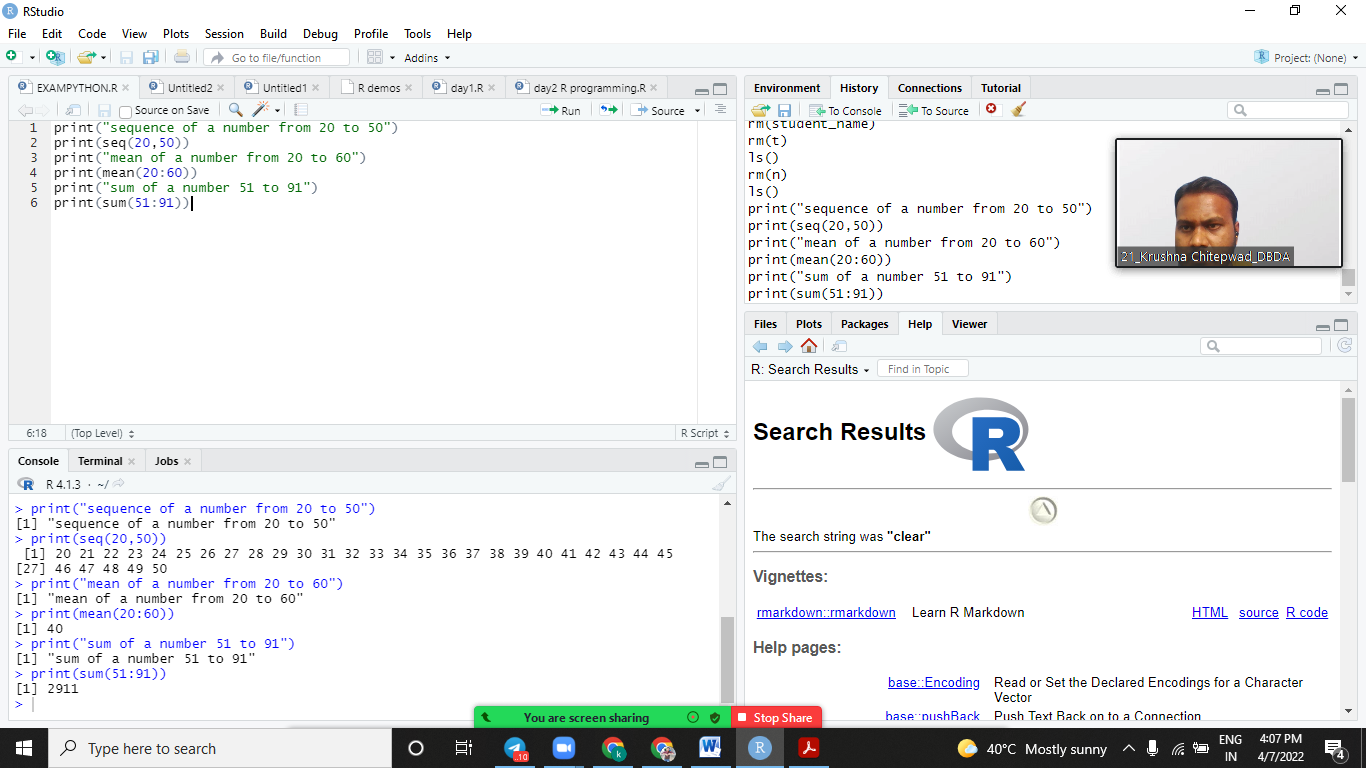
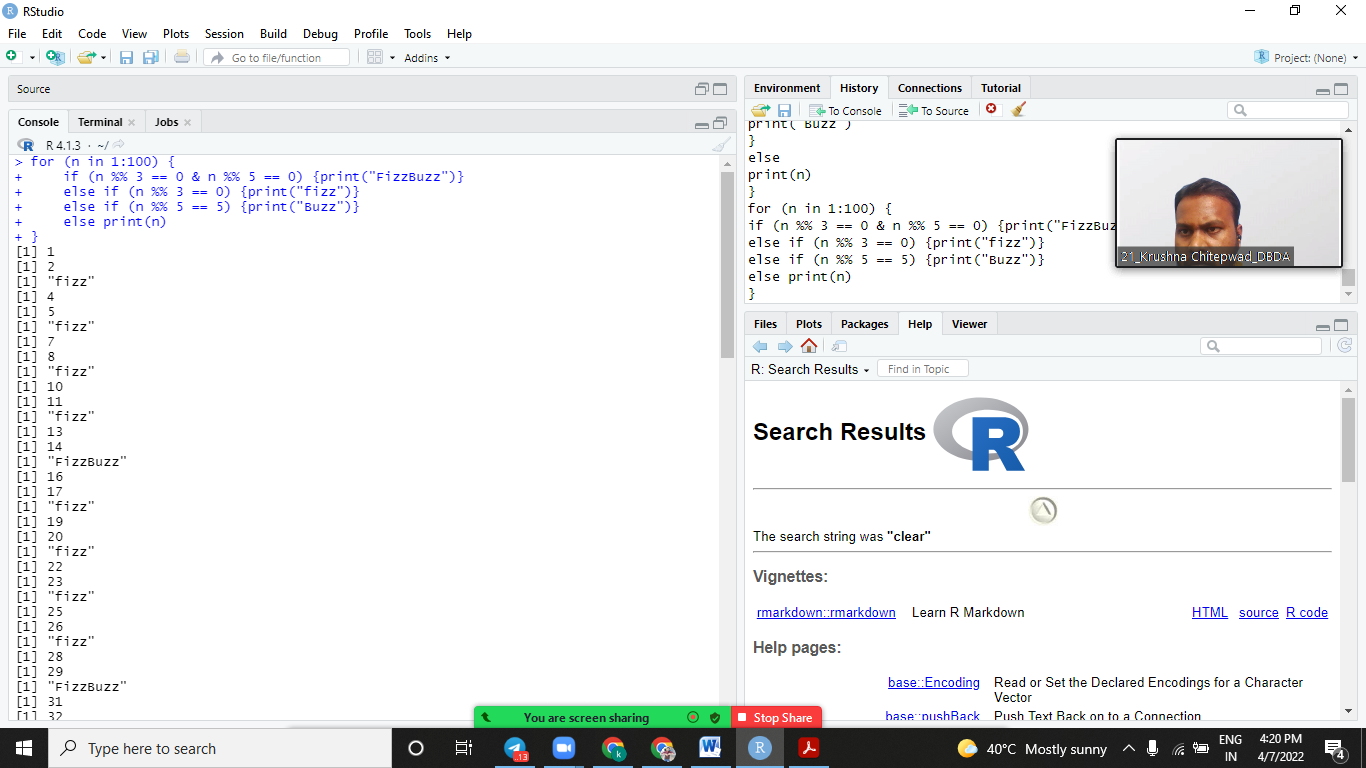
1. Write a R program to create a sequence of numbers from 20 to 50 and find the mean

