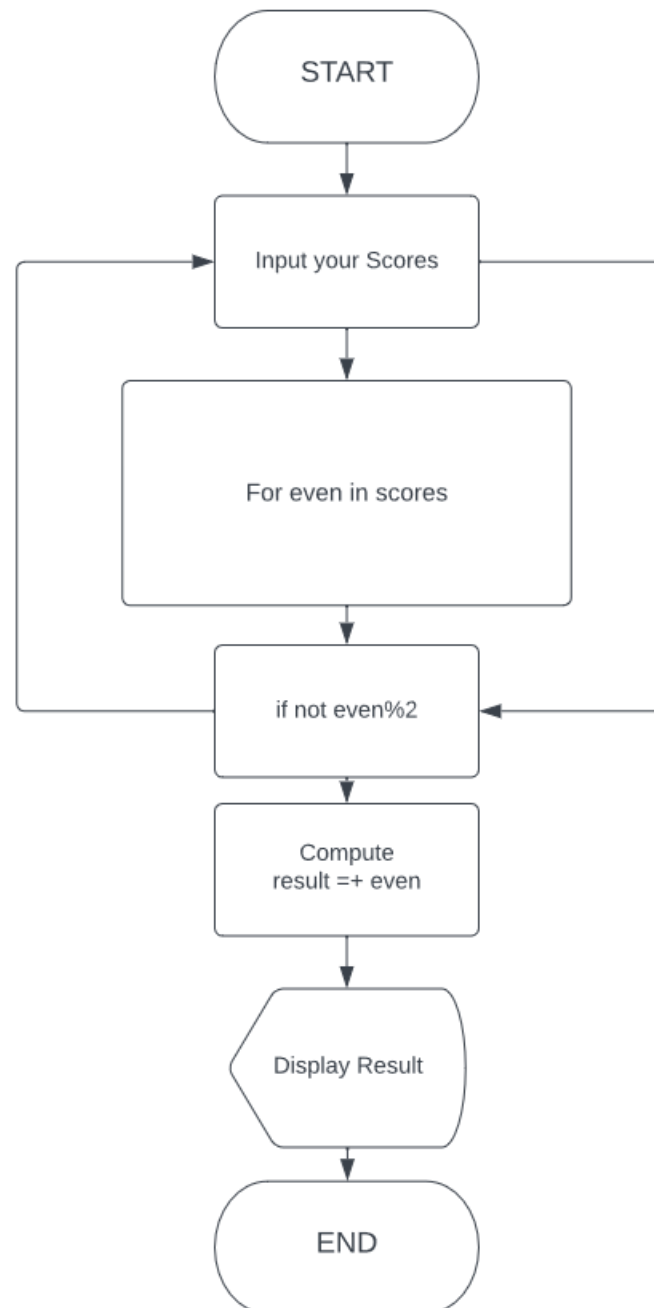
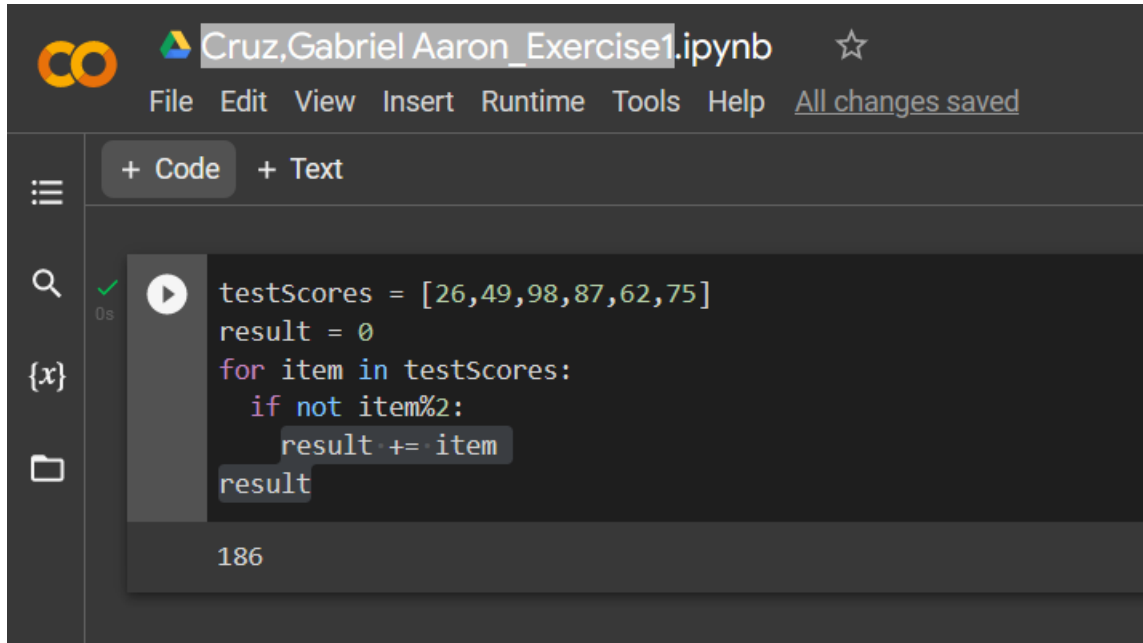


Name: Gabriel Aaron B. Cruz  
Section: BSCS 2-YA-1  
Date: October 21, 2022  
PLNG211



Code:



The screenshot shows a Jupyter Notebook interface with a dark theme. The top bar includes the Colab logo, the file name 'Cruz,Gabriel Aaron\_Exercise1.ipynb', and a star icon. Below the top bar is a menu bar with 'File', 'Edit', 'View', 'Insert', 'Runtime', 'Tools', 'Help', and a link 'All changes saved'. On the left side, there is a sidebar with icons for a menu, search, variables, and a file explorer. The main area contains a code cell with a play button icon, a green checkmark, and a '0s' execution time. The code in the cell is a Python loop that iterates over a list of test scores and calculates the sum of even numbers. The output of the cell is the number 186.

```
testScores = [26,49,98,87,62,75]
result = 0
for item in testScores:
    if not item%2:
        result += item
result
```

186

**Link:** [https://github.com/GabrielAaronCruz/PLNG-QC/blob/main/Cruz%20Gabriel%20Aaron\\_Exercise1.pdf](https://github.com/GabrielAaronCruz/PLNG-QC/blob/main/Cruz%20Gabriel%20Aaron_Exercise1.pdf)

