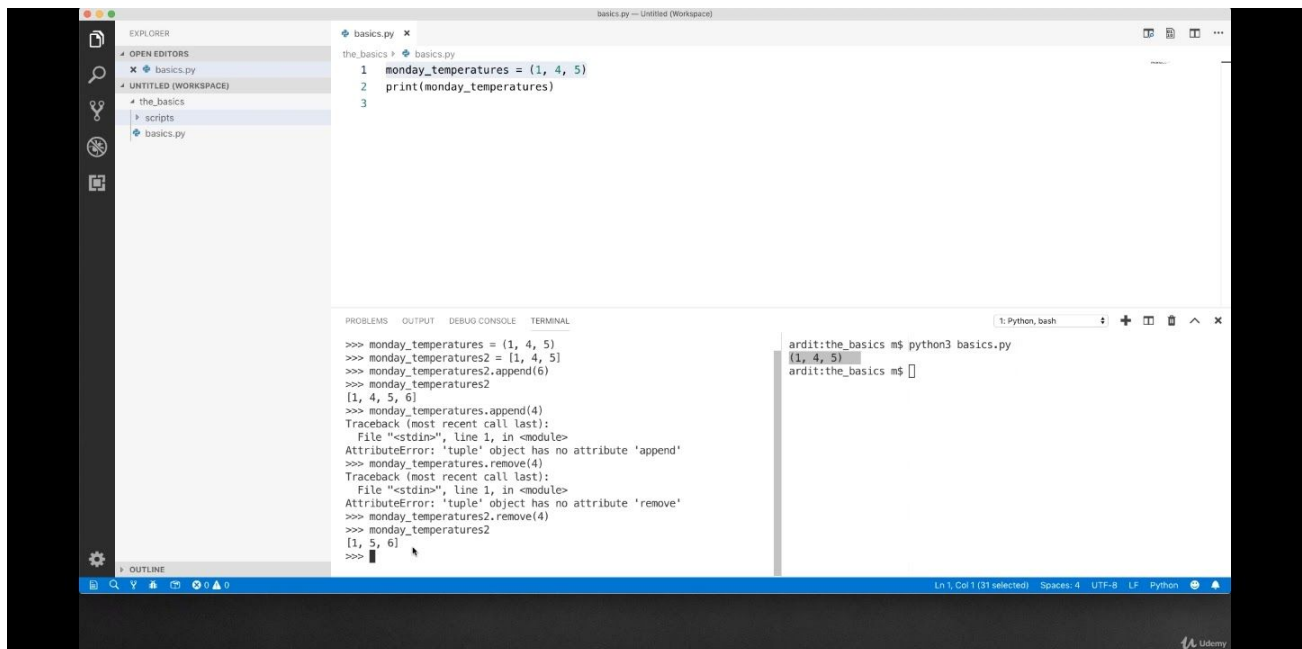
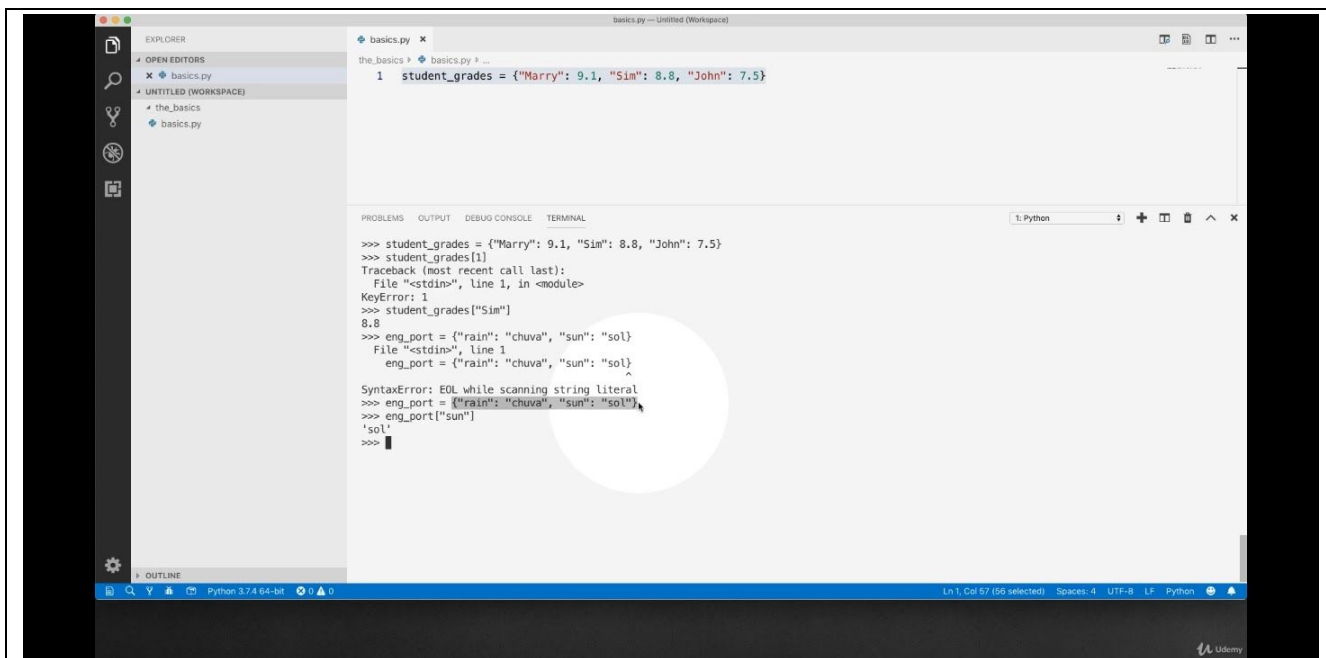
The screenshot shows a Python IDE with a file named 'basics.py'. The code in the editor is as follows:

```
1 student_grades = {"Marry": 9.1, "Sim": 8.8, "John": 7.5}
```

The IDE's terminal window displays the following output:

```
>>> student_grades = {"Marry": 9.1, "Sim": 8.8, "John": 7.5}
>>> student_grades[1]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 1
>>> student_grades["Sim"]
8.8
>>> eng_port = {"rain": "chuva", "sun": "sol"}
File "<stdin>", line 1
  eng_port = {"rain": "chuva", "sun": "sol"}
          ^
SyntaxError: EOL while scanning string literal
>>> eng_port = {"rain": "chuva", "sun": "sol"}
>>> eng_port["sun"]
'sol'
>>>
```

The error message indicates a 'SyntaxError: EOL while scanning string literal' at the end of the dictionary definition for 'eng_port'. The IDE interface includes an Explorer panel on the left, a Problems panel at the bottom, and a status bar at the very bottom showing 'Python 3.7.4 64-bit'.



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

LIST COMPREHENSION:-

- Python provides compact syntax for deriving one list from another.
- these expression are called list comprehension.
- it is the most powerful tool in the python.
- it is an eg for the languages support for functional programming concepts.

FUNCTIONS:-

- A function is a group of related statements that performs a specific task.
- it helps to break our program into smaller and modular chunks.
- as our programs goes longer, functions makes it smaller.
- it avoids repetition and makes the code reusable.

FILE PROCESSING:-

- working of open() function.
- working of read mode().
- creating a file using write() mode.
- working of append() mode.
- using write long with() function.
- split() using file handling.