

DAILY ASSESSMENT FORMAT

Date:	21st July 2020	Name:	Sahana S R
Course:	How to develop pythonic coding rather than python coding	USN:	4AL17EC083
Topic:	Basics of python programming	Semester & Section:	6th sem 'B' sec
Github Repository:	sahanasr-course_workshop_on_how_to_Develop_pythonic_coding_logic_perspective		

FORENOON SESSION DETAILS

Image of session

The screenshot displays a Google Meet interface during a session titled "How to develop Pythonic coding...". The presenter, Badhusha Mohideen, is shown in the top left corner. The main content area displays a Google Colab notebook with a Python program titled "first program in google colab". The code in the notebook is as follows:

```
#Python Program to Add Two Numbers getting through key board
# sum of two nos
num1 = int(input("Enter first no"))
num2 = int(input("Enter second no"))

# Adding the two numbers
sum = num1 + num2

# Display the sum
print("The sum of {0} and {1} is {2}".format(num1, num2, sum))
```

The chat window on the right shows messages from participants:

- Gouri Shanker 11:48 AM: No doubts sir
- rashmi rk 11:48 AM: No sir
- Nikhil Nikhil 11:48 AM: No sir
- AMBKA V 11:48 AM: Nope
- Mahantesh G 11:48 AM: no sir
- 4AL18C5087_SPOORTHY VV 11:48 AM: yes sir execute please

The bottom of the screen shows the Windows taskbar with the time 13:47 on 21-07-2020.

--

DAILY ASSESSMENT FORMAT

Date:	21 st July 2020	Name:	Sahana S R
Course:	coursera	USN:	4AL17EC083
Topic:	Basic statistics	Semester & Section:	6 th sem 'B' sec
Github Repository:	sahanasr-course		

AFTERNOON SESSION DETAILS

Image of session

this video

0:26 / 7:06

QUANTITATIVE

↓

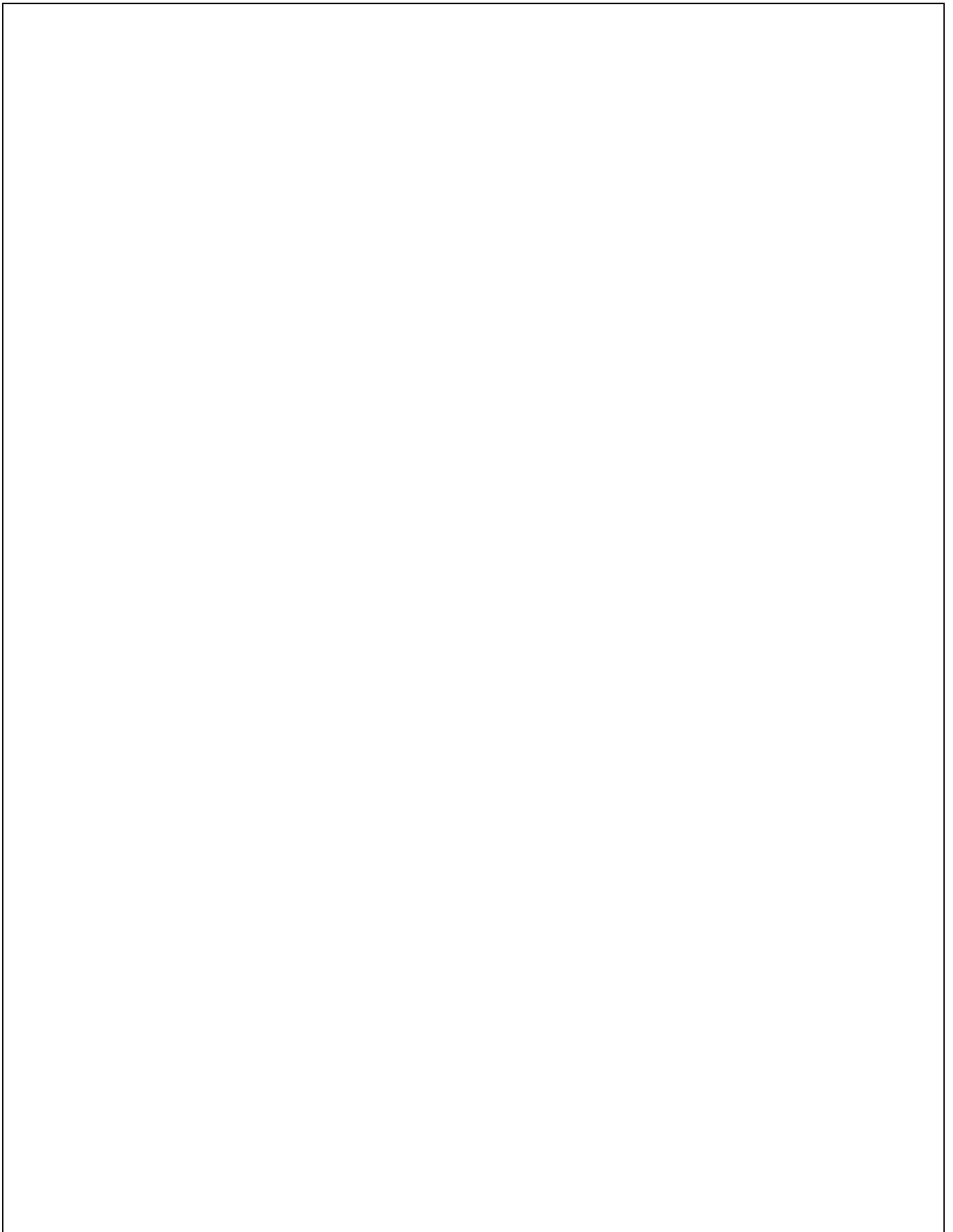
RECODED

↓

ORDINAL CATEGORIES

Age Group	Frequency	Percentage
18-24	10	0.10
25-34	20	0.20
35-44	30	0.30
45-54	40	0.40
55-64	50	0.50
65+	60	0.60

Age Group	Frequency	Percentage
18-24	10	0.10
25-34	20	0.20
35-44	30	0.30
45-54	40	0.40
55-64	50	0.50
65+	60	0.60



--