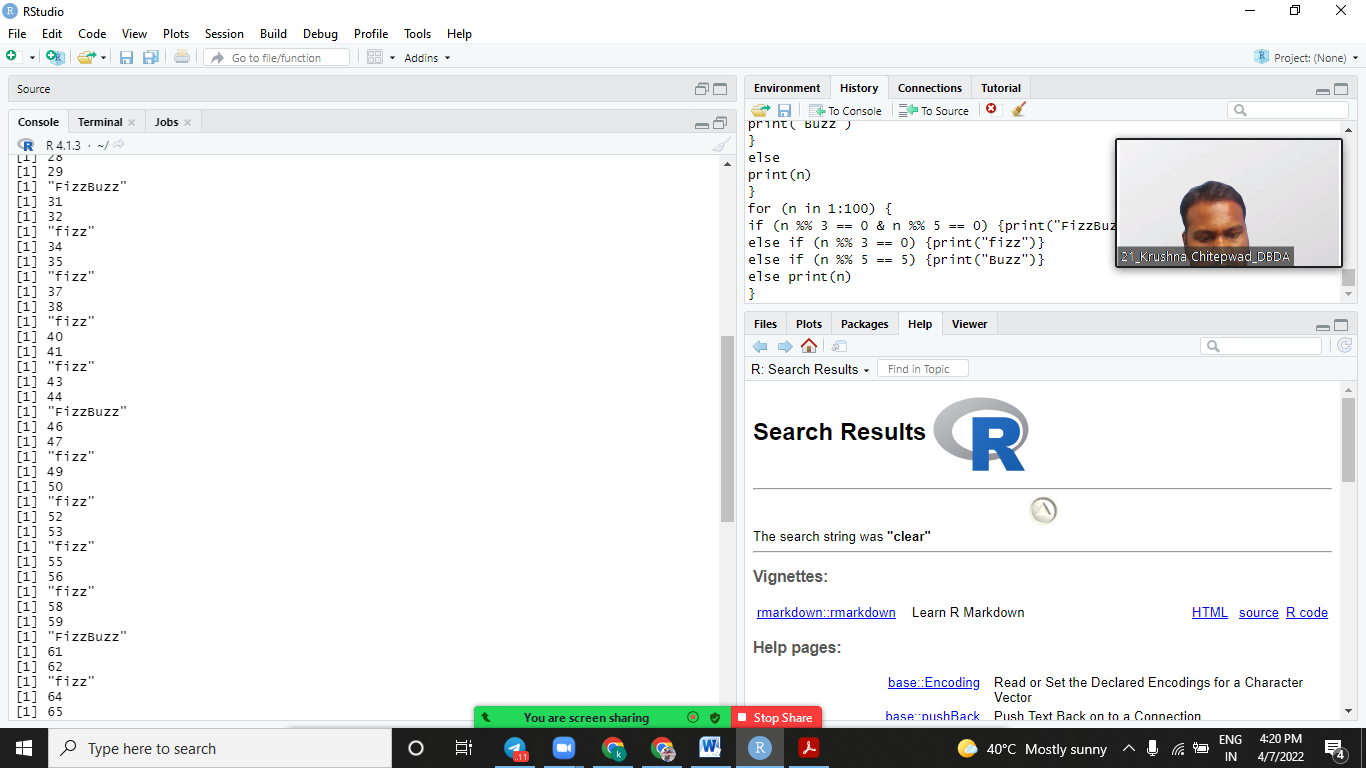
of numbers from 20 to 60 and sum of numbers from 51 to 91.

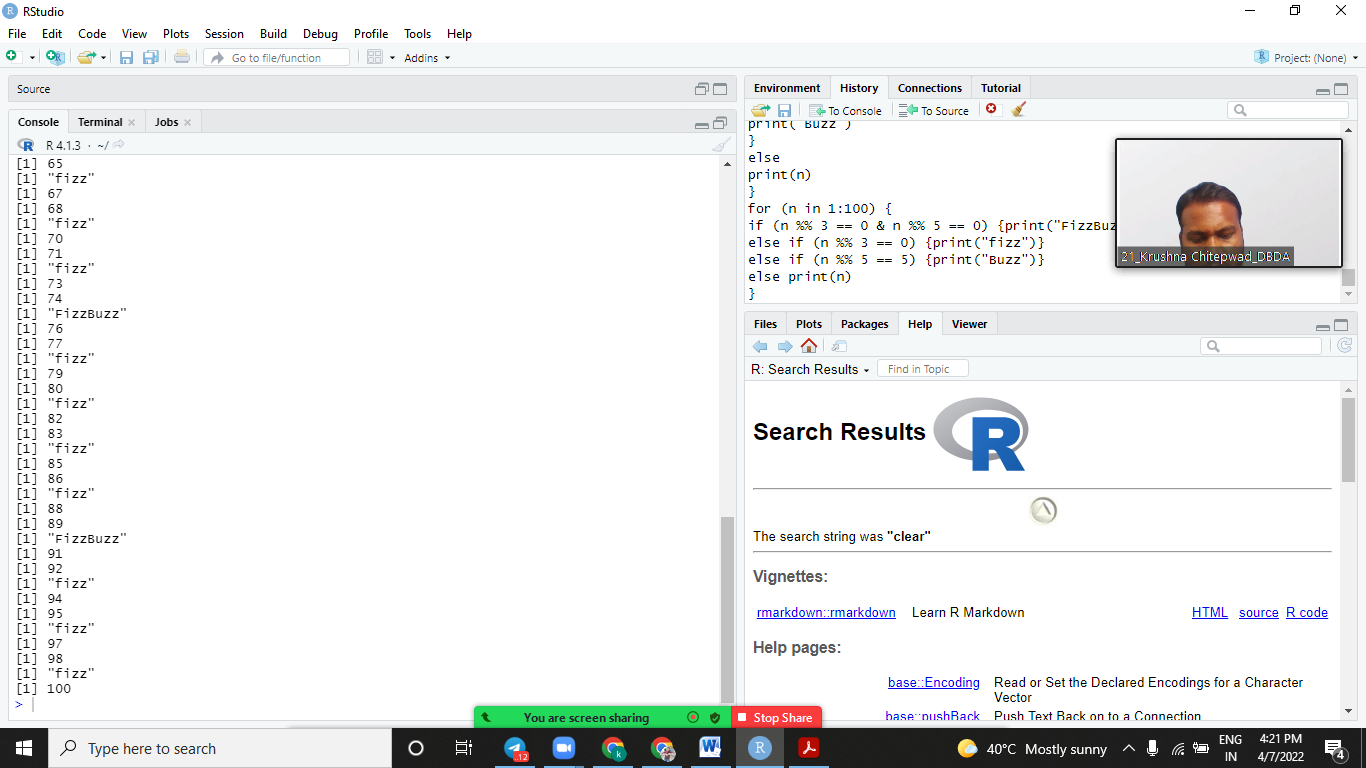


2. Write a R program to print the numbers from 1 to 100 and print "Fizz" for multiples

of 3, print "Buzz" for multiples of 5, and print "FizzBuzz" for multiples of both.



