class QuizBrain:  
  
 def \_\_init\_\_(self, q\_list):  
 self.question\_number = 0  
 self.score = 0  
 self.question\_list = q\_list  
  
 def still\_has\_questions(self):  
 return self.question\_number < len(self.question\_list)  
  
  
 def next\_question(self):  
 current\_question = self.question\_list[self.question\_number]  
 self.question\_number += 1  
 user\_answer =input(f"Q. {self.question\_number}: {current\_question.text} (True/False): ")  
 self.check\_answer(user\_answer, current\_question.answer)  
  
 def check\_answer(self, user\_answer, correct\_answer):  
 if user\_answer.lower() == correct\_answer.lower():  
 self.score += 1  
 print("You got it right!")  
 else:  
 print("That's wrong.")  
 print(f"The correct answer was: {correct\_answer}.")  
 print(f"Your current score is: {self.score}/{self.question\_number} ")  
 print("\n")