```
print("Hello! This program will tell the user if they should get tested for covid")
print("based on if they have the common symptoms.")
print("This will be based on a scoring system")
input("Press enter to begin the test")
score = 0
#total q = #
print("There will be 8 questions. If a question is true, enter 1.")
print("If a question is false, enter 0")
ans = int(input("Do you have a fever? "))
if ans == 1:
    score = score +1
    score = score + 0
ans = int(input("Do you have chills? "))
if ans ==1:
    score = score + 1
else:
    score = score + 0
ans = int(input("Have you lost taste and/or smell? "))
if ans == 1:
    score = score + 5
else:
   score = score + 0
ans = int(input("Do you have a sore throat? "))
if ans == 1:
    score = score + 1
else:
   score = score + 0
ans = int(input("Do you have a runny nose? "))
if ans == 1:
   score = score + 1
else:
   score = score + 0
```

```
43
         score = score + 1
     else:
         score = score + 0
47
     ans = int(input("Do you have shortness of breath? "))
     if ans == 1:
         score = score + 1
     else:
        score = score + 0
     ans = int(input("Have you been naseaous or vomiting? "))
     if ans == 1:
         score = score + 1
     else:
        score = score + 0
     ans = int(input("Do you have diarrhea? "))
     if ans == 1:
         score = score + 1
     else:
         score = score + 0
70
     #total = (score + score + score)
     print("Your score is", score, "out of 13")
     if score >= 5:
         print("According to the score above, you should be tested for Covid")
     else:
         print("You do not need to be tested. If you want, you still may")
         print("Please be safe and obey any CDC guidelines")
```