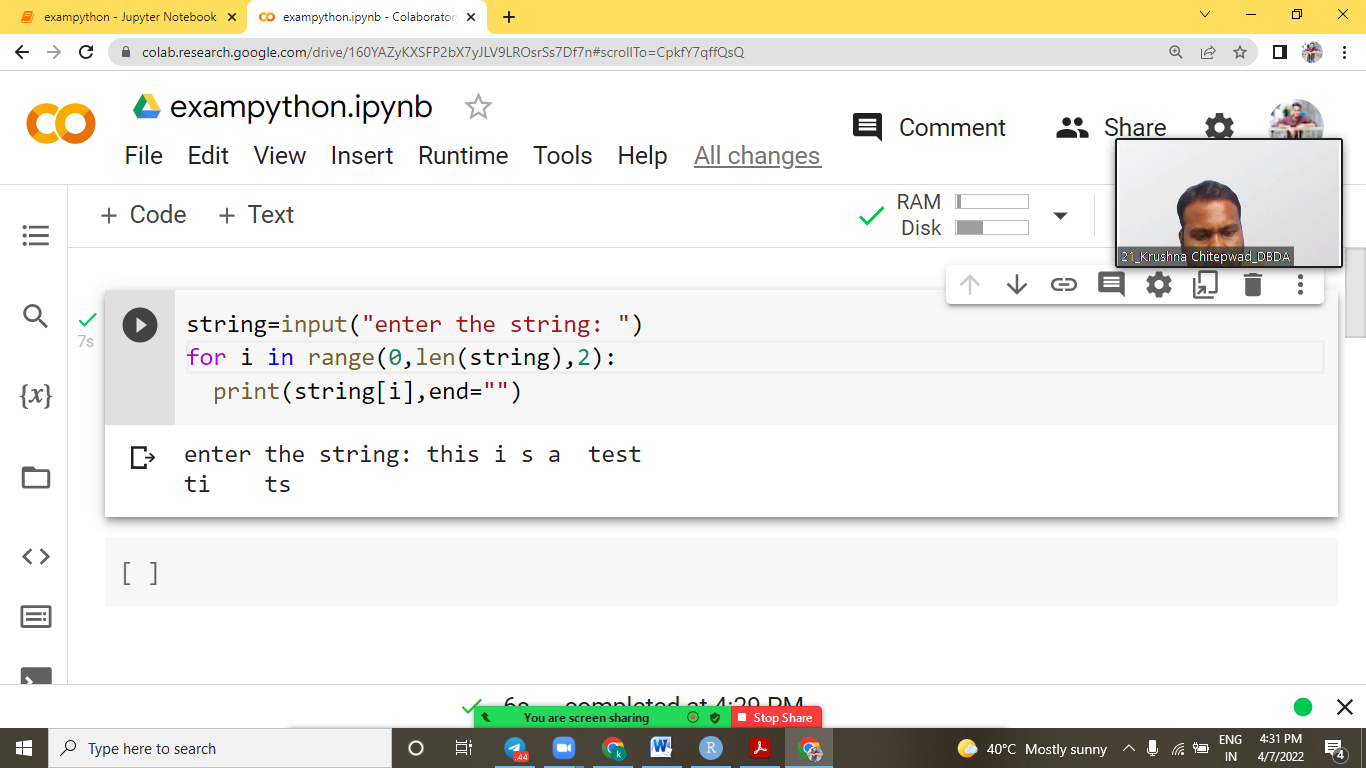




Q.9) Accept String & print only alternate

characters on a string.

