```
from random import randint
   from time import time
 2
 3 from os import system
 4
 5
    system('clear')
   print("""
 6
                                    MATH QUIZ
 8
 9
   Welcome to the Math Quiz. This program will ask you multiplication questions
10
    and time how long it takes you to answer them and how many you get correct.
11
12
13
   numqs = int(input("How many questions would you like in your quiz? "))
14
   print()
15
16 \quad right = 0
17 start_time = time()
18
   low = 1
   high = 10
19
20
21
   for q in range (numqs):
22
        num1 = randint(1, 10)
        num2 = randint(low, high)
correct = num1 * num2
23
24
        question = f"What is {num1} times {num2}? "
25
26
        answer = int(input(question))
27
        if answer == correct:
28
            print("That's right - well done.")
29
            right += 1
30
            low += 1
31
            high += 2
32
        else:
33
            print(f"No, I'm afraid the answer is {correct}.")
34
35 elapsed_time = time() - start_time
36 print(f"\nI asked you {numqs} questions. You got {right} of them right.")
   print(f"And it took you only {elapsed_time:.2f} seconds to do it.", end='')
38 print(" Well done!\n\n")
```