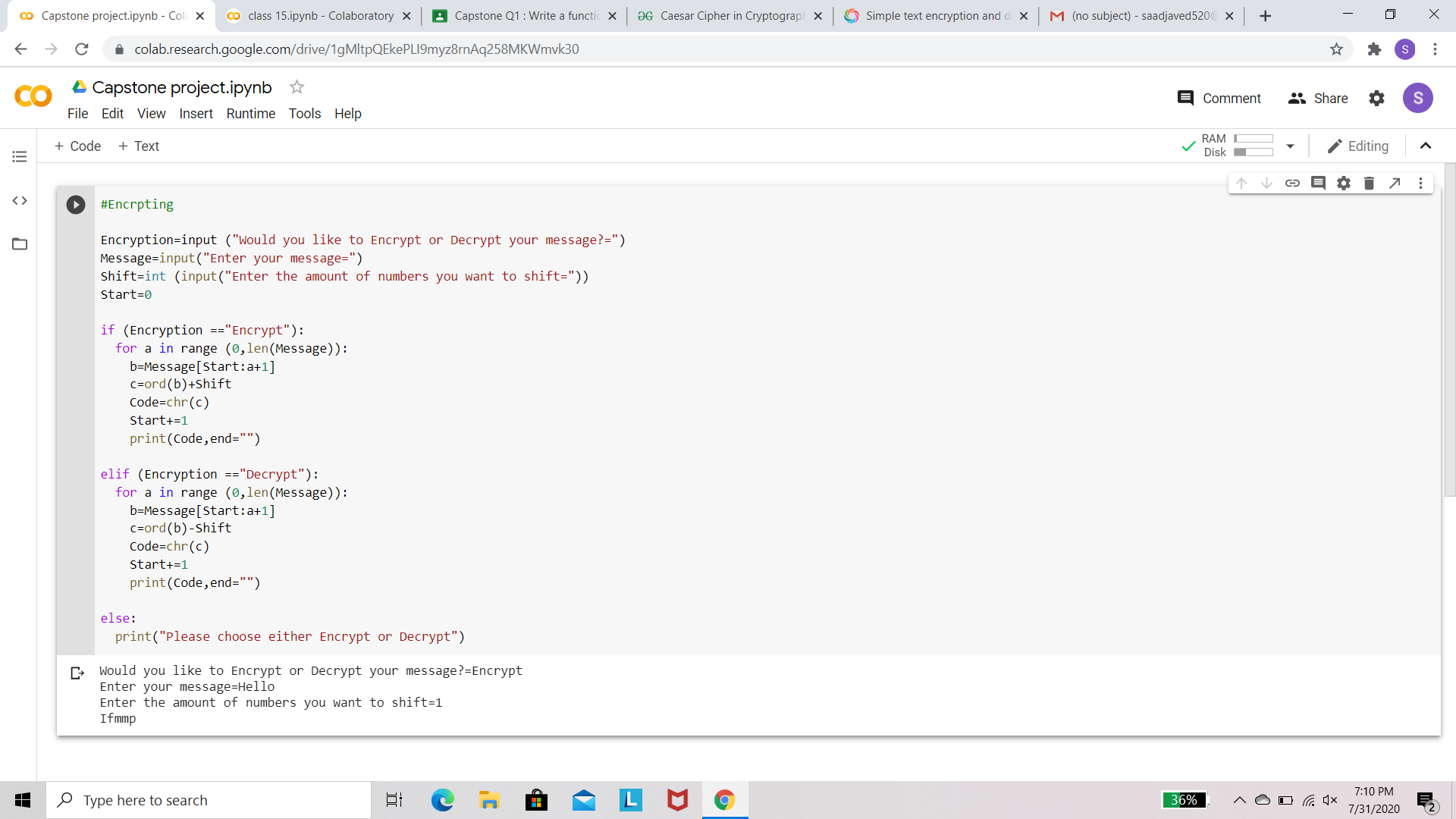
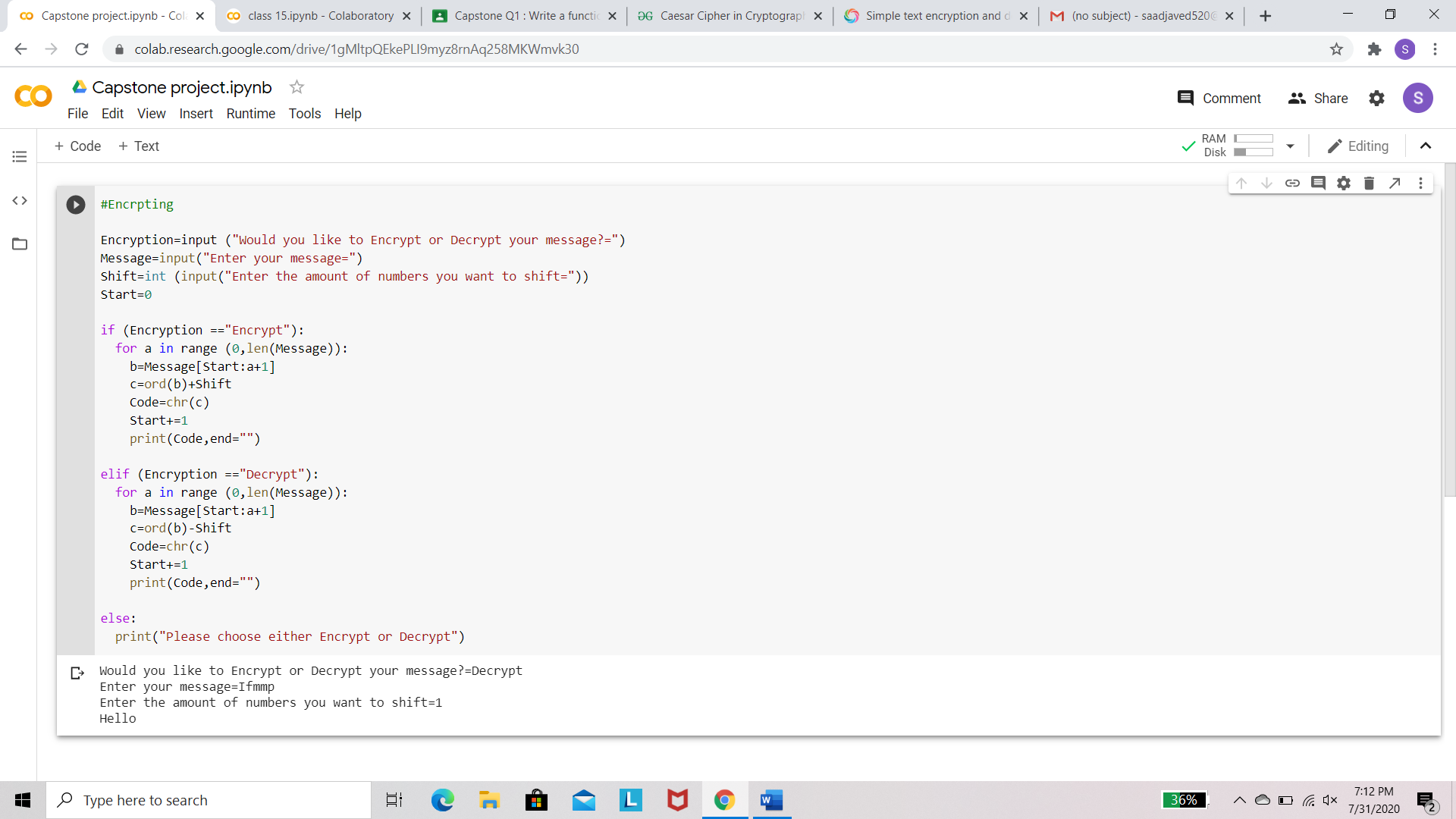
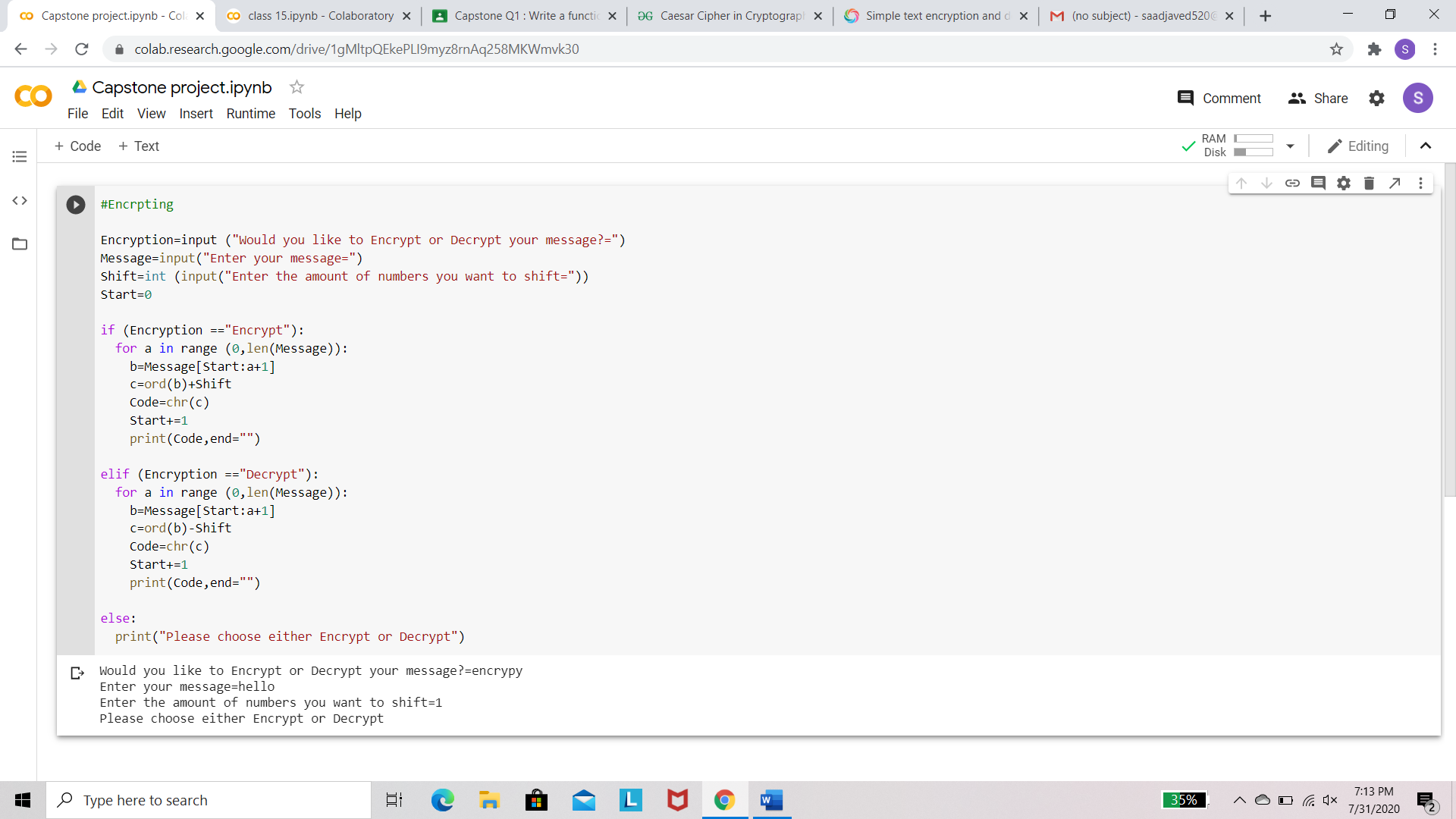
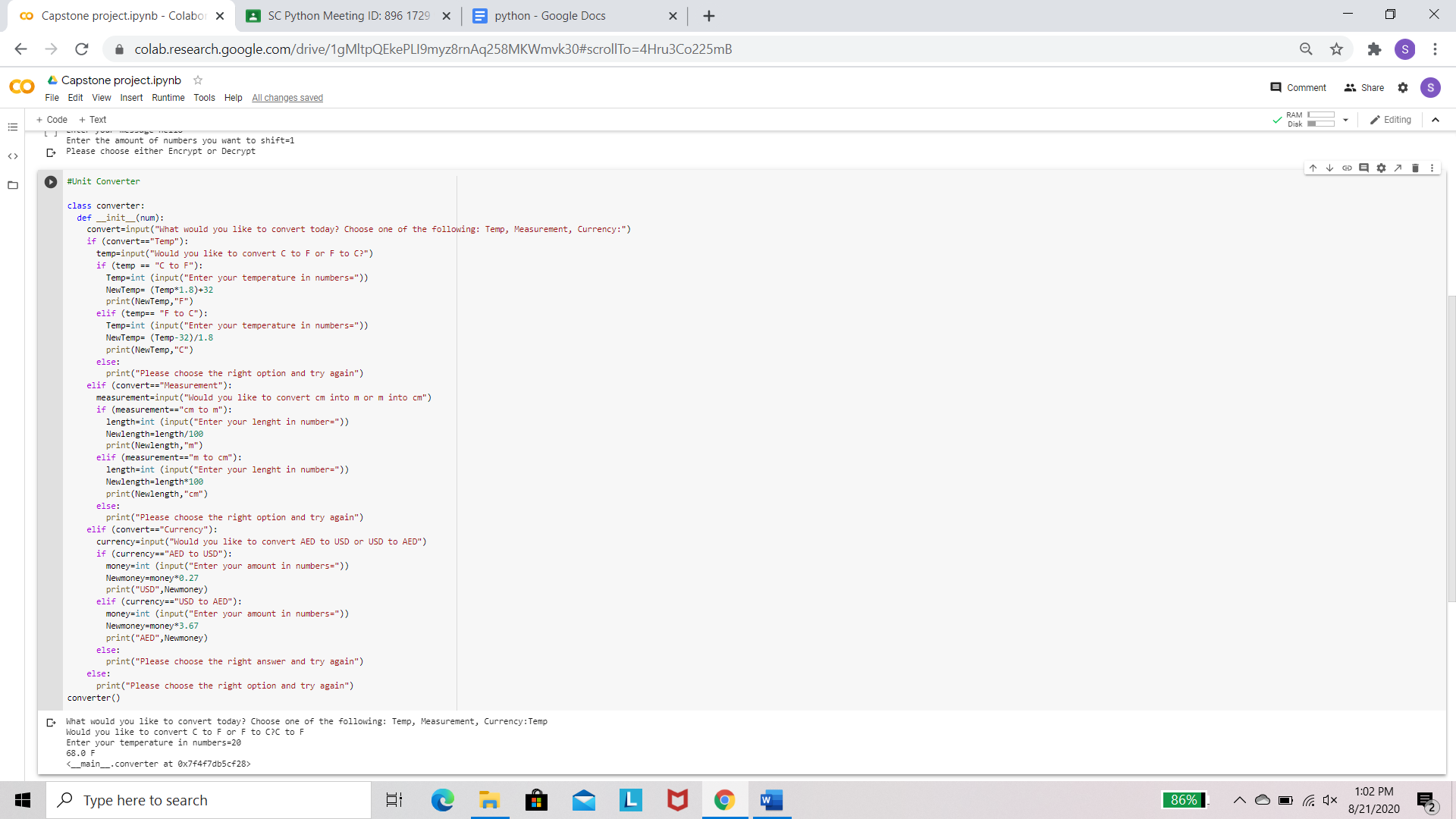
Write a function for Caesar Ciphers, program should have 2 separate programs for encryption and decryption data messages. Ask the user to enter 1. Message 2. Shift by how many characters.

