

shell

Octobe	er 2014	+ 12	sub-questions from d, e, e transaction and not save	- Autili	nle Choice).		(2) ctob
			aub questions from d, e,	fin MySQL (Mutt	UDN		(4)
(8)	) Am	To cancel th	e transaction and not save	it we use  ROLLBACK  ers and 3 decimal	(IV) RETURN		, (
	(0)					(iv) DECIMAL (3,	In
	(e)	To indicate the	hat there should be / Integ	AI (3.7) (iii) L	)ECIIVITE (	(-)	
							OME
	(1)	To select a d	TINCOME (II) OPEN	VINCOME (III)	in Data Comm	unication, Networkin	g and
(8)	Atte	mnt any six s	atabase INCOME the state OT INCOME (II) OPEN sub-questions from g, h,	1, J, k, I, m, n, o			(8)
(-)	Inter	THE ! ! I THE !!!	0)				(0)
	(9)	-	Limbt to transmit (	ata.			
	(h)	in LAN netwo	rk computers must be local	lient is neer			
	(1)	A computer the	nat acts as a server and a code, brings down the entire	network in a star	topology.		
	(h)	The lowest la	yer in OSI model is the phy	sical layer.			
	(1)	Dial-up conne	ction provides faster interr	net access.			
	(m)	Bloom are use	d to blook the internet sites	9	ote		19/1
	(n)	An IP address	contains a set of 4 number	ers separated by u	Ols.		3
(0)	(0)	Yahoo.com is	a search engine. sub-questions from p, q	+ 11 V W	in Data Commi	unication, Networkin	g and
(D)	Intern	et (Multiple C	ub-questions from p, q	, r, s, L, u, v, w			(5)
	(p)	er (minimiple C	a component of Data Cor				15
	-				e		ial
	(q) /	network wh	i) Receiver (III) Protoco ere individual computers	or nodes share t	he processing a	nd storage of data w	ith the
	S	erver is					
			r Network (ii) Client/Ser		k		1
	(r) (t	III) MITTP Net	vork (Iv) None of t	hese	single cable		1
,	1 (1	) Bus	topology all the nodes are	e connected with	(iv) None of thes	e ·	1
(			(ii) Ring (III transmission can be		(IV) INDITE OF THE		-
		Wireless (	ii) Twisted pair cable and	Co-axial Cable	(iii) Optic fibre	(iv) All of these	
(1	) 11	he protocol to	fetch e-mail from a remote	e mail-box into you	ur computer is		
	(1)	POP	(ii) NNTP (iii) FT	P (iv) H			9
(1	1) E	ach web page	has a unique address cal	led			,
(v	) W	ebsite is a col	rotocol (iii) Document N	Name (iv) Host			1
	7	Web name	(ii) WAAAA (iii) TODUE	(2) 11			
(w	) Te	xt that links w	(ii) WWW (iii) TCP/IP ith the other text is called	(IV) None of th	iese		
	(1)	Hyper Text	(ii) Ring Text (iii) Loor	Text (iv) Cinh	er Tevt		
) (A) At	rembr	arry one sub	questions from a, b (Da	ta Communication	on. Networking	and Internet).	(9)
(-)		Diani L'Oillaill	ivallie System and IP and	dress.	A	and intorrioty.	(8)
(B) Att	EX	plain the differ	ent types of networks 7				
(d)	Wa	any one sub-	question from c, d (Data	a Communication	n, Networking a	nd Internet):	(7)
(e)	2000	ar are tric sal	ous types of internet con	nections?			(,)
	empt a	inv one sub-	and types of hackers. No questions from a, b in N				
(10)	Writ	e MvSOL sta	tement to create a table	lySQL:			
0	prim	ary key). Pro	tement to create a table poduct Name (PRNAME.	character with	ollowing column	s Bill Number (BN, si	mallint.
	inte	er, positive)	and Amount (AMT 6 idea	TOTAL COLOT WILLI	allable Width 15	columns), Quantity	(QTY
(b)	3 Write	MvSQL stat	ement to create a table a	Superior Total	ais, should not b	e empty).	(8)
	(RN	D, integer, sh	ould be increased by 1 a ), Gender (GENDER, Bo	automatically) C+	naving the following	owing columns Roll N	lumber
	Width	1 25 columns	. Gender (GENDER Bo	poloop) Dete	high (DOD D	ME, character with v	ariable
(B) A.	integ	ers and 2 dec	imals should not be am		DITTI (DOB, Date	e) and Fees paid (FE	ES), 5
(B) Atter	mpt ar	ly one sub-q	uestion from c d in My	801.			(8)
(c)	Cyhia	in the tollowi	ng built-in functions in My	VSQL.			
	(1)	חטטוטט()	(II) MOD() (III) C	URDATE() (iv	) LIPPEDA		(7)
(4)	(v)	LTRIM()	13/11 04/13/1 (-11) -				1
(d)	Class	exists a table	Called COLLECE .		columns Student	Nome (Otto)	
	Write	CLASS, cha	racter), Division (DIV, o	character) and N	umber of last	Name (SNAME, cha	racter),
		MY SUL State	ments for the following		or iccinit	s allenged (I FC pi	meric).
	1.1	nuu a new co	Humn Roll Number (DOL	1		46-4-11	(7)
	(111)	Polota - "	number of lectures atten	ded by 2 for all the	he students	the table.	
	(iv) [	Dienler all the	rows where division is "	C'.	ne students.		
	Mark Allerton	rishiah nie 21	ructure of the table col	1505			HE SHA
	400 AND SHOWN	TIONE WIE CO	WILLIAM Trom the toble				
	- 17	remaine the ta	able as NCOLLEGE				
	· 11)	relete the tab	le NCOLLEGE				

