```
1 import time
 2
 3 true = ["T", "t", "True"]
4 false = ["F", "f", "False"]
 5 correct = 0 # Storing the correct answers
 6
 7 name = input("What's your name?") # Storing the user
   's name
8
9 print("\nOK, " + name + ", let's get started.
   Remember, the following answers are only True or
   False.")
10 time.sleep(2)
11
12 print("\nVatican City is the smallest country in the
  world.")
13 choice = input(">>> ")
14 if choice in true:
       correct += 1 # If correct, the user gets one
15
  point
16 else:
17
      correct += 0
18
19 print("\nThe Atlantic Ocean is the biggest ocean on
   Earth.")
20 choice = input(">>> ")
21 if choice in false:
22
      correct += 1
23 else:
24
      correct += 0
25
26 print("\nThe star sign Aquarius is represented by a
  tiger.")
27 choice = input(">>> ")
28 if choice in false:
29
       correct += 1
30 else:
31
      correct += 0
32
33 print("\nIn the periodic table, the letter J is not
   included.")
```

```
34 choice = input(">>> ")
35 if choice in true:
36
       correct += 1
37 else:
38
      correct += 0
39
40 print("\nHawaii receives the highest annual average
   rainfall in the world.")
41 choice = input(">>> ")
42 if choice in true:
43
      correct += 1
44 else:
45
      correct += 0
46
47 print("\nThe fear of water is called acrophobia.")
48 choice = input(">>> ")
49 if choice in false:
       correct += 1
50
51 else:
52
      correct += 0
53
54 print("\nYou're finished, " + name + ". You got",
   correct, "out of 6 correct.")
```