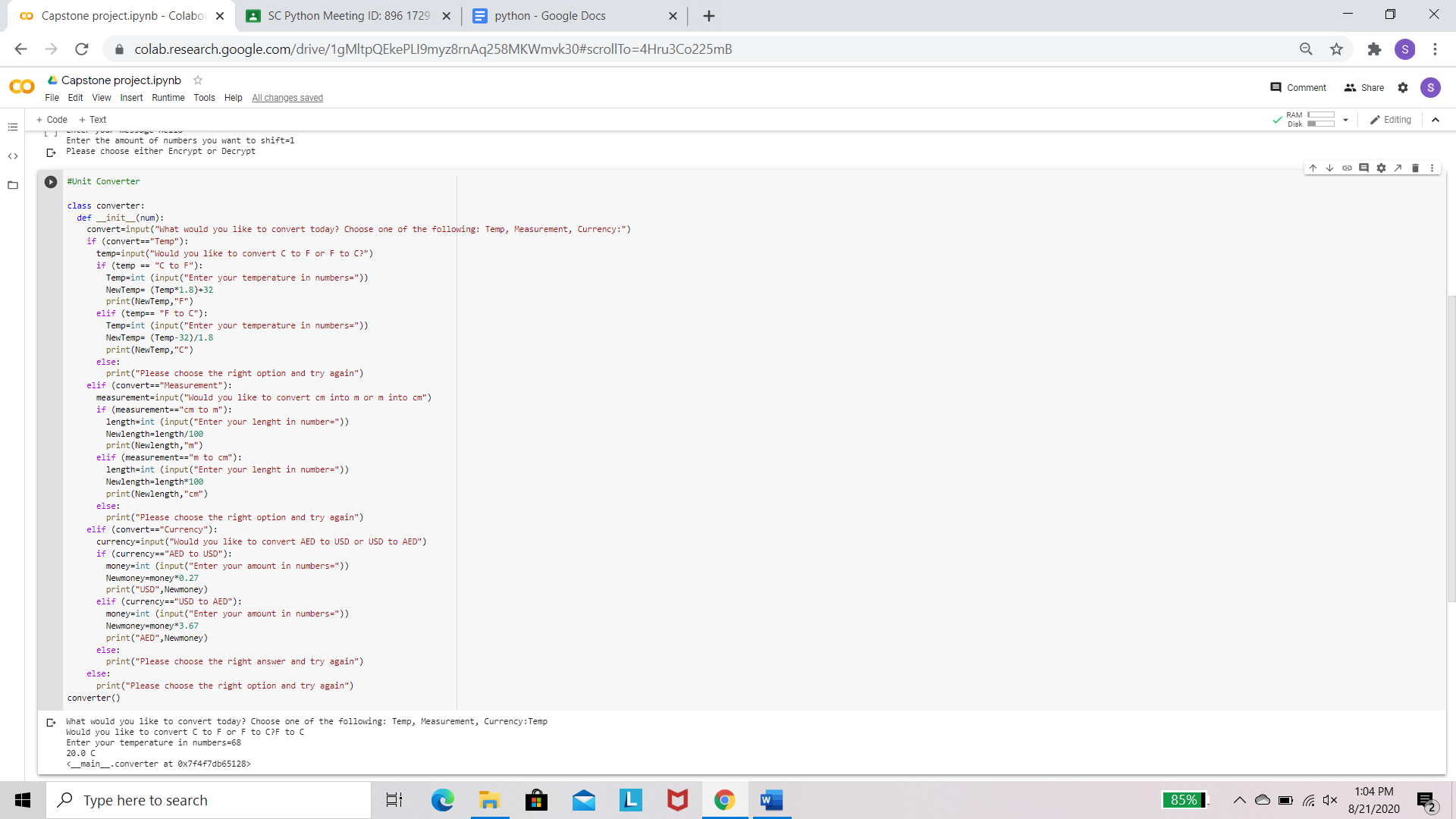


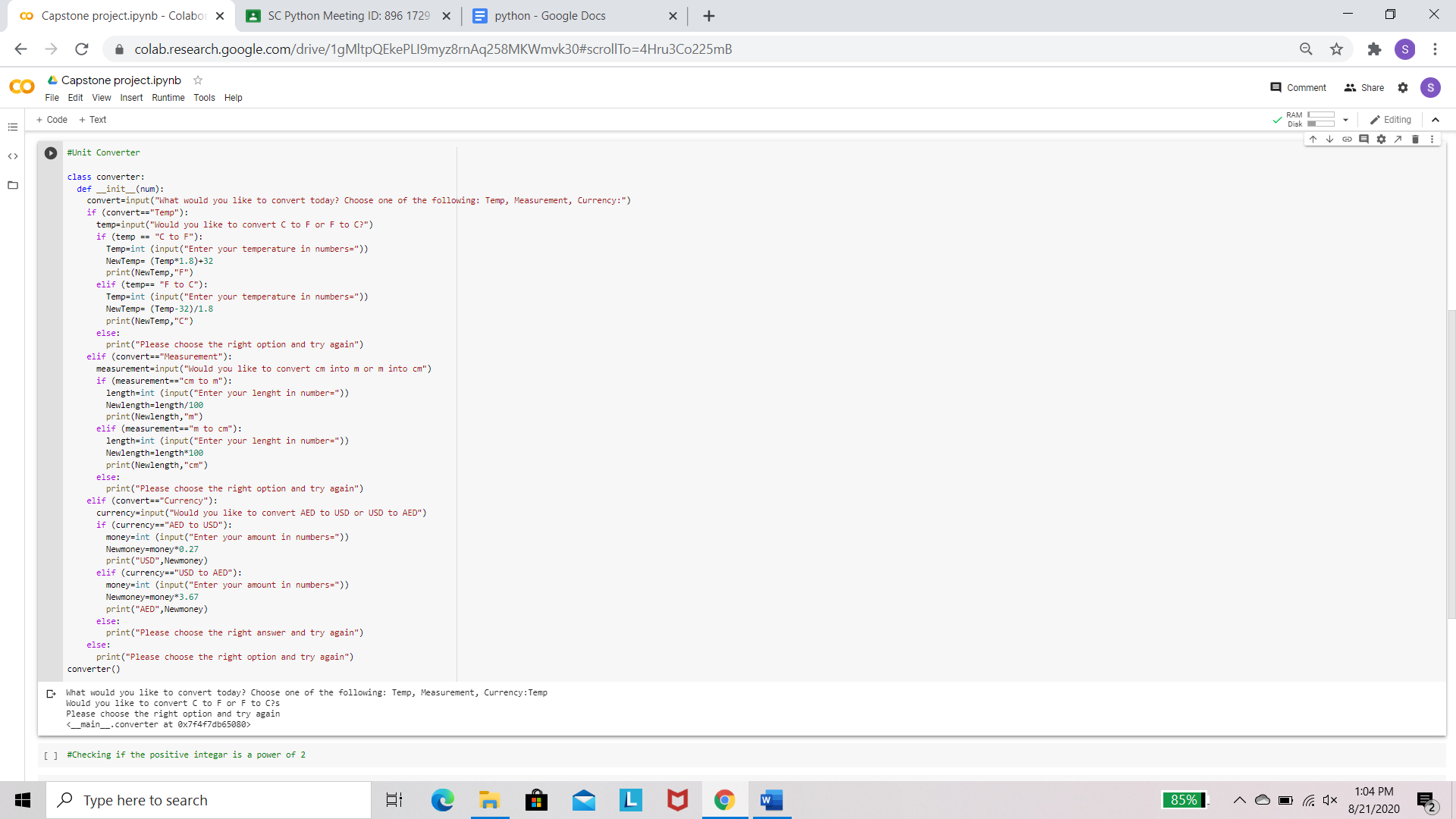


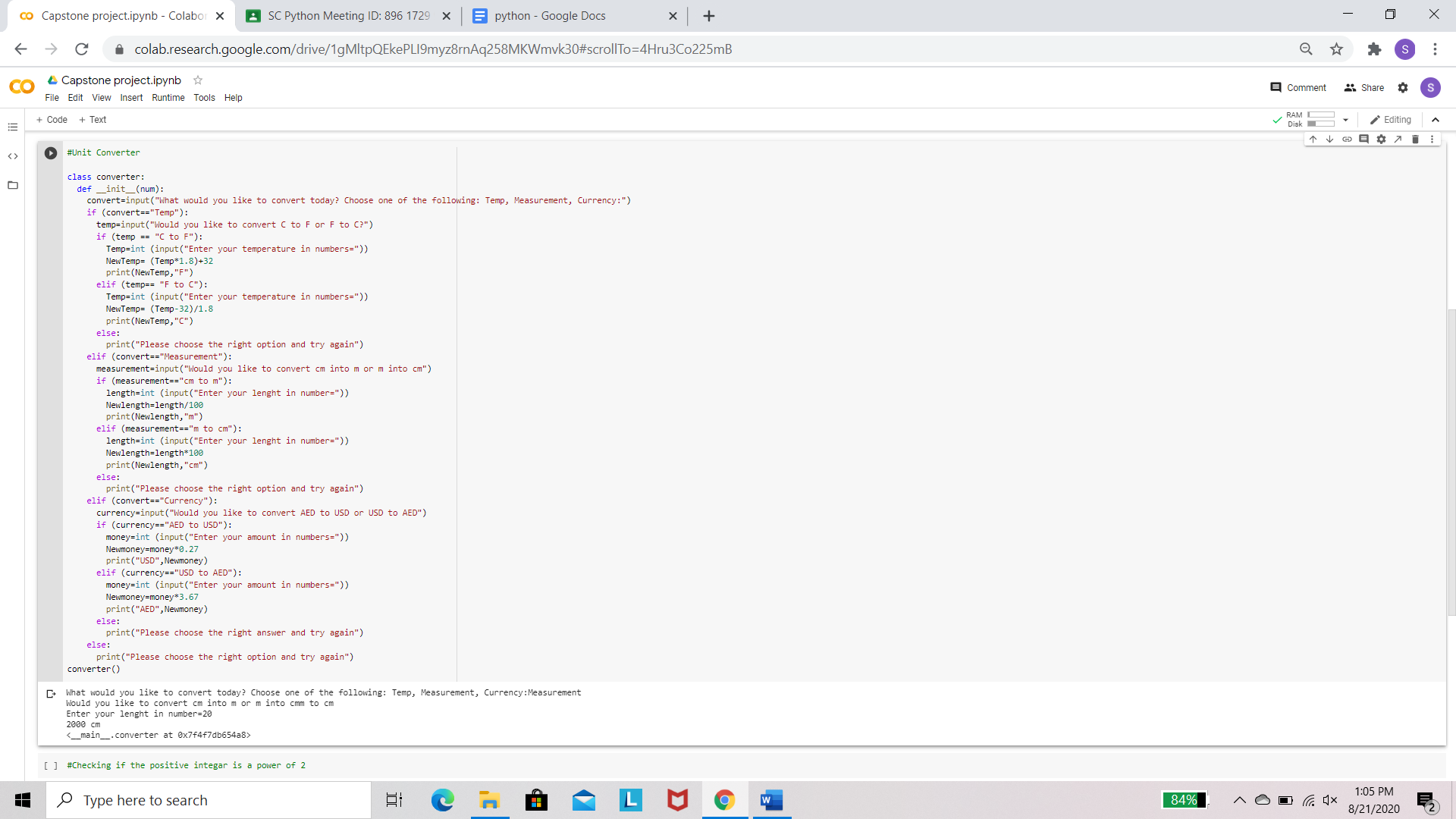


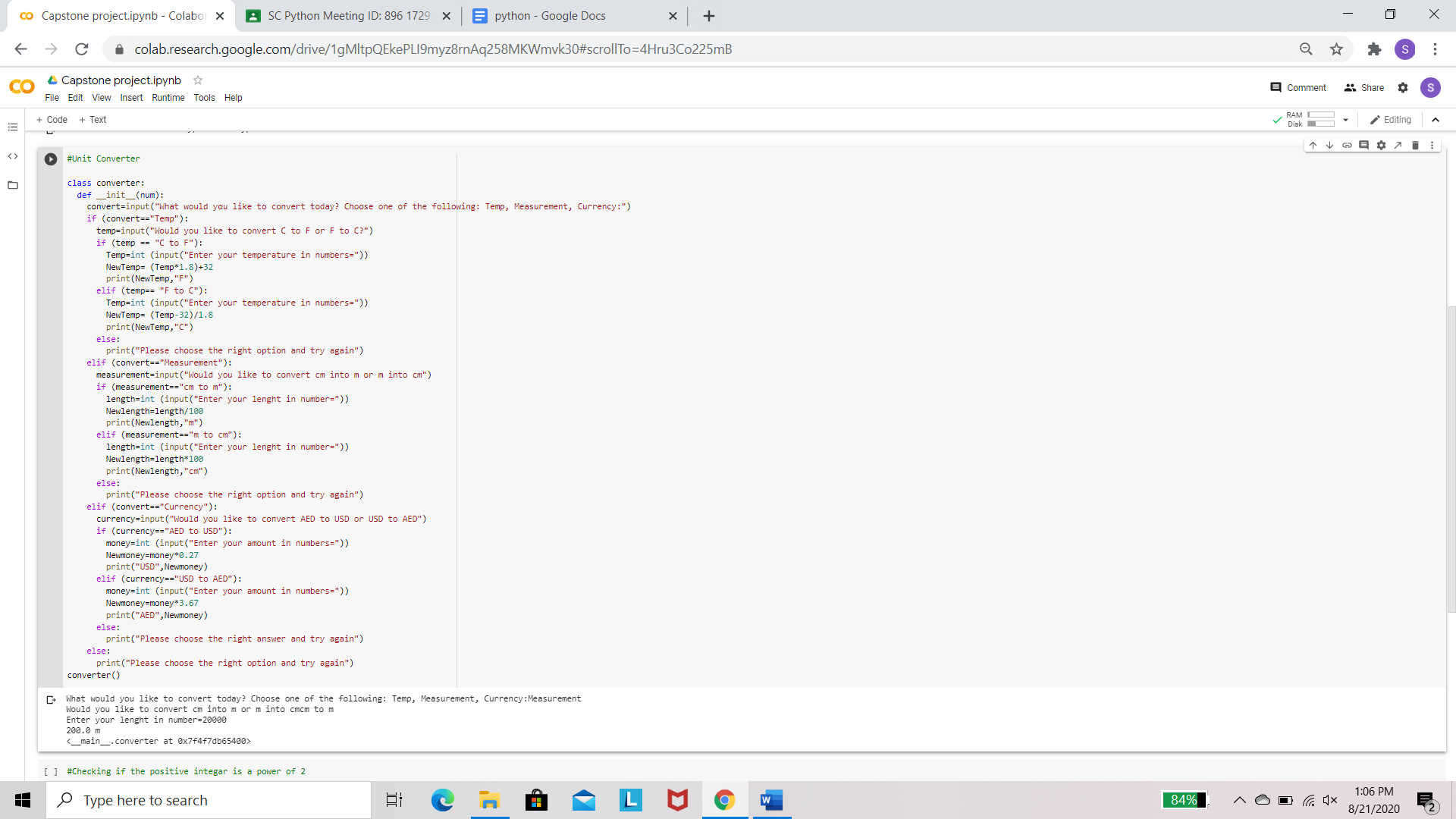
Create a class for Unit Converter (temp, currency, volume) - The user enters the type of unit being entered, the type of unit they want to convert to and then the value. The program will then make the allowed conversions and will notify if the conversion is not possible.

