[]: # Develop a quiz game that asks users multiple-choice or fill-in-blank questions on a specific topic.

#The game should keep track of scores, provides feedback on correct/incorrect answers

and after a variety of questions to make it challenging and engaging.

```
[4]: print("Welcome to Quiz Game\n interesting Game to play")
     player= input("Do you want to play the game?\n")
     if player.lower()!='yes':
         print("Good Bye")
         quit()
     name_player = input("Enter your name:")
     print("Let's start the Game:)", name_player)
     score = 0
     answer = input('What is CPU stands for?\n')
     if answer.lower() =='central processing unit':
         print("Correct")
         score +=1
     else:
         print('Wrong')
     answer = input('what is RAM stands for?\n')
     if answer.lower() == 'random access memory':
         print("Correct")
         score +=1
     else:
         print('Wrong')
```

```
File Edit View Run Kernel Settings Help
```

```
1 + % □ □ ▶ ■ C → Code ∨
```

```
score +=1
else:
    print('Wrong')
answer = input('what is LCD stands for?\n')
if answer.lower() =='liquid crystal display':
    print("correct")
    score +=1
else:
    print('Wrong')
answer = input('what is DVD stands for?\n')
if answer.lower() == 'digital versatile disc':
    print("Correct")
    score +=1
else:
    print('Wrong')
answer =input('keyboard is an input device or output device?\n')
if answer.lower()=='input device':
    print("Correct")
    score +=1
else:
    print('Wrong')
print("You got the" + str(score)+ "correct answers")
print("You got the" + str((score/5)*100)+ " correct answers")
Welcome to Quiz Game
interesting Game to play
Do you want to play the game?
Enter vour name: kiran
```

