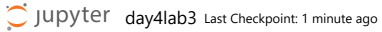
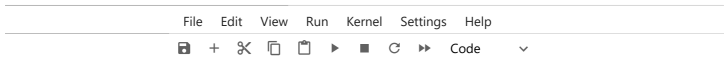
4/10/25, 12:52 PM day4lab3





```
•[1]:
      #program to take marks as input and print grade:
      def grade(marks):
          if marks >= 90:
              return "A"
          elif marks >= 80:
              return "B"
          elif marks >= 70:
              return "C"
          elif marks >= 60:
              return "D"
          else:
              return "F"
      marks = float(input("Enter your marks: ")
      print("Grade:", grade(marks))
      Enter your marks: 78
      Grade: C
[]:
```