```
print("Welcome to the quiz game!")
print("NOTE: if your spelling is incorrect then it is considered as wrong answer")
score = 0
question_no = 0
playing = input("Do you want to play? ").lower()
if playing == "yes":
  question_no += 1
  ques = input(f"\n{question_no}. What does CPU stand for? ").lower()
  if ques == "central processing unit":
    score += 1
    print("Correct! You got 1 point.")
  else:
    print("Incorrect!")
    print(f"Current answer is --> central processing unit")
  question_no += 1
  ques = input(f"\n{question_no}. What does GPU stand for? ").lower()
  if ques == "graphics processing unit":
    score += 1
    print("Correct! You got 1 point.")
  else:
    print("Incorrect!")
    print(f"Current answer is --> graphics processing unit")
  question_no += 1
  ques = input(f"\n{question_no}. What does RAM stand for? ").lower()
  if ques == "random access memory":
    score += 1
    print("Correct! You got 1 point.")
  else:
    print("Incorrect!")
```

```
print(f"Current answer is --> random access memory")
  question_no += 1
  ques = input(f"\n{question_no}. What does PSU stand for? ").lower()
  if ques == "power supply unit":
    score += 1
    print("Correct! You got 1 point.")
  else:
    print("Incorrect!")
    print(f"Current answer is --> power supply unit")
  question_no += 1
  ques = input(f"\n{question_no}. What does ROM stand for? ").lower()
  if ques == "read only memory":
    score += 1
    print("Correct! You got 1 point.")
  else:
    print("Incorrect!")
    print(f"Current answer is --> read only memory")
  print(f"\nNumber of questions is {question_no}")
  print(f"Your score is {score}")
  try:
    percentage = (score * 100) / question_no
  except ZeroDivisionError:
    print("0% questions are correct")
  else:
    print(f"{percentage}% questions are correct.")
else:
  print("Thank you for playing!")
```