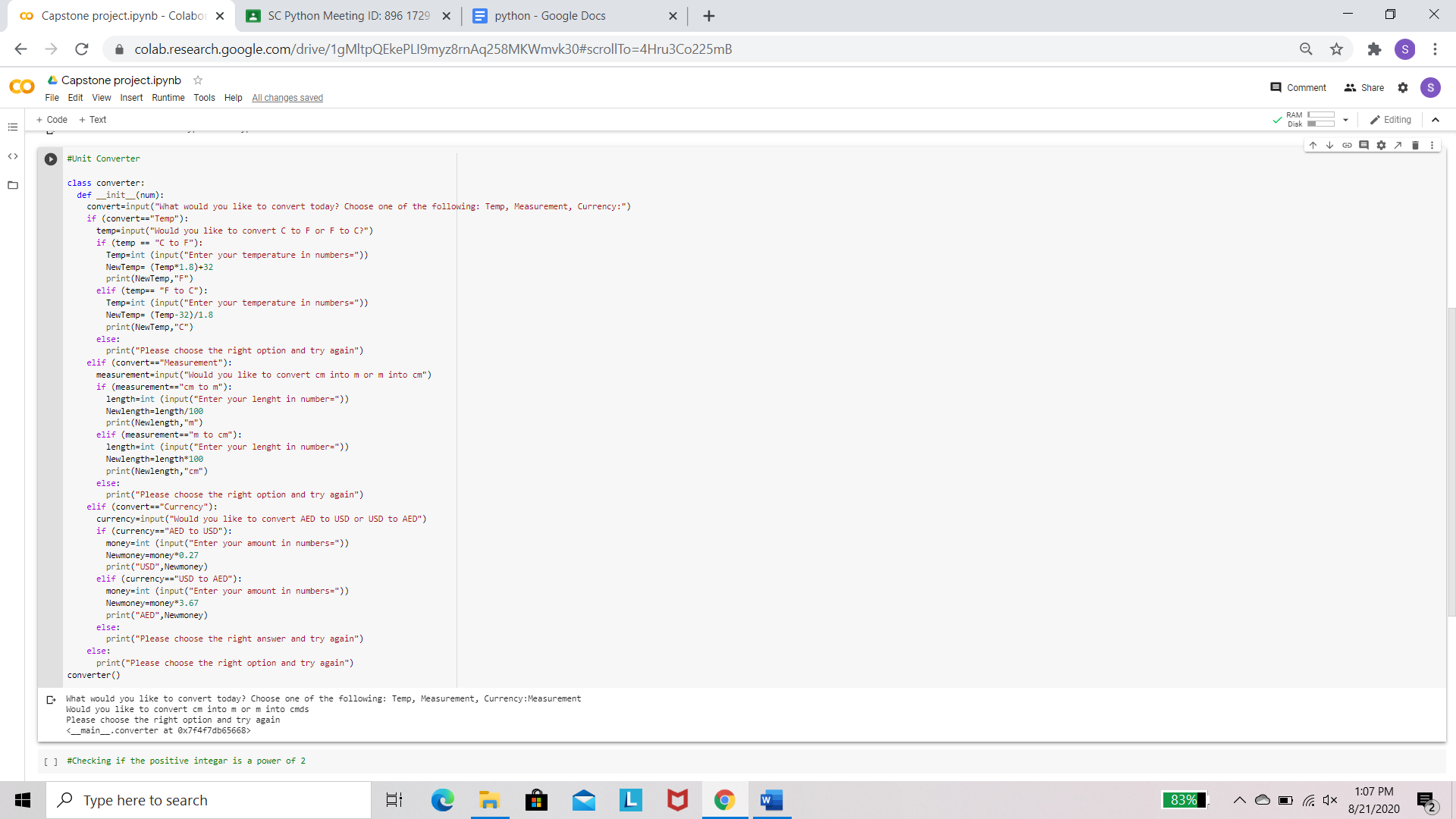


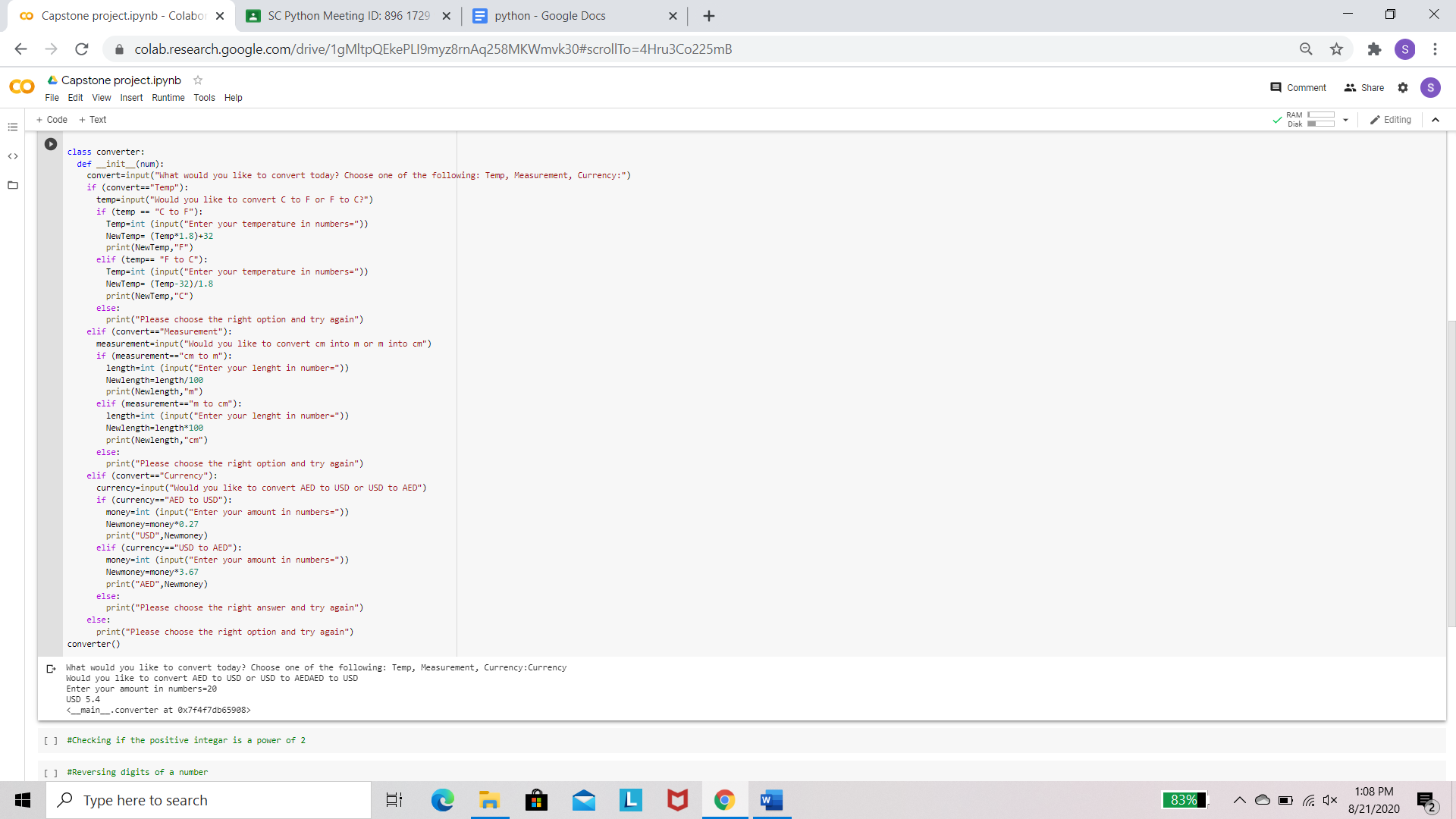


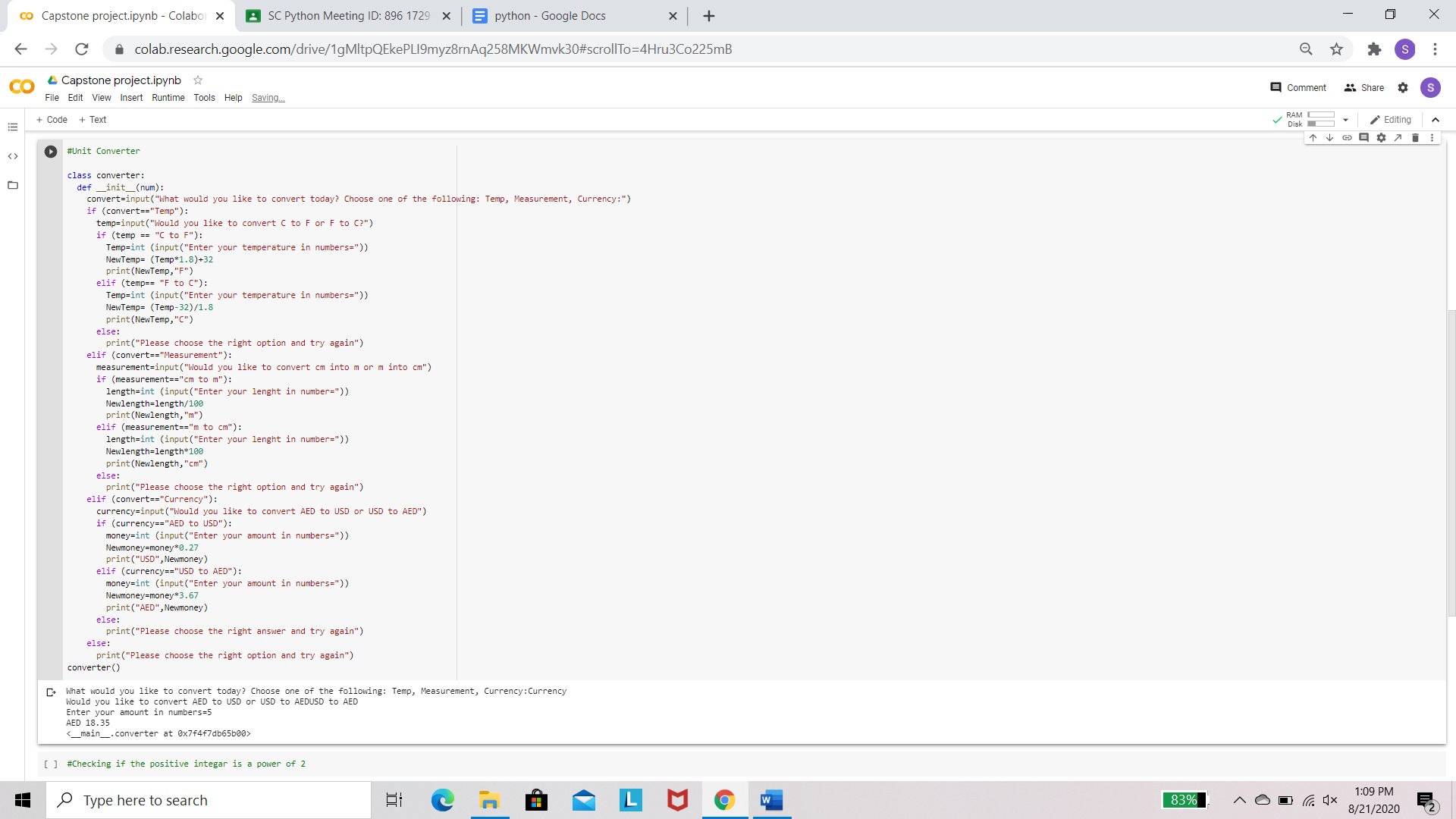


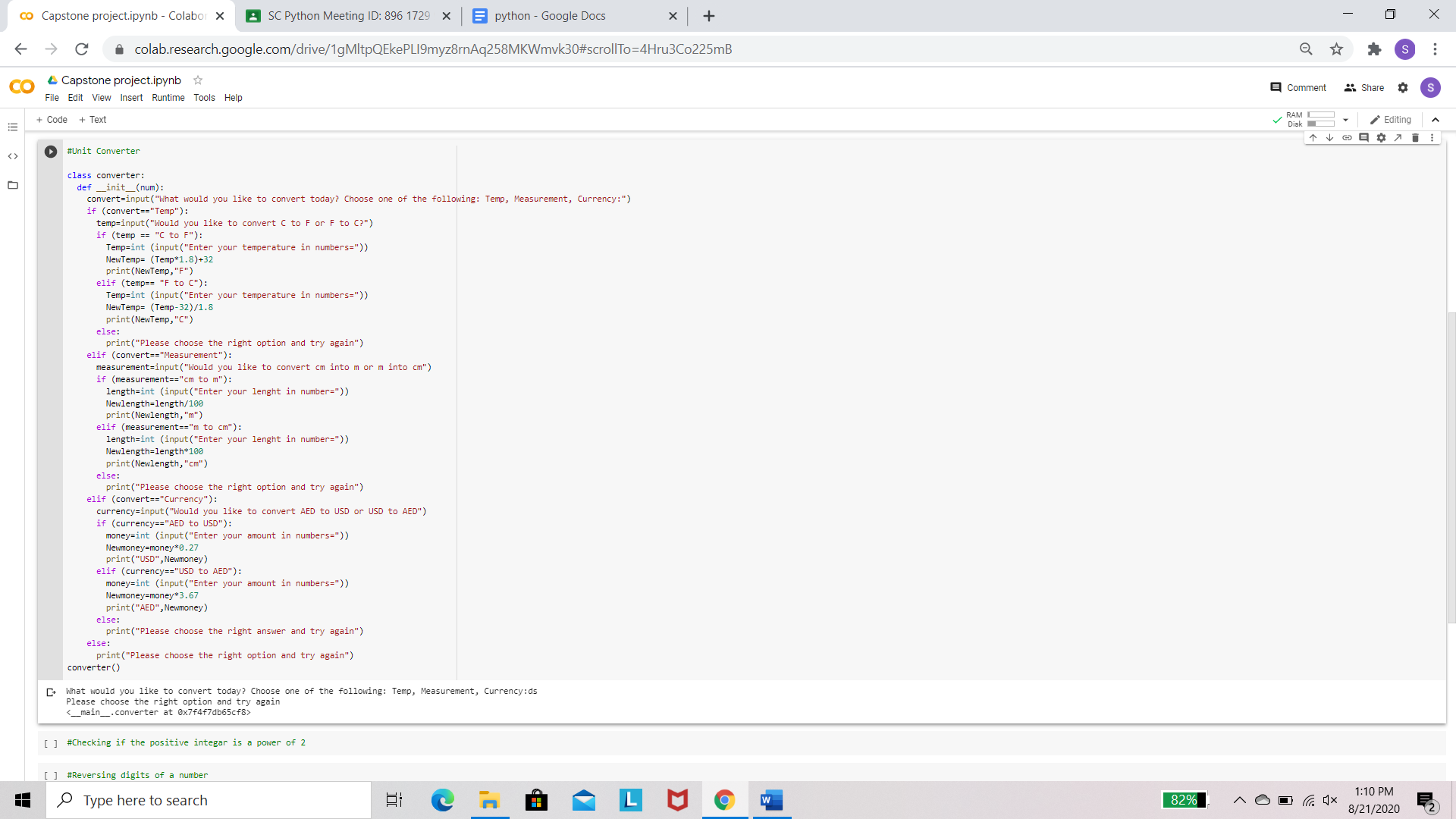




