```
def init (self, question text, correct answer):
self.question text = question text
self.correct answer = correct answer
def check answer(self, user answer):
return user answer.lower() == self.correct answer.lower()
def run quiz(questions):
score = 0
for question in questions:
print(question.question text)
user answer = input("Enter your answer: ")
if question.check answer(user answer):
print("Correct!\n")
score += 1
else:
print("Wrong. The correct answer is: " + question.correct answer + "\n")
print(f"You got {score}/{len(questions)} questions correct.")
if name == " main ":
question1 = Question("What is the capital of France?", "Paris")
question2 = Question("Which planet is known as the 'Red Planet'?", "Mars")
question3 = Question("What is 45 + 25?", "70")
question4 = Question("What is famous dish in maharastra?",                    "pav bhaji")
quiz questions = [question1, question2, question3, question4]
run quiz(quiz questions)
```