Attempt any one sub-question from a, b in MySQL:

There exists a table CUSTOM containing the columns Customer number (NO, integer), Customer Name (CNAME, character), Balance due (BALA, numeric) and date of transaction (DT, date) Write MySQL statements to:

Display the customer number, minimum balance due and total of balances due grouped by customer number

Display the customer number, maximum balance due and number of balances due grouped by customer number.

Display all the rows where the balance due is less than average balance due.

(iv) Display all the rows where the name ends with 'A' Display the customer number, balance due and date of transaction for date of transaction before

July 25, 2013.

lomber 2014

- There exists a table LIBRARY having the columns Book Number (BKNO, integer), name of the book (BKNAME, character), Type of book (TYPE, character), Number of copies (NOC, integer), value of the book (VALU, numeric) and Date of Publication (DP, date). Write MySQL queries for the following.
  - Display all the rows from this table where the value of the book is below the average book value. (1) Display the columns books number, Name of the books and Date of Publication from this table where the value of the book is equal to the highest book value.

Display Type of book and average value of the books from this table grouped as per type.

Display the Book Number, Value of the book and 'scrap value' which is 5% of the value of the book from this table.

Display all the rows where the value of the book is above 1000.

pt any one sub-questions from c, d in MySQL: There exists a table DEPT containing columns Employee number (ENO, integer), Employee name (ENAME, character), Salary (SAL, numeric), There exists another table COMPANY containing the columns Employee number (ENO, integer), Gender (GEN, character) and date of joining (DOJ, date). Write MySQL statement to:

Display Employee Number, Employee Name and Date of Joining from these tables for employees

Display Employee number, Employee name, Gender and date of joining from these tables for employees whose salary is joining is after June 15, 2013.

Display all the rows from the table DEPT whose salary is below average salary.

Display the name and salary from the table DEPT where the salary is either 30,000 or 40,000. There exists a table SALARY containing the columns Employee number (E\_NO, integer), Employee name (E\_NAME, character), Taxable income (INC, numeric) and Income tax (ITAX, numeric). Write MySOL queries for the following:

Display employee number, employee name and the taxable income.

Display employee name, Income tax and 5% of the Income tax as 'Surcharge' for all the

Display all the rows where the taxable income is above 5,00,000.

Display employee number, employee name and income tax in the descending order of income

Display the employee number, employee name and taxable income of the employees whose name is 'PATEL'

Display all the rows from this table where the employee name contain 'S'

Display all the rows from this table where the income tax is between 50,000 and 1,00,000.

pt any one sub-question from a, b in MS-EXCEL: The following data has been entered in a worksheet.

guala	A A	В	C	
	Name	Department	Salary 12,000	
1 2 3 4 5	Rajan Arti Kiran Jayesh Rajan	Stores Accounts Production Accounts Production Stores	15,500 18,000 9,600 2,200 11,600	

Based on these values, write steps to (1) Arrange the data in the descending order of Name and further in the ascending order of Department. (2) Arrange the data in the alphabetic order of Department and

further in the descending order of salary. spreadsheet write the steps to obtain the Subtotals of the fees classwise. For the folk

adsneet witte	C	
A	Class	Fees Paid
	The state of the s	3000
		3500
		4000
		3000
		4000
		3500
	A Roll No. 232 451 484 557 782 891	232 451 5.Y.B.Com 7.Y.B.Com 7.Y.B.Com 7.Y.B.Com 7.Y.B.Com



