Avaliação Online Q6_max_12

2370 - Introdução ao Python 1º semestre 2023/2024 (M.CiencDadosAAFA)

/oltar	
As avaliações online poderão ser compostas por componentes de questões fechadas (com ou sei (texto livre, numérico, etc) ou ainda reutilizando questões de bancos existentes. Para facilitar a su distribuir as questões por elas.	
Poderá ainda indicar a pontuação para cada resposta correcta, de modo a permitir a correção au	tomática de avaliações.
inutos para responder	
Editar	
ina 1	
+ Nova Página X Remover esta página ▲ Editar Página	10.00
+ Novo Componente V	
+ Novo Componente V	
+ Novo Componente V	
+ Novo Componente + Novo Componente	
1 ∨	
1 V P Editar W V Question 1 Compare the two following scripts	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2 file = open("names.txt", "a")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2 file = open("names.txt", "a") file.write("bob")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2 file = open("names.txt", "a") file.write("bob")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2 file = open("names.txt", "a") file.write("bob")	
Question 1 Compare the two following scripts #script 1 file = open("names.txt", "w") file.write("bob") file.close() #script 2 file = open("names.txt", "a") file.write("bob") file.write("bob") file.close()	

1 of 3

	+ Novo Componente v
2 ∨	
Question 2	
Indicate the correct output of the following script.	
import csv	
with open("names.txt", "w") as file: file.write("john,doe\n") file.write("bob,smith\n") # comma separated values	
with open("names.txt", "r") as file: reader = csv.reader(file) for row in reader: print(row[0]+' '+row[1])	
break	
◯ john doe ◯ [john, doe] ◯ john, doe ◯ john, do	
्राजामा वर्ष्य प्राणाम, adej () John, doe () John, dr	oe\n
Joint doe Uprin, doej John, doe John, dr	oe\n
Joint doe Upoirt, doej John, doe John, de	+ Novo Componente >
Joint doe Ujoriti, doej John, doe Ujohn, dr	
John doe □ [John, doe □ John,	
3 ∨ Æ Editar 🛍 🔥 ∨	
3 V	+ Novo Componente v
3 V P Editar	+ Novo Componente V
Question 3 The following code prints the lines in a file, separated by an with open("names.txt", "r") as file: for line in file: print(line)	+ Novo Componente v
Question 3 The following code prints the lines in a file, separated by an with open("names.txt", "r") as file: for line in file: print(line)	+ Novo Componente >

2 of 3

print(line, end="")	
print(line+ '\n')	
print(f"{line}")	
	+ Novo Componente v
4 v Beditar	
Critérios de correcção	
	+ Novo Componente v

3 of 3