

```
From tkinter import *  
Print(" Welcome To My 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 GPU stands for? \n ')
```

```
If answer.lower() == 'graphical 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')
```

```
Answer = input(' What is ROM stands for? \n ')
```

```
If answer.lower() == 'read only memory':
```

```
Print("Correct")
```

```
Score += 1
```

```
Else:
```

```
Print('Wrong')
```

```
Answer = input(' Mouse 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")
```