Ex: this i s a \_ test



Q.3) Print

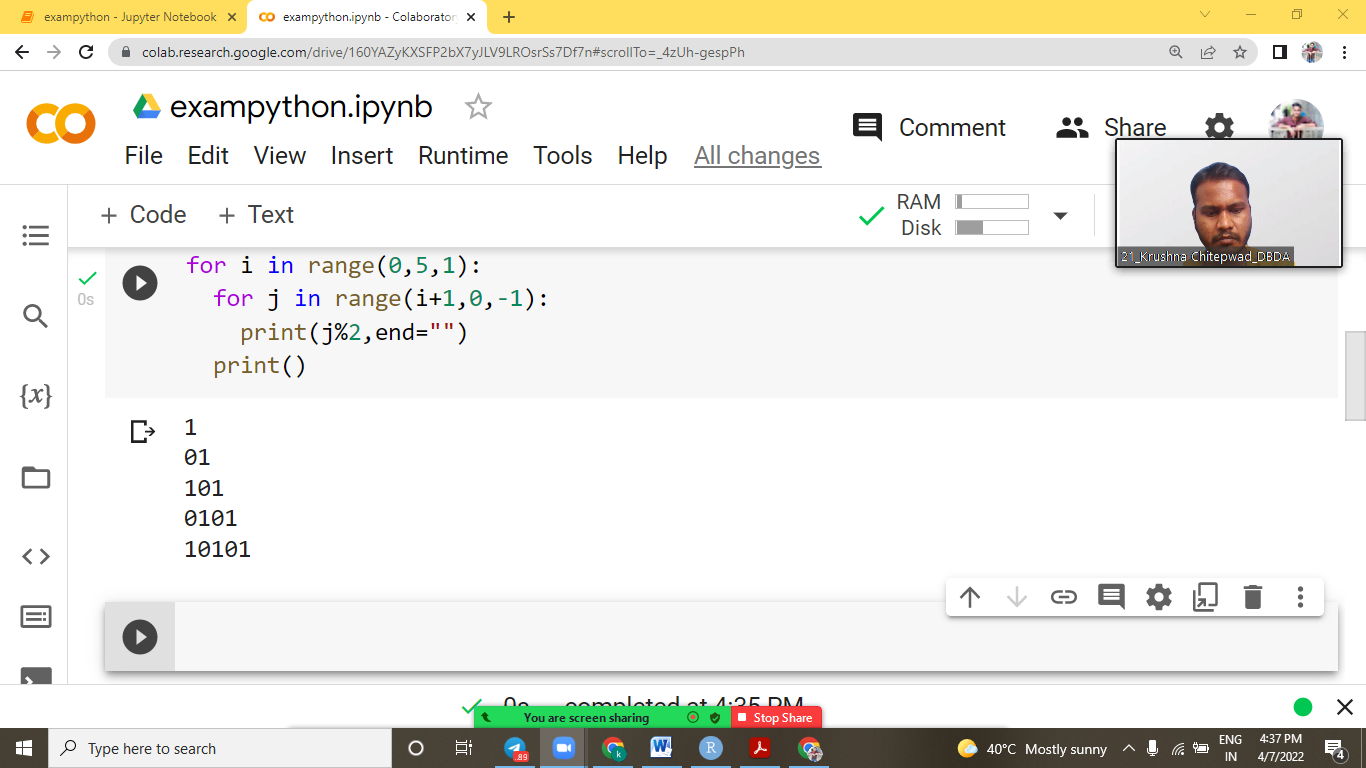
1

0 1

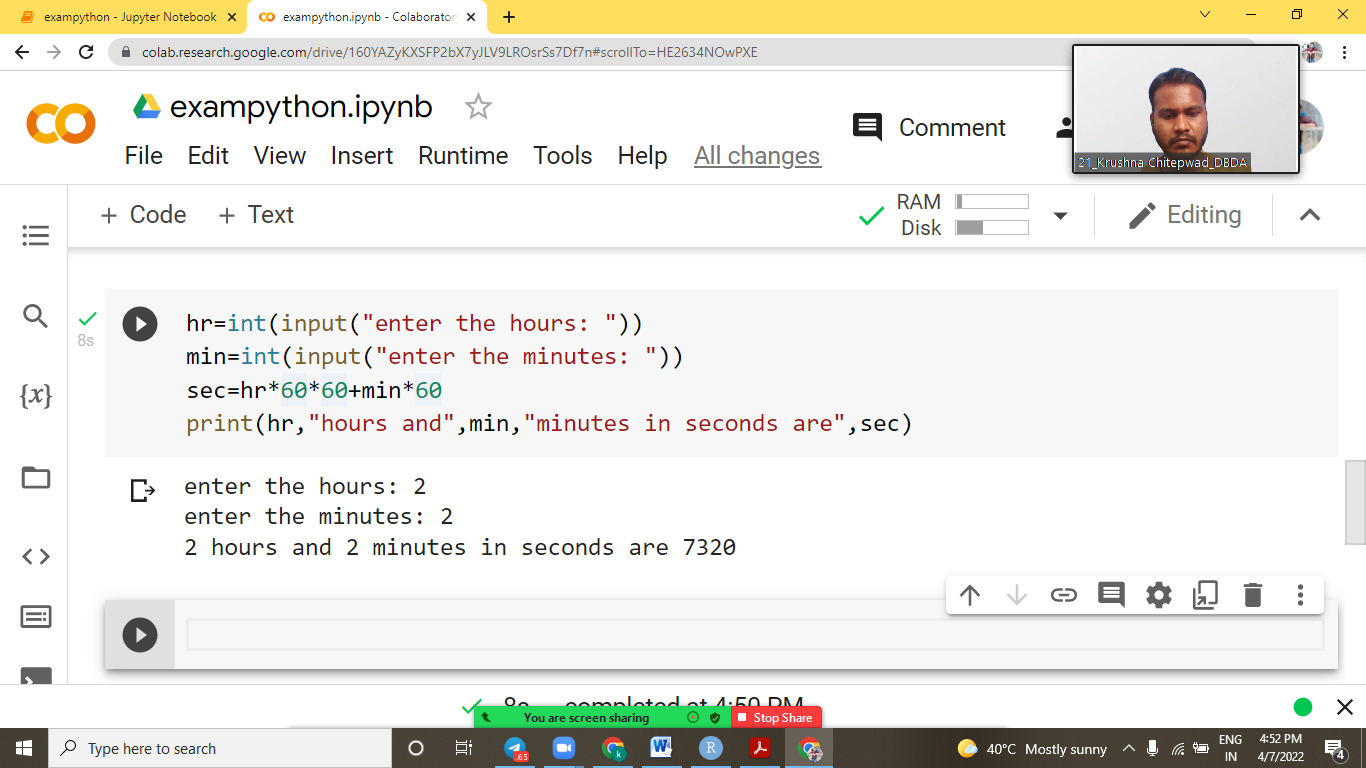
0 1 0

1 0 1 0

1 0 1 0 1



Q.1) Convert given hrs & mins in second.

