Sample Question Paper

INFORMATICS PRACTICES (Code: 065)

Maximum Marks: 35 Time: 2 hours

General Instructions

- The question paper is divided into 3 sections A, B and C
- Section A, consists of 7 questions (1-7). Each question carries 2 marks.
- Section B, consists of 3 questions (8-10). Each question carries 3 marks.
- Section C, consists of 3 questions (11-13). Each question carries 4 marks.
- Internal choices have been given for question numbers 1, 3, 8 and 12.

		Section –A	
		Each question carries 2 marks	
Q.	Part	Question	Marks
No	No.		
1.		Aman, a freelance web site developer, has been assigned a task to design few web pages for a book shop. Help Aman in deciding out of static web page and dynamic web page, what kind of web pages should be designed by clearly differentiating between static and dynamic web pages on at least two points. OR Priyanka, a beginner in IT field has just started learning web technologies. Help her in understanding the difference between website and web pages with the help of a suitable general example of each.	(2)
2.	(i)	 am a small text file created on a user's computer contain small pieces of data — like a username, password and user's browsing history as well as preferences may help to improve user's web browsing experience. 	(1)
	(ii)	Name any two popular web browsers.	(1)



3.	Predict the output of the following queries: i. Select power(5,3); ii. Select mod(5,3);					(2)
			OR			
	Briefly ex i. power(ii. mod()		urpose of the f	following SQL f	unctions:	
4.	•	-		•	y and now need ver in hosting a	1 ' '
5.	i) select r	hma in precound(8.72) round(9.8)	,3);	out of the follo	wing queries:	(2)
6.	with the	help of gro s to furthe	up by clause.		cords of a table	
		suitable cla of an exam	·	oroperly explai	n its usage with	
7.		as created es:	_		ompany "Star-X the records of	, ,
	Eid	EName	Department	DOB	DOJ	
	Star1	Ivan	Sales	1994-08-28	2020-02-14	
	Star2	Melinda	IT	1997-10-15	2021-11-19	
	Star3	Raj	Accounts	1998-10-02	2019-04-02	
	Star4	Michael	Sales	2000-02-17	2020-05-01	
	Star5	Sajal	IT	2001-12-05	2018-06-13	
	Star6	John	Accounts	1995-01-03	2019-07-15	
	Star7	Julia	Sales	1985-11-13	2020-08-19	
	i) select r	max(year(D	wing queries: OOB)) from em om emp where	p; month(DOJ)=1	11;	
	Predict th	ne output.	OR			



	Based on the table given above, help Mr. Som writing queries for the following task: i) To display the name of eldest employee and his/her date of birth. ii) To display the name of those employees whose joining month is May.	
	SECTION – B	
	Each question carries 3 marks	
8.	Predict the output of the following queries: i. select instr('exams@cbse.nic.in','.'); ii. select substr('exams@cbse.nic.in',7,4); iii. select left('exams@cbse.nic.in',5); OR	(3)
	Ms.Saumya is working on a MySQL table named 'Hotel' having following structure: Field Type	
	She need to perform following task on the table: i. To fetch last 2 characters from the user_id column. ii. To display the values of name column in lower case. iii. To display 3 characters from 3 rd place from the column city.	
	Suggest suitable SQL function for the same. Also write the query to achieve the desired task.	
9.	Reena is working with functions of MySQL. Explain her following: i. What is the purpose of now () function? ii. How many parameters does it accept? iii. What is the general format of its return type?	(3)
10.	While dealing with string data type in MySQL, its observed that sometimes unnecessary space character comes in between which hampers the successful execution of a string manipulation module. Name the suitable MySQL function (s) to remove leading, trailing and both type of space characters from a string. Also give MySQL queries to depict the same. Section C	(3)

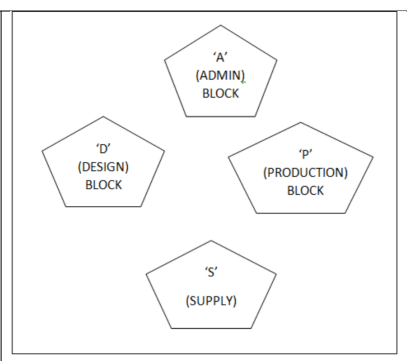


			Eac	h question ca	rries 4 mar	ks		
11.	Care	Carefully observe the following table named 'stock':						
		ا عدم رم						
		e: stock	Nama a	Catagori	. 0.	Duine		
	Pid		Name	Category		Price		
	1 2		eyboard	10	15	450		
			ouse	10	10	350		
	3		ifi-route		5	2600		
	4		vitch	NW	3	3000		
	5	+	onitor	0	10	4500		
	6	Pr	inter	0	4	17000		
	\M/rit	الم الكوم	ieries foi	r the following	J'			
		•		cords in decre	•	of price		
	, ,		•	ory and cate	_	-	ies of	
	, ,	roducts.		ory and cate	Bory Wisc	total qualitie	1103 01	
				egory and its	average nri	ce		
	` '	•	•	ory and cates	• .		of the	
	, ,	roducts.		ory aria cares	ory wise in	ignest price		
			-					
12.				nalyst has cre	ated the fo	llowing table:	: (4)	
12.	Table	e: Stude	nt			_	: (4)	
12.	Table Reg	e: Stude	nt Name	Stream	Optional	Marks	: (4)	
12.	Table Reg	e: Stude gNo SN 001 Ak	nt Name kshat	Stream Science	Optional CS	Marks 99	(4)	
12.	Reg S10	e: Stude gNo SN 001 Ak 002 Ha	nt Name kshat arshit	Stream Science Commerce	Optional CS IP	Marks 99 95	(4)	
12.	Table Reg S10 S10 S10	e: Stude gNo SN 001 Ak 002 