main.py

```
1 # Create a simple 5 question math or multiple choice quiz following the instructions provided
 2
   # A title for the program
 3
    print("Welcome to the Quiz!\n")
 4
 5
    # Ask if the user would like to take a quiz.
    takeQuiz = input("Hello! Would like to take a quiz? (y/n): ").strip().lower()
 6
8 - if takeQuiz == "y":
 9
        print("\nGreat! Let's get started with the quiz.\n")
10
11
        # Initialize the score that will be used as a counter
12
        score = 0
13
14
        # Ask the 1st question and check the answer
        q1 = input("""Q: What is the capital of France?
15
16
        A. Paris
17
        B. London
        C. Berlin
18
        D. Madrid
19
20
       Choose A/B/C/D: """).strip().lower()
21
22
        if q1 == "a":
23 -
            print("\nCorrect! The capital of France is Paris.\n")
24
            score += 1
25
26 +
27
           print("\nIncorrect. The correct answer is Paris.\n")
28
29
        # Ask the 2nd question and check the answer
        q2 = input("Q: What is 987 + 543? ").strip()
30
        if q2 == "1530":
31 -
            print("\nCorrect! The answer is", int(987 + 543),"\n")
32
33
            score += 1
34 +
        else:
          print("\nIncorrect. The correct answer is: ", int(987 + 543),"\n")
35
36
        # Ask the 3rd question and check the answer
37
        q3 = input("""Q: What is the largest planet in our solar system?
38
39
        A. Earth
40
        B. Venus
        C. Moon
41
42
        D. Jupiter
43
44
       Choose A/B/C/D: """).strip().lower()
45
46 +
        if q3 == "d":
47
           print("\nCorrect! The largest planet is Jupiter.\n")
48
           score += 1
49 -
        else:
        print("\nIncorrect. The correct answer is Jupiter.\n")
50
51
        # Ask the 4th question and check the answer
52
53
        q2 = input("Q: What is 3000 / 10? ").strip()
        if q2 == "300":
54 +
55
            print("\nCorrect! The answer is ", int(3000 / 10),"\n")
56
            score += 1
57 +
        else:
58
        print("\nIncorrect. The correct answer is ", int(3000 / 10),"\n")
59
60
        # Ask the 5th question and check the answer
        q3 = input("""Q: Which planet is the Earth's natural satellite?
61
62
        A. Earth
        B. Venus
63
64
        C. Moon
65
       D. Jupiter
```

```
66
67
      Choose A/B/C/D: """).strip().lower()
68
69 -
        if q3 == "c":
70
          print("\nCorrect! The Earth's natural satellite is the Moon.\n")
71
          score += 1
72 -
        else:
         print("\nIncorrect. The correct answer is the Moon.\n")
73
74
        print()
75
76
        # Display the final score
77
        print(f"Your final score is {score} out of 5.")
78
        print()
79
        #Display personalized feedback
80
81 -
        if score == 5:
82
         print("Awesome work! You are a Rockstar.\n")
83 +
        elif score == 4:
         print("Nice job! Almost 100%.\n")
84
85 -
        elif score == 2 or score == 3:
         print("Keep studying!\n")
86
87 +
        else:
        print("Maybe this isn't your area of interest?\n")
88
89
90
        print("Thank you for taking the quiz!")
        #When user dont want to take a quiz
91
92 - elif takeQuiz == "n":
93
        print("\nMaybe next time. Goodbye!\n")
        #When user entered invalid input
94
95 + else:
96
       print("Invalid input. Please restart.")
97
```

```
Powered by mtrinket
Welcome to the Quiz!
Hello! Would like to take a quiz? (y/n): y
Great! Let's get started with the quiz.
Q: What is the capital of France?
   A. Paris
   B. London
   C. Berlin
   D. Madrid
  Choose A/B/C/D: a
Correct! The capital of France is Paris.
Q: What is 987 + 543? 531
Incorrect. The correct answer is: 1530
Q: What is the largest planet in our solar system?
   A. Earth
   B. Venus
   C. Moon
   D. Jupiter
  Choose A/B/C/D: d
Correct! The largest planet is Jupiter.
Q: What is 3000 / 10? 300
Correct! The answer is 300
Q: Which planet is the Earth's natural satellite?
   A. Earth
   B. Venus
   C. Moon
   D. Jupiter
  Choose A/B/C/D: c
Correct! The Earth's natural satellite is the Moon.
Your final score is 4 out of 5.
Nice job! Almost 100%.
Thank you for taking the quiz!
```