1st INPUT

1ST OUTPUT

```
+ Code + Text

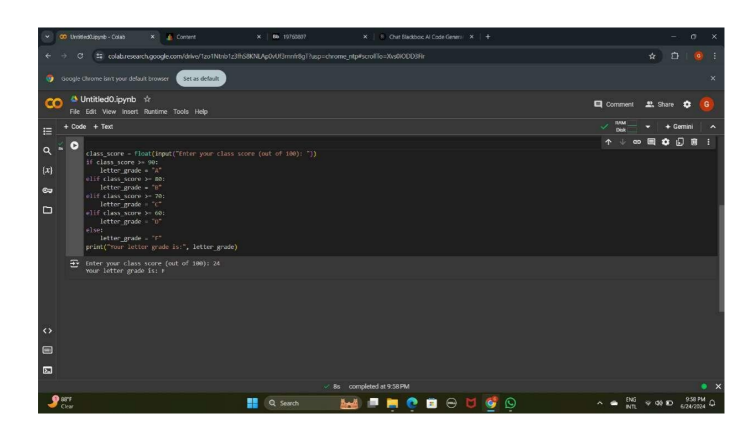
| Code + Text | Code | Text | Code |
```

2ND INPUT

2ND OUTPUT

```
sentence = input("Enter a sentence: ")
replaced_sentence = sentence.replace('python', 'pythons')
print("Replaced_sentence:", replaced_sentence)

Enter a sentence: python
Replaced sentence: pythons
```



3RD OUTPUT

```
× Bb 19760807
                                                                                                        × 8 Chat Blackbox: Al Code General × +

    Google Chrome isn't your default browser
    Set as default

 Untitled0.ipynb ☆
                                                                                                                                                                                    Comment 2 Share
                                                                                                                                                                                      ··· RAM → + Gemini ^
                                                                                                                                                                                       ↑ ♥ © ■ $ ₽ @ :
             class_score = float(input("Enter your class score (out of 100): "))
if class_score >= 90:
    letter_grade = "A"
elif class_score >= 80:
    letter_grade = "B"
elif class_score >= 70:
    letter_grade = "C"
elif class_score >= 60:
    letter_grade = "D"
else:
Q
©:7
else:
letter_grade = "F"
print("Your letter grade is:", letter_grade)
2
                                                                                                                                                                                    🔛 📮 📴 💿 🖯 🚫
                                                                  Q Search
```

3RD INPUT