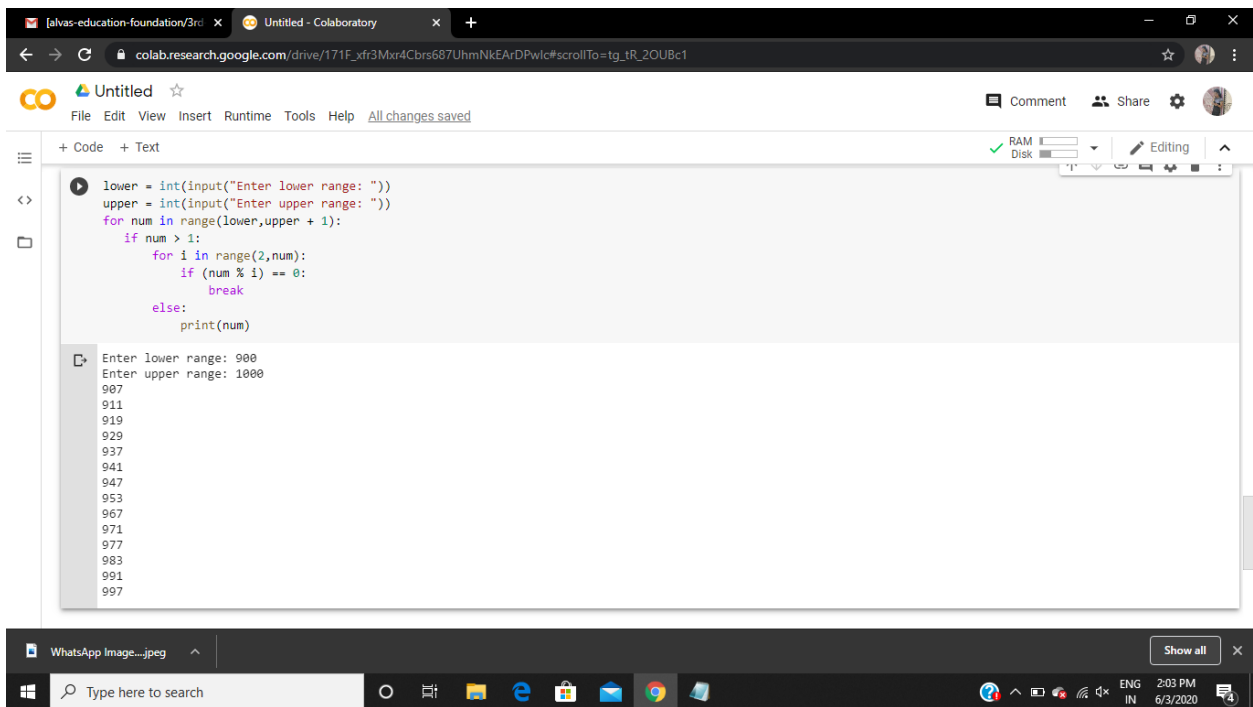


Find prime numbers in the given range

```
lower = int(input("Enter lower range: "))
upper = int(input("Enter upper range: "))
for num in range(lower,upper + 1):
    if num > 1:
        for i in range(2,num):
            if (num % i) == 0:
                break
        else:
            print(num)
```



The screenshot shows a Google Colaboratory notebook interface. The browser address bar shows the URL: `colab.research.google.com/drive/171F_xfr3Mxr4Cbrs687UhmNkEArDPwlc#scrollTo=tg_tr_2OUBc1`. The notebook is titled "Untitled" and has tabs for "Code" and "Text". The code editor contains the following Python code:

```
lower = int(input("Enter lower range: "))
upper = int(input("Enter upper range: "))
for num in range(lower,upper + 1):
    if num > 1:
        for i in range(2,num):
            if (num % i) == 0:
                break
        else:
            print(num)
```

The output of the code is displayed in the output pane, showing the input ranges and the list of prime numbers:

```
Enter lower range: 900
Enter upper range: 1000
907
911
919
929
937
941
947
953
967
971
977
983
991
997
```

The bottom of the image shows a Windows taskbar with the search bar, taskbar icons, and system tray.