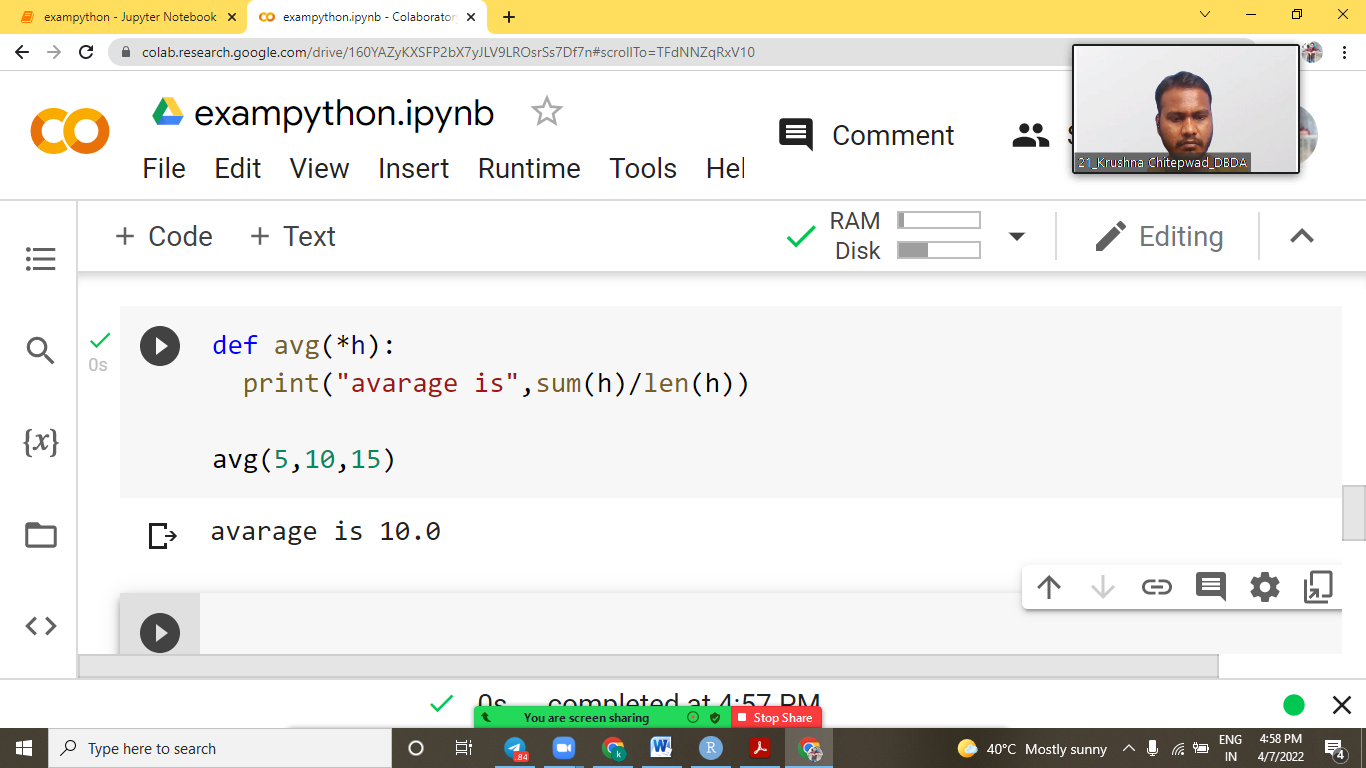


Q.2) Write code to find the average of ‘n’

