In [1]: ▶ pip install emoji

Requirement already satisfied: emoji in c:\users\dsi\anaconda3\lib\site-packages (2.2.0) Note: you may need to restart the kernel to use updated packages.

```
In [*]: ▶ import emoji
         print(" /n
                                         print("
         print("
          choice=0
          s1=0
         s2=0
          s3=0
         s4=0
         s5=0
         s6=0
         s7=0
         s8=0
          score=0
         while choice!=3:
             print("\n\n\n1. PLAY\n")
             print("2. SCORE\n")
             print("3. EXIT\n")
             choice=int(input("Enter your CHOICE:"))
             if choice==1:
                name=input("Enter your NAME:")
                print("\n\n_____\nQuestion No. 01:
                print("
                                                                 \n\n")
                print("* Which of the following function convert an object to a string in python?\n")
                print("A. int(x [,base])\nB. long(x [,base] )")
                print("C. str(x)\nD. float(x)")
                ans=input("Enter Answer:")
                if ans=='C':
                    s1=10
                   print(emoji.emojize("Hurray! Your Answer is Correct:grinning face with big eyes:"))
                   print('You got 10 point')
                else:
                    print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
                print("\n
                                                                                         \nQuestion No. 02:")
                print("
                                                                                      __\n\n")
                print("* Who is the developer of python programming?\n")
                print("A. Wick Van Rossum\nB. Rasmus Lerdorf )")
                print("C. Guido Van Rossum\nD. Niene Stom")
                ans=input("\nEnter Answer:")
```

```
if ans=='C':
   s2=10
   print(emoji.emojize("Hurray! Your Answer is Correct:grinning face with big eyes:"))
   print('You got 10 point')
else:
   print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
print("\n \nQuestion No. 03:")
print("_
                                                                           n\n
print("* Which of the following is the correct extension of the Python file?\n")
print("A. .py\nB. .pl")
print("C. .python\nD. .p ")
ans=input("\nEnter Answer:")
if ans=='A':
   s3=20
   print(emoji.emojize("Hurray! Your Answer is Correct:grinning face with big eyes:"))
   print('You got 20 point')
else:
   print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
print("\n
                                                                           \nQuestion No. 04:")
print("
                                                                 \n\n")
print("* What will be the value of the following Python expression?\n")
print("\t\t4+3%5")
print("A. 8\nB. 7")
print("C. 2\nD. 4")
ans=input("\nEnter Answer:")
if ans=='B':
   s4=20
   print(emoji.emojize("Hurray! Your Answer is Correct:grinning face with big eyes:"))
   print('You got 20 point')
else:
   print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
print("\n______
                                                                           \nOuestion No. 05:"
                                                                        \n\n")
print("
print("* Which keyword is used for function in Python language?\n")
print("A. fun\nB. define")
print("C. function\nD. def")
ans=input("\nEnter Answer:")
if ans=='D':
   s5=20
   print(emoji.emojize("Hurray! Your Answer is Correct:grinning face with big eyes:"))
   print('You got 20 point')
else:
    print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
print("\n
                                                                            \nQuestion No. 06:"
```

```
print("
                                                                                \n\n")
   print("* Which of the following character is used to give single-line comments in Python?\n")
   print("A. //\nB. #")
   print("C. !\nD. /*")
   ans=input("\nEnter Answer:")
   if ans=='B':
       s6=20
       print(emoji.emojize("Hurray! Your Answer is Correct:grinning face with big eyes:"))
       print('You got 20 point')
   else:
       print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
                                                                               \nQuestion No. 07:")
   print("\n
   print("_
                                                                             \n\n")
   print("* What are the values of the following Python expressions? \n\t2**(3**2) \n\t(2**3)**2 \n\t2**3**2
   print("A. 512,64,512\nB. 512,512,512")
   print("C. 64,512,64\nD. 64,64,64")
   ans=input("\nEnter Answer:")
   if ans=='A':
       57=40
       print(emoji.emojize("Hurray! Your Answer is Correct:grinning_face with big eyes:"))
       print('You got 40 point')
   else:
       print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
   print("\n
                                                                                 \nQuestion No. 08:")
   print("
                                                             \n\n")
   print("* What will be the output of the following Python program?\n")
   print("i = 0 \nwhile i < 5: \n\tprint(i) \n\ti += 1 \n\tif i == 3:\n\tbreak \n\telse: \n\tprint(0)\n")</pre>
   print("A. Error\nB. 0 1 2 0 ")
   print("C. 0 1 2\nD. None of mentioned")
   ans=input("\nEnter Answer:")
   if ans=='C':
       s8=40
       print(emoji.emojize("Hurray! Your Answer is Correct:grinning_face with big eyes:"))
       print('You got 40 point')
   else:
       print(emoji.emojize("Oops! Your Answer is Incorrect:slightly smiling face:"))
if choice==2:
                                     ****** RESULT of QUIZ ****** \n")
   print("\n\n
   print("
   if s1==10:
       print("* 1st ANSWER is correct: 10 points\n")
   else:
       print("* 1st ANSWER is incorrect: 0 points\n")
```

```
if s2==10:
        print("* 2nd ANSWER is correct: 10 points\n")
        print("* 2nd ANSWER is incorrect: 0 points\n")
    if s3==20:
        print("* 3rd ANSWER is correct: 20 points\n")
        print("* 3rd ANSWER is incorrect: 0 points\n")
    if s4==20:
        print("* 4th ANSWER is correct: 20 points\n")
    else:
        print("* 4th ANSWER is incorrect: 0 points\n")
    if s5==20:
        print("* 5th ANSWER is correct: 20 points\n")
    else:
        print("* 5th ANSWER is incorrect: 0 points\n")
    if s6==20:
        print("* 6th ANSWER is correct: 20 points\n")
    else:
        print("* 6th ANSWER is incorrect: 0 points\n")
    if s7==40:
        print("* 7th ANSWER is correct: 40 points\n")
    else:
        print("* 7th ANSWER is incorrect: 0 points\n")
    if s8==40:
        print("* 8th ANSWER is correct: 40 points\n")
    else:
        print("* 8th ANSWER is incorrect: 0 points\n")
    score=s1+s2+s3+s4+s5+s6+s7+s8
   print("\n\nTHE TOTAL SCORE IS:",score)
    print("CONGRATULATIONS Ms/Mr", name, "YOU HAVE PLAYED WELL")
if choice==3:
    print("THANK YOU FOR PLAYING")
```

	/n	 				_
	711	*****	WELCOME to QUIZ	******	/n	
	1. PLAY					
	2. SCORE					
	3. EXIT					
	Enter your CHOICE Enter your NAME:s					
	Question No. 01:					•
In []: 🔰						