Quiz review

	Wednesday, 15 March 2023, 12:40 AM
	Finished
	Wednesday, 15 March 2023, 12:48 AM
	7 mins 20 secs
Marks	
Grade	90 out of 100
Question 1	
Correct	
Mark 1 out of 1	
Names of all system	n stored procedures begin with the prefix
Select one:	
O p_	
⊚ 'sp_'	
o s_proc	
O 'ssp_'	
O 33h_	
Question 2	
Incorrect	
Mark 0 out of 1	
State True or False	: In T-SQL a function can have only one select statement.
Select one:	
O True	
False ×	
■ Lai26 ¥	
Question 3	
Correct	
Mark 1 out of 1	
Which command is	used to execute a stored procedure.
Select one or more	
EXECUTE PF	
	COLDUIL
DO DO	

estion 4	
Correct	
Mark 1 out of 1	
Unlike in Procedure, there is no keyword EXECUTE to call the Function. Function is invoked with its name with necessary arguments. Select one: False True True True	
Question 5 Correct Mark 1 out of 1	
595	
The syntax for altering a procedure is alter procedure_name procedure alter Proc Procedure_name None of the given options alter Procedure_name	
Question 6	
Correct	
Mark 1 out of 1	
We can use a function to create, alter, or drop objects in the database. State True/False Select one: ■ False ✓ True	
Question 7	
Correct 595	
Mark 1 out of 1	
Identify the keywords to recompile the stored procedure.	
Select one:	
sp_recompile ✓	
o sp_compile	
compile sp_recompile_proc	

estion 8		
Correct		
Mark 1 out of 1		
Stored procedures are used to		
Share application logic		
O Improve Performance		
All the given options ✓		
Reduce Network traffic		
Question 9		
Correct		
Mark 1 out of 1 595		
Stored procedures that are automatically generated during installation and also an integral part of the SQL server system is		
Server defined stored procedure		
System stored procedure ✓		
Client defined stored procedure		
User defined stored procedure		
Outpotion 40 595		
Question 10 595		
Correct		
Mark 1 out of 1		
Stored procedure is a set of one or more SQL statements.		
O Compiled		
Assembled		
O Interpreted		
595		
4 Create a function to Undete Customer		
✓ Create a function to Update Customer		
Jump to		

Pre-Quiz ▶