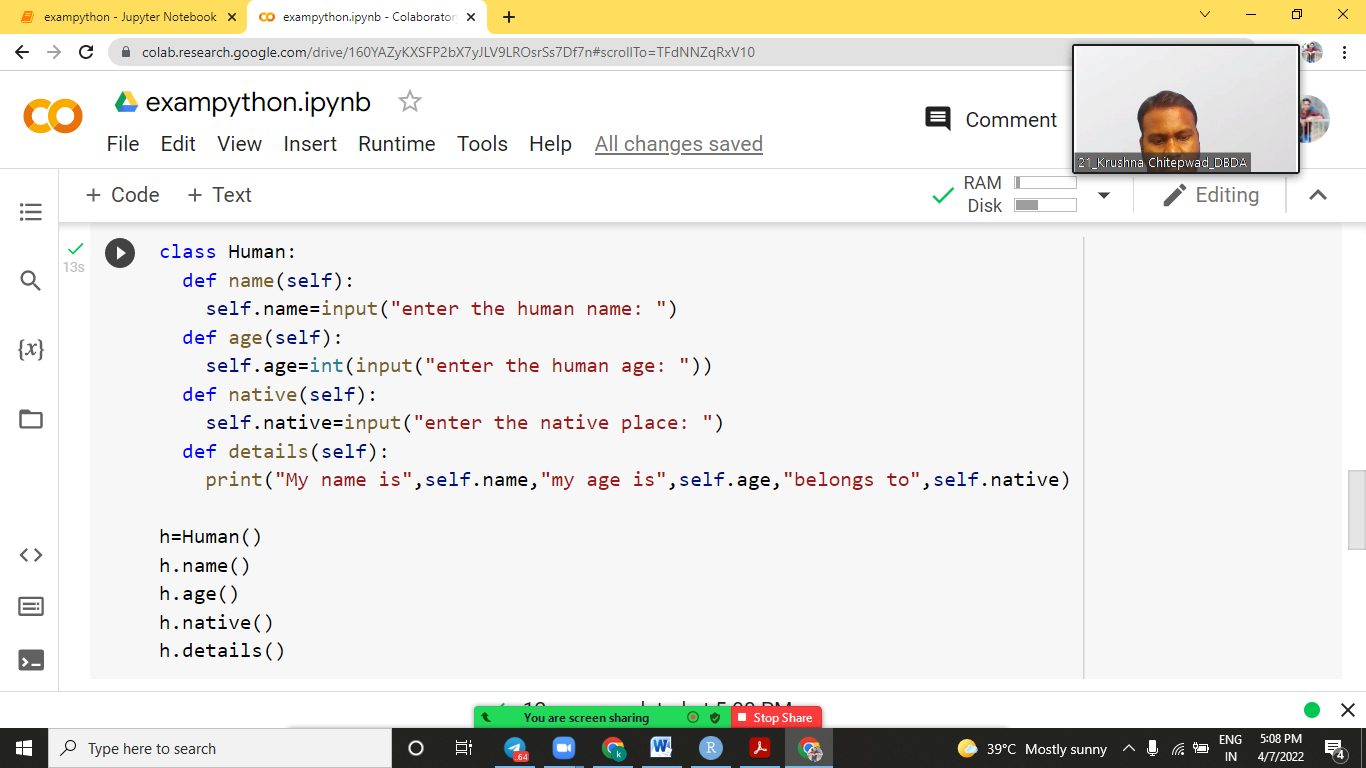
numbers entered by the user to function avg ( ).

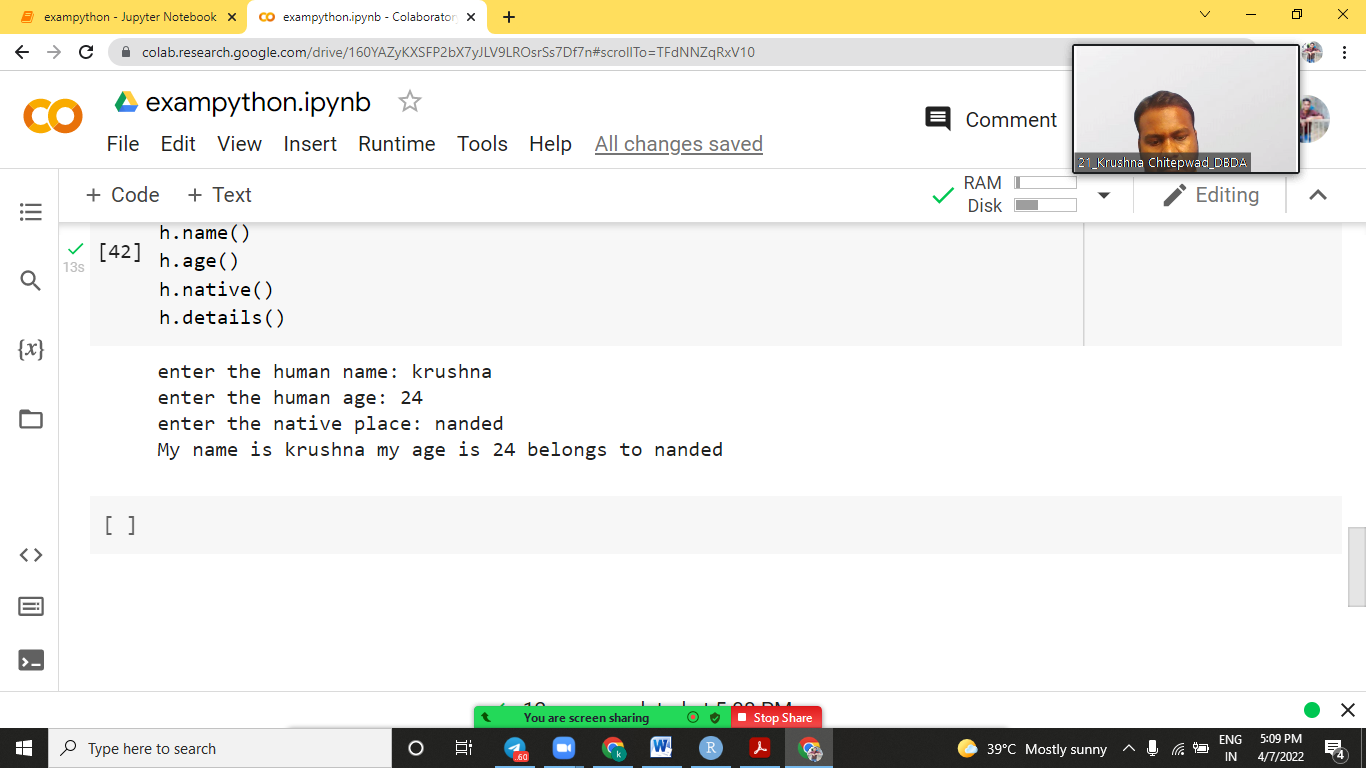
Ex: avg (10, 20, 30, 40) => average is: 70

