061205T4CYB

CYBER SECURITY LEVEL 5

SEC/OS/CS/CR/05/5/A

Secure Databases

Nov / Dec 2024



TVET CURRICULUM DEVELOPMENT, ASSESSMENT AND CERTIFICATION COUNCIL (TVET CDACC)



OBSERVATION CHECKLIST

Candidate's Name & Registration Code				
Assessors Name & Registration Code				
Venue of Assessment				
Date of Assessment				
Items to be Evaluated: Please award	Marks	Marks	Comments	
marks as appropriate. Give a brief	Available	Obtained		
comment on your observation.				
Task 1: Creating a database				
1. Created and saved the database	1			

Op	pened database management system,		
cre	eated XYZ database and saved in the		
co	rrect folder - (Award 1 mark or zero)		
2.	Created the three tables (vehicles,		
	customer and payment)		
	i. Typed the fieldnames correctly -		
	(Award 1 mark or zero)		
	ii. Set the right data type & field size	9	
	- (Award 1 mark or zero)		
	iii. Set the identifier field - (Award 1		
	mark or zero)		
(3	marks for each table * 3)		
3.	Created relationship between tables	~	
	vehicles and payment)	at con	
i.	Linked vehicle table with primary key	Strie	
	vehicleRegNo and connected it to	300	
	Customer in VehicleRegNo is foreign		
	key- (Award 1 mark or zero)	2	
ii.	Linked vehicle table with primary key		
	vehicleRegNo and connected it to		
	payment in VehicleRegNo is foreign		
	key - (Award 1 mark or zero)		
4.	Created the three forms		
i.	Created and named		
	frmVehiclecorrectly - (Award 2 marks	6	
	or zero)		
ii.	Created and named frmCustomer –		
	(Award 2 marks or zero)		
iii.	Created and named frmPayment -		
(A	ward 2 marks or zero)		

<i>5</i> .	Entered the data into the three		
	tables		
i.	Entered all the data in table vehicles –		
	(Award 3 marks or zero)		
ii.	Entered all the data in table Customer	9	
	– (Award 3 marks or zero)		
iii.	Entered all the data in table Payment –		
	(Award 3 marks or zero)		
6.	Created a query showing the		
	calculated payment balance.		
i.	Extracted all the fields from the	1	
	payment table – (Award 1 mark or		
	zero)	om	
ii.	Set the criteria $/SQL$ for the calculated	Sylvet.2	
	balance by [Balance = payment.	asyl	
	VehiclePrice – payment.	<i>6</i> *	
	AmountPaid] - (Award 2 marks or		
	zero)		
	Task 1 Sub-Total	30	
TA	ASK 2: Implementation of database se	ecurity	
En	crypted the XYZ database with a		
un	ique password		
1.	Opened XYZ database created in task	1	
	1 -(Award 1 mark or zero)		
2.	1	1	
	then selected encrypt with password-		
	(Award 1 mark or zero)		
3.	From the set database password dialog	2	
	box, type the given password Retype		
	the password in the next box and click		

	ok to complete encryption -(Award 2	1	
	marks or zero)	1	
4.	Save and close the database. Then		
4.			
	open the database to test that it has		
	been encrypted. Database should		
	request the candidate to enter the		
	password(Award 1 mark or zero)		
	Task 2 Sub-Total	5	
TA	SK 3: Monitor Database Performanc	e	
Mo	onitored the database performance		
1.	Opened XYZ database created in task	1	
	1 -(Award 1 mark or zero)	200	
2.	Selected database tools menu and then	ex. 1	
	selected database documenter from the	Sylve	
	toolbar -(Award 1 mark or zero)	ē ^o	
3.	From the dialog box displayed, tick	1	
	the boxes for the three tables to select		
	them and clicked ok -(Award 1 mark		
	or zero)		
4.	From the next window displayed,	1	
	under data group, select PDF or XPS		
	to export data -(Award 1 mark or		
	zero)		
5.	From the next dialog box displayed,	1	
	candidate should select his/her folder		
	to publish the database and save as		
	XYZ Database Report as PDF -		
	(Award 1 mark or zero)		
	Task 3 Sub-Total	5	
TA	SK 4: Perform Database Repair and	 Recoverv	

Pe	rformed XYZ database repair and		
rec	covery		
1.	Opened XYZ database created in task	1	
	1 -(Award 1 mark or zero)		
2.	Selected File menu and then pointed	1	
	info -(Award 1 mark or zero)		
3.	From the options clicked on Compact	1	
	and repair database -(Award 1 mark		
	or zero)		
4.	The application runs the repair and		
	compact database process. In case of	1	
	errors, the system resolves the issues		
	and clears them. The database is now		
	free from errors -(Award 2 mark or	* con	
	zero)	expe	
	Task 4 Sub-Total	5	
TA	ASK 5: Manage database backup	l	I
Ba	cked up YYZ database file and		
sto	ored the copy inside the folder		
1.	Opened XYZ database created in task	1	
	1 -(Award 1 mark or zero)		
2.	Selected File menu and then selected	1	
	save as option -(Award 1 mark or		
	zero)		
3.	From the save as dialog box, the	2	
	candidate should select his/her folder		
	to direct where to store the copy -		
	(Award 2 mark or zero)		
4.	Type the filename as "XYZ back up"	1	
	and click save to store the backup -		
	(Award 1 mark or zero)		

Task 5 Sub-Total	5		
GRAND TOTAL	50		
ASSESSME	ENT OUT	COME	
The candidate was found to be:			
Competent		Not yet Competen	ıt
(Please tick as appropriate)			
(The candidate is competent if the candidate of	btains at le	east 50%)	
Feedback from the Candidate: Feedback to the Candidate:	com		
Candidate Signature	y transition	Date:	
Assessor's Signature		Date	