```
Quiz Game Project (python)
print("Welcome to my computer quiz!")
playing = input("Do you want to play? ")
if playing != "yes":
  quit()
print("Okay! Let's play :)")
score = 0
answer = input(" 1.What does CPU stands for? ")
if answer == "Central Processing Unit":
  print("Correct ___')
  score += 1
else:
  print("Incorrect 
answer= input(" 2.What does RAM stands for? ")
if answer == "Random Access Memory":
  print("Correct _____")
  score += 1
else:
  print("Incorrect 
answer= input(" 3.What does ROM stands for? ")
if answer == "Read Only Memory":
  print("Correct de ")
  score += 1
else:
  print("Incorrect 
answer= input(" 4.What does SEO stands for? ")
if answer == "Search Engine Optimization":
  print("Correct _____")
  score += 1
```

```
else:
  print("Incorrect <="")</pre>
answer= input(" 5.Who is the God of Cricket? ")
if answer == "Sachin Tendulkar":
  print("Correct de ")
  score += 1
else:
  print("Incorrect 
answer= input(" 6.What does HTML stands for? ")
if answer == "Hyper Text Markup Language":
  print("Correct 4 ")
  score += 1
else:
  print("Incorrect ")
answer= input(" 7.What does CSS stands for? ")
if answer == "Cascading Style Sheets":
  print("Correct ____ ")
  score += 1
else:
  print("Incorrect ")
answer= input(" 8.What does OS stands for? ")
if answer == "Operating System":
  print("Correct _____")
  score += 1
else:
  print("Incorrect *\forall")
answer= input(" 9.What does DS stands for? ")
if answer == "Data Structure":
  print("Correct ______")
  score += 1
else:
  print("Incorrect
```

```
answer= input(" 10.What does CN stands for? ")
if answer == "Computer Network":
    print("Correct  ")
    score += 1
else:
    print("Incorrect ")

print("You got " + str(score) + "question correct!")
```