```
# Define the questions and answers
questions = [
    {
        "question": "What is the capital of France?",
        "answer": "Paris"
    },
        "question": "What is the largest planet in our solar
system?",
        "answer": "Jupiter"
    },
    {
        "question": "What is the powerhouse of the cell?",
        "answer": "Mitochondria"
    }
1
# Initialize score
score = 0
# Quiz function
def run_quiz():
    global score
    for question in questions:
        print(question["question"])
        user_answer = input("Your answer: ")
        if user_answer.lower() == question["answer"].lower():
            print("Correct!")
            #increment in the score when the score is correct
            score = score + 2
        else:
            print("Incorrect.")
    print("Quiz complete! You scored {} out of {}.".format(score,
len(questions)*2))
# Run the quiz
run_quiz()
```