avg (5, 10, 15) => average is: 10



Q.5) Create a class





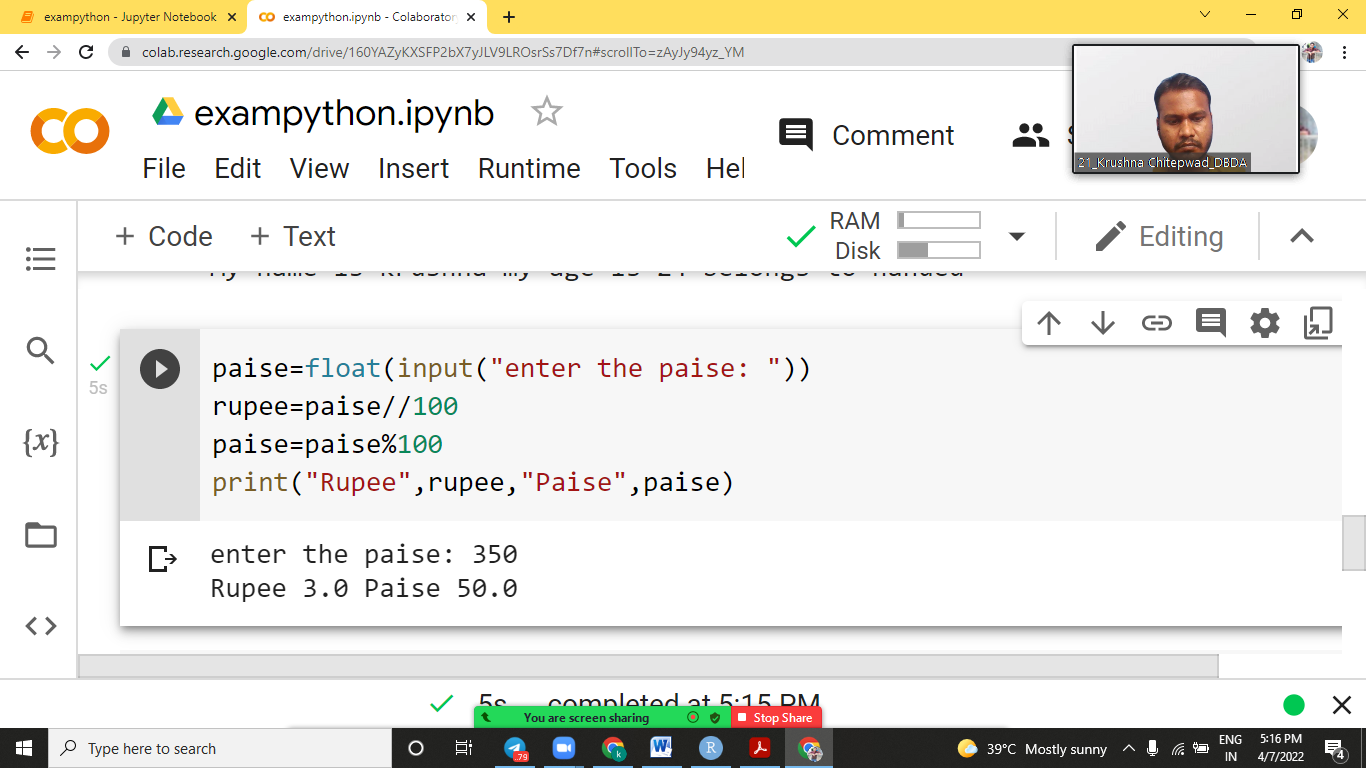
Q.7) Convert Paise in Rupees &

Paises

Ex: 350 is 3 Rupees 50 Paise

3.50 print Rupees: 3

Paise: 50



Q.8) Print

1

3 3

5 5 5

6 6 6 6

7 7 7 7 7

