## Quiz for Module 4 Practice Problems

Total points 11

1.	Problem 1: Which statement(s) is/are required in the syntax of problem 1:	1 point
	○ SELECTWHERE	
	○ SELECT	
	○ FROM	
	SELECTFROM	
2.	Problem 2: Which statement(s) is/are required in the syntax of problem 2:	1 point
	○ SELECTFROM	
	SELECTFROMWHERE	
	FROMWHERE	
	○ SELECTWHERE	
3.	Problem 2: Which of the followings is the appropriate condition part for problem 2:	1 point
	State = 'CO'	
	State IS (CO)	
	○ "State" IS CO	
	State equal Colorado	
4.	Problem 3: Which statement(s) is/are required in the syntax of problem 3:	1 point
	SELECTFROMWHERE	
	○ SELECTFROM	
	SELECTFROMWHEREORDER BY	
	SELECTFROMWHERESET	
5.	Problem 3: Which of the followings is the appropriate condition part for problem 3:	1 point
	C EStCOST GREATER THAN 4000	
	(EstCost) = 4000	
,	Problem 4: Which	
о.	statement(s) Is/are required in the syntax of problem 4:	1 point
	SELECTFROMWHERE	
	○ SELECT	
	SELECTFROM	
	SELECTFROMWHEREANDOR	
7.	Problem 4: Which of the followings is an appropriate condition part for problem 4	1 point
	(Status = 'Pending' OR EstAudience > 7000)	

		AND EstAudience > 9000)	
	$\circ$	(Status = 'Pending'	
		AND EstAudience > 9000)	
	0	(Status = 'Approved' OR EstAudience > 7000)	
		olem 5: Which ne following key words could be used in the syntax of problem 5:	1 point
	0	GROUP BY	
	0	ORDER BY	
	0	CREATE	
	_	INNER JOIN	
		olem 6: Which ement(s) is/are required in the syntax of problem 6:	1 point
	0	SELECTFROMWHEREORDER	
		ВУ	
	0	SELECTFROM	
		SELECTASFROMWHEREGROUP BY	
	0	SELECTASFROMWHERE	
	of th	olem 6: Which ne following options is the appropriate syntax to average number of number of resources used column in olem 6:	1 point
	of th prol	ne following options is the appropriate syntax to average number of number of resources used column in	1 point
	of the	ne following options is the appropriate syntax to average number of number of resources used column in olem 6: SELECT NumerFld AS	1 point
	of the prof	ne following options is the appropriate syntax to average number of number of resources used column in olem 6: SELECT NumerFld AS Average	1 point
	of the problem of the	ne following options is the appropriate syntax to average number of number of resources used column in slem 6:  SELECT NumerFld AS Average  SELECT (NumberFld)  SELECT Average AS	1 point
	of the problem of the	ne following options is the appropriate syntax to average number of number of resources used column in other 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid)	1 point
	of the problem of the	ne following options is the appropriate syntax to average number of number of resources used column in other 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid)	
1.	of the problem of the	ne following options is the appropriate syntax to average number of number of resources used column in olem 6:  SELECT NumerFld AS Average SELECT (NumberFld)  SELECT Average AS NumberFld SELECT AVG(NumberFld) AS NewColumnName	
1.	of the proof	ne following options is the appropriate syntax to average number of number of resources used column in colem 6:  SELECT NumerFld AS Average  SELECT (NumberFld)  SELECT Average AS NumberFld  SELECT AVG(NumberFld)  AS NewColumnName	
1.	of the proof	ne following options is the appropriate syntax to average number of number of resources used column in olem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid) AS NewColumnName  SELECT To Which statement(s) is/are required in the syntax of problem 7:  SELECTFROMWHEREHAVING  SELECTFROMWHEREGROUP	
1.	of the problem of the	ne following options is the appropriate syntax to average number of number of resources used column in olem 6:  SELECT NumerFld AS Average  SELECT (NumberFld)  SELECT Average AS NumberFld  SELECT AVG(NumberFld)  AS NewColumnName  SELECT To Which statement(s) Is/are required in the syntax of problem 7:  SELECTFROMWHEREHAVING  SELECTFROMWHEREGROUP BY	
1.	of the problem of the	ne following options is the appropriate syntax to average number of number of resources used column in colem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid)  AS NewColumnName  SELECTFROMWHEREHAVING  SELECTFROMWHEREGROUP  BY  SELECTFROMWHEREBETWEENAND  SELECTSFROMWHEREBETWEENAND	
11.	of the profit of	ne following options is the appropriate syntax to average number of number of resources used column in colem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid)  AS NewColumnName  SELECTFROMWHEREHAVING  SELECTFROMWHEREGROUP  BY  SELECTFROMWHEREBETWEENAND  SELECTSFROMWHEREBETWEENAND	
11.	of the profit of	the following options is the appropriate syntax to average number of number of resources used column in solem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid) AS NewColumnName  SELECT Triangle AS NewColumn In the syntax of problem 7:  SELECT Triangle AS NewColumnName  SELECT Triangle AS NewC	1 point
11.	of the profit of	ne following options is the appropriate syntax to average number of number of resources used column in olem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid) AS NewColumnName  SELECTFROMWHEREHAVING  SELECTFROMWHEREHAVING  SELECTFROMWHEREBETWEENAND  SELECTFROMWHEREBETWEENAND  SELECTASFROMWHEREGROUP BYHAVING	1 point
11.	of the profit of	ne following options is the appropriate syntax to average number of number of resources used column in colem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid)  AS NewColumnName  SELECTFROMWHEREHAVING  SELECTFROMWHEREGROUP  BY  SELECTFROMWHEREBETWEENAND  SELECTASFROMWHEREBETWEENAND  SELECTASFROMWHEREGROUP  BYHAVING  TA HONOT Code Learn more  Inderstand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coount.	1 point
111.	of the first of th	re following options is the appropriate syntax to average number of number of resources used column in olem 6:  SELECT NumerFid AS Average  SELECT (NumberFid)  SELECT Average AS NumberFid  SELECT AVG(NumberFid)  AS NewColumnName  SELECTFROMWHEREHAVING  SELECTFROMWHEREGROUP  BY  SELECTFROMWHEREBETWEENAND  SELECTASFROMWHEREGROUP  BYHAVING  Ta Honor Code Learn more inderstand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Count.  M.A.Raghutharmadithya	1 point