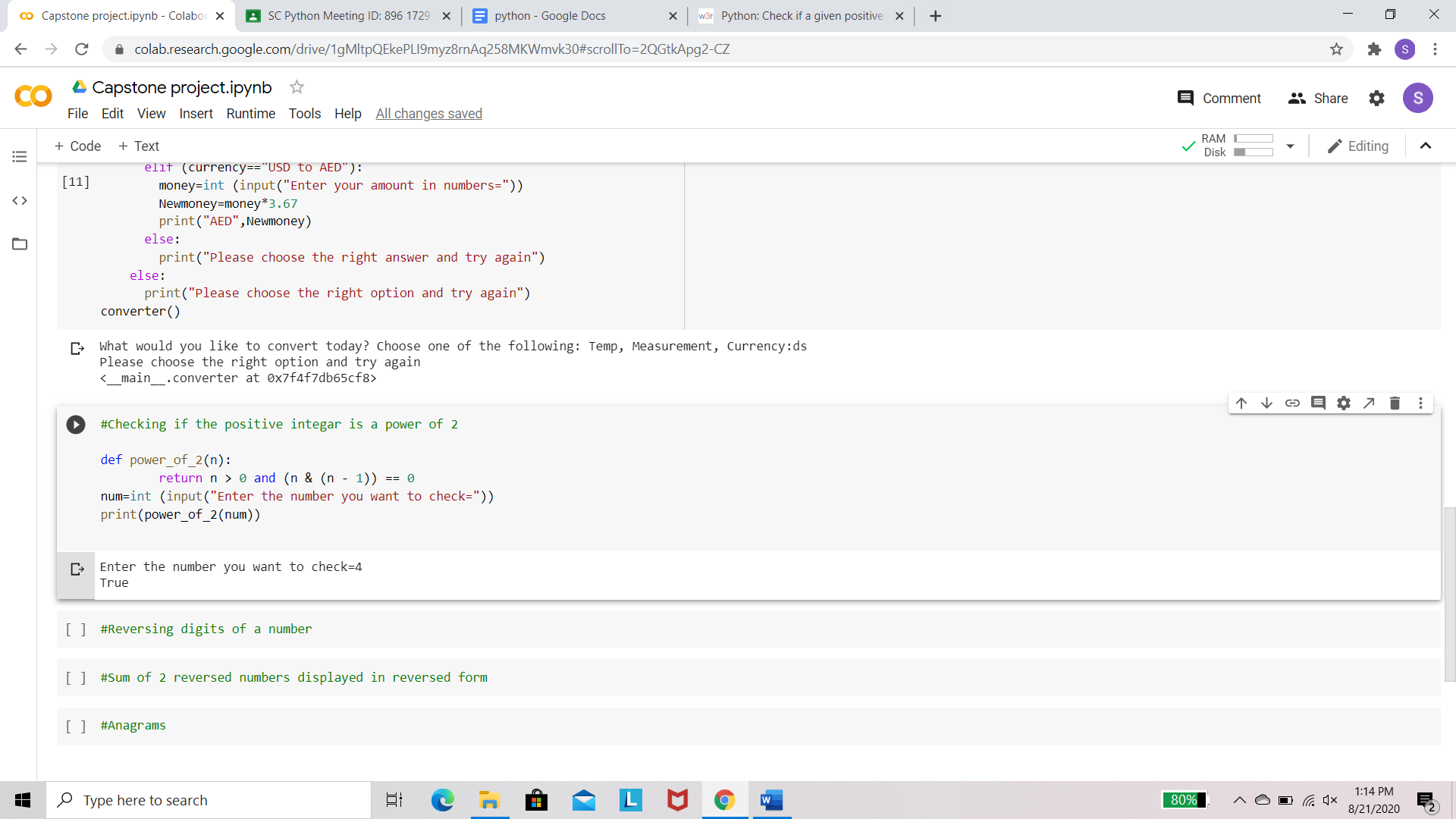


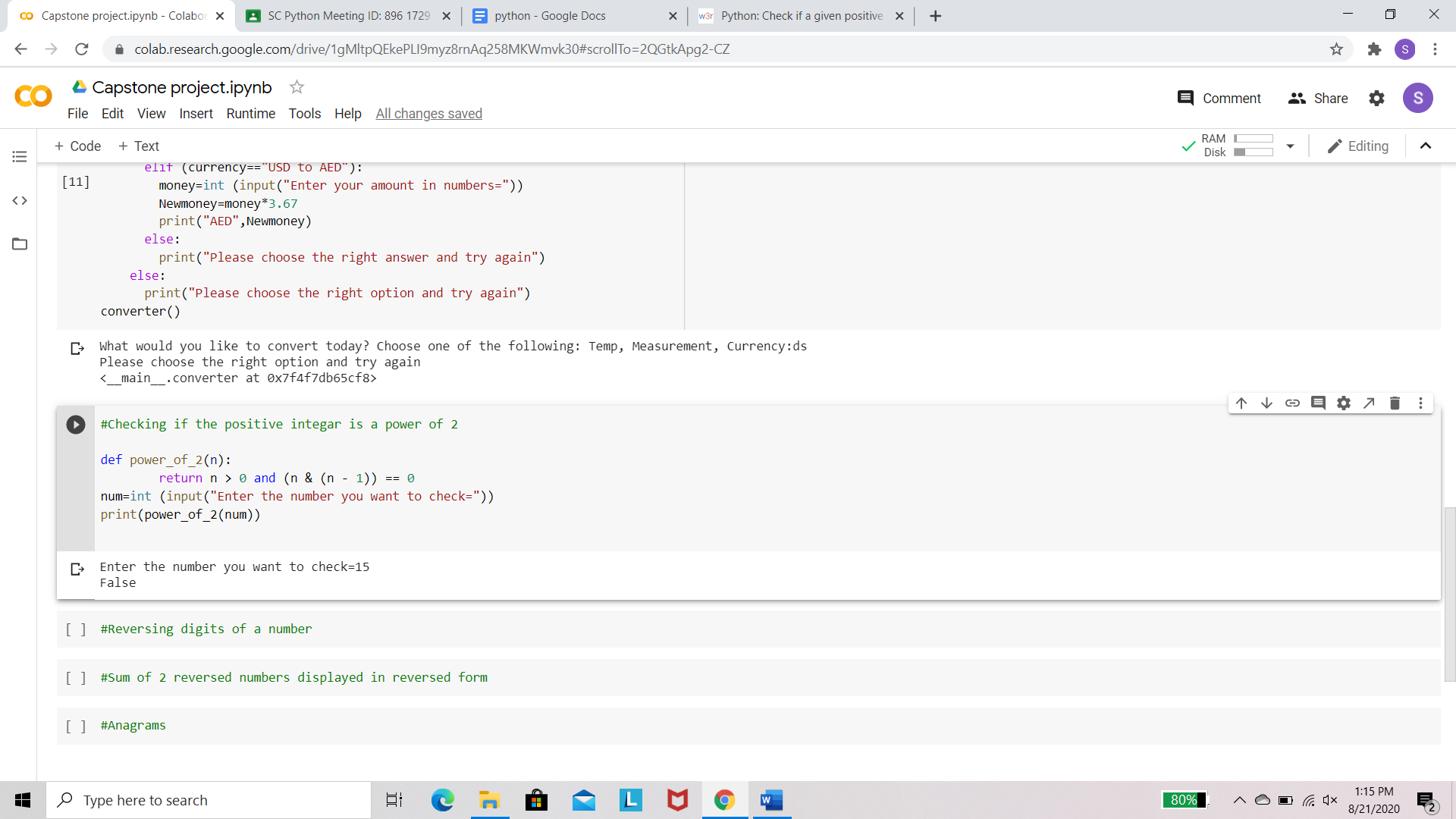




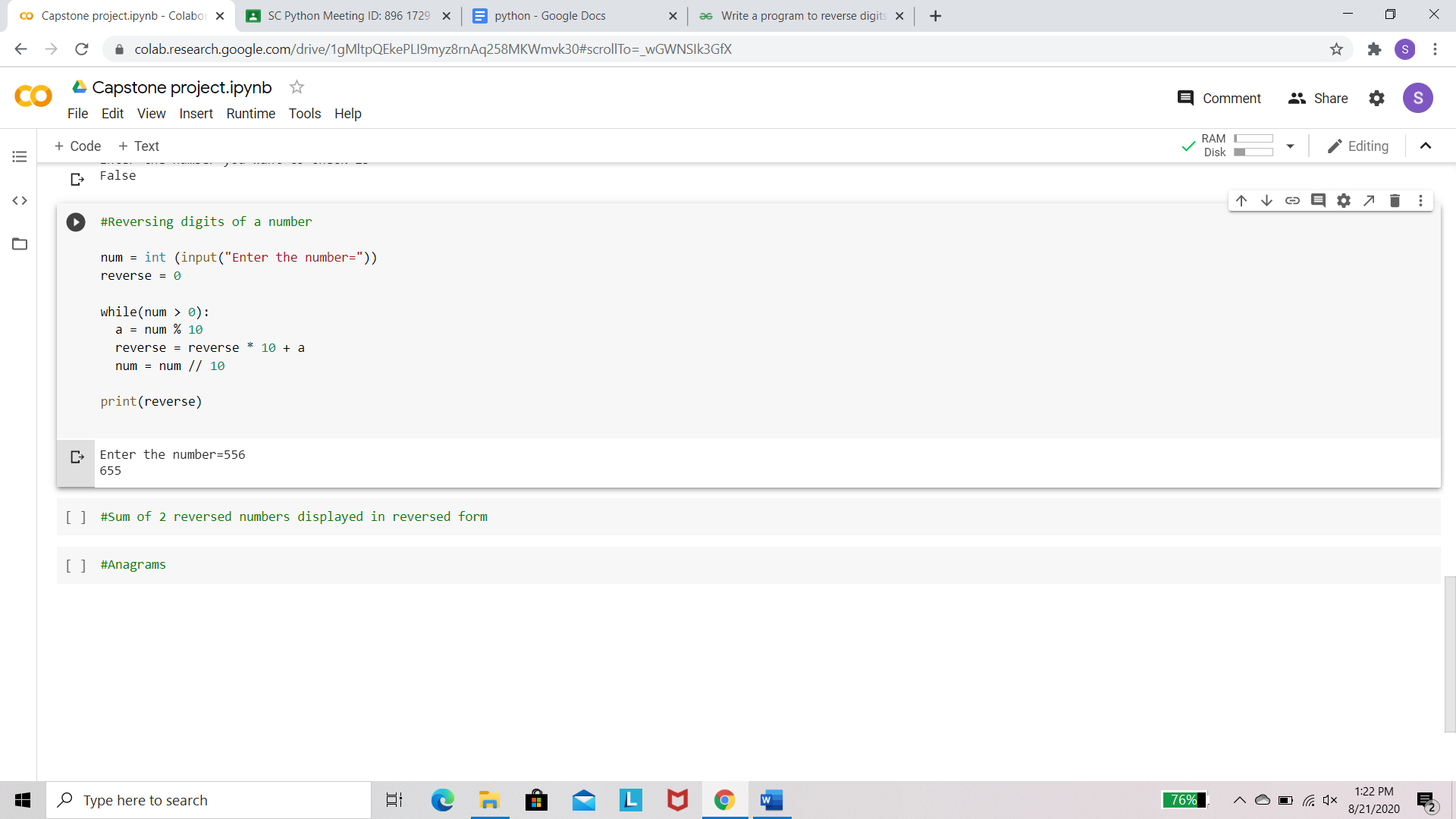


Write a Python program to check if a given positive integer is a power of two.

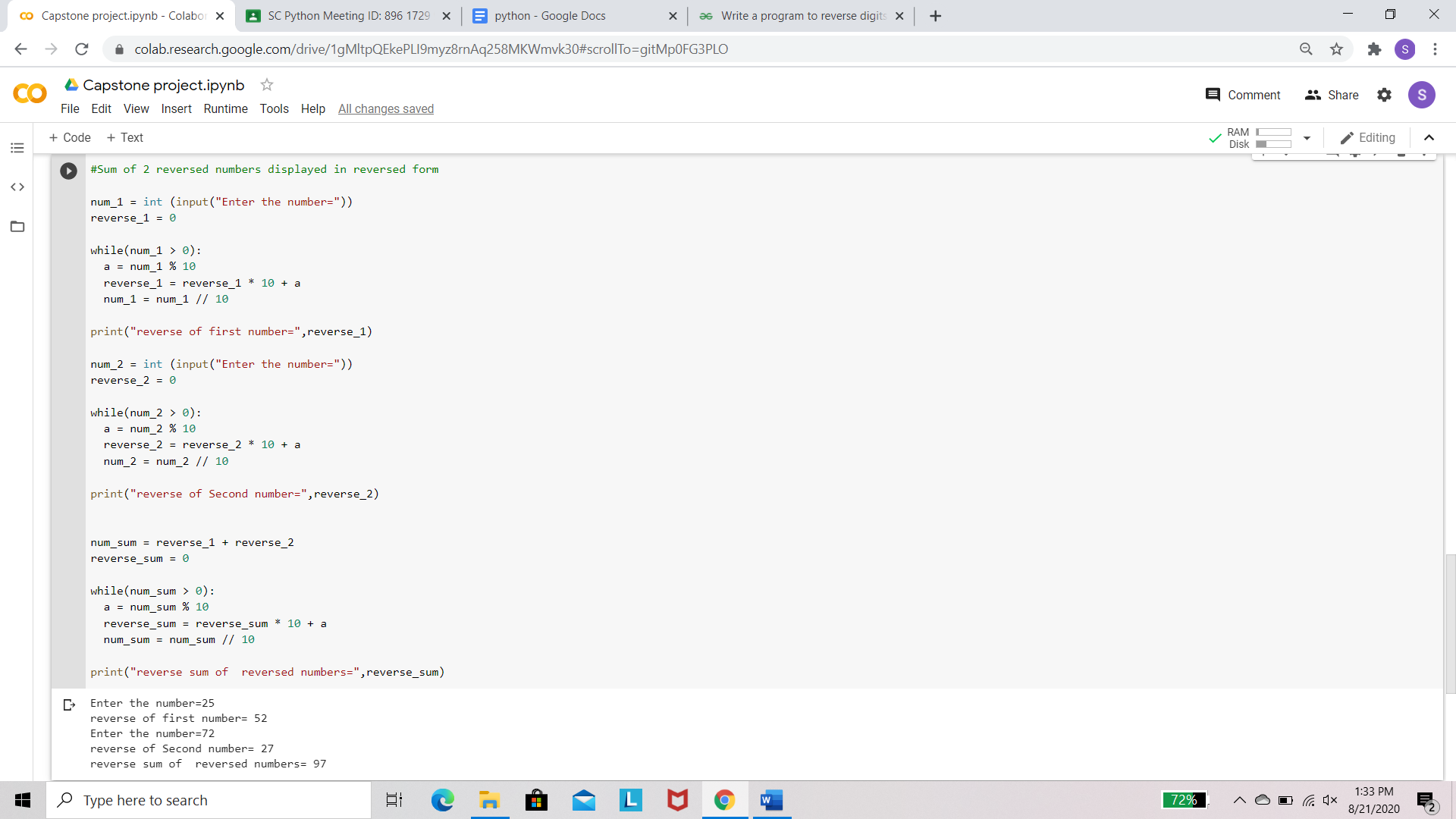




Write a Python program to reverse the digits of an integer.



Write a Python program to compute the sum of the two reversed numbers and display the sum in reversed form.



Write a Python program to check if a given string is an anagram of another given string.

