## **QUIZ GAME**

## **Descriptions**

The test game undertaking is planned in Code:: Blocks with GCC Compiler to test the overall information on the client. The subjects for the test can be science, sports, geology, motion pictures, or some other.

## Code

```
print("Welcome to my computer quiz!")

playing = input("Do you want to play? ")

if playing.lower() != "yes":
    quit()

print("Okay! Let's play :)")

score = 0

answer = input("What does CPU stand for? ")

if answer.lower() == "central processing unit":
    print('Correct!')
    score += 1

else:
    print("Incorrect!")

answer = input("What does GPU stand for? ")

if answer.lower() == "graphics processing unit":
```

```
print('Correct!')
  score += 1
else:
  print("Incorrect!")
answer = input("What does RAM stand for? ")
if answer.lower() == "random access memory":
  print('Correct!')
  score += 1
else:
  print("Incorrect!")
answer = input("What does PSU stand for? ")
if answer.lower() == "power supply":
  print('Correct!')
  score += 1
else:
  print("Incorrect!")
print("You got " + str(score) + " questions correct!")
print("You got " + str((score / 4) * 100) + "%.")
```

## **Output**

```
Welcome to my computer quiz!
Do you want to play? yes
Okay! Let's play :)
What does CPU stand for? central processing unit
Correct!
What does GPU stand for? graphical processing unit
Incorrect!
What does RAM stand for? tam
Incorrect!
What does PSU stand for? tam
Incorrect!
You got 1 questions correct!
You got 25.0%.
>
```