print("Enter scores :")  
for i in range(5):  
 score.insert(i, input())

def correct\_input(msg, low, high):  
 # correct\_input prompt the user using msg for an input and  
 # error check to make sure it is >= low and <= high  
 x = float(input(msg))  
 while x < low or x > high:  
 x = float(input('Error! ' + msg))  
 return x  
  
  
m = correct\_input('Enter math grade from 0 to 100: ', 0, 100)  
s = correct\_input('Enter science grade from 0 to 100: ', 0, 100)  
e = correct\_input('Enter english grade from 0 to 100: ', 0, 100)  
  
  
def grade2rank(x):  
  
 if x >= 90:  
 r = 'Excellent'  
 elif x >= 80:  
 r = 'Very Good'  
 elif x >= 70:  
 r = 'Good'  
 elif x >= 60:  
 r = 'Fair'  
 else:  
 r = 'Fail'  
 return r  
  
mr = grade2rank(m)  
sr = grade2rank(s)  
er = grade2rank(e)  
  
print(f'You got {mr} in Math')  
print(f'You got {sr} in Science')  
print(f'You got {er} in English')