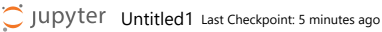
1/8/25, 11:29 AM Untitled1



```
Tr
  Edit View
             Run
                    Kernel Settings Help
    % □
                          C
                                  Code
                                                                 JupyterLab ☐ 🏺 Python 3 (ipykeri
•[5]: DAY-3 ASSIGNMENT(197)
                                                                          ÷
      # Function to calculate grade
      def calculate_grade(marks1, marks2, marks3):
          # Calculate average
          average = (marks1 + marks2 + marks3) / 3
          # Check conditions and return grade
          if average >= 90:
              return "Grade: A"
          elif 80 <= average < 90:</pre>
              return "Grade: B"
          elif 70 <= average < 80:
              return "Grade: C"
          else:
              return "Grade: Fail"
       # Get user input for marks
      marks1 = float(input("Enter marks for Subject 1: "))
      marks2 = float(input("Enter marks for Subject 2: "))
      marks3 = float(input("Enter marks for Subject 3: "))
      # Call the function and print the result
       grade = calculate_grade(marks1, marks2, marks3)
       print(grade)
      Enter marks for Subject 1: 50
       Enter marks for Subject 2:
      Enter marks for Subject 3:
      Grade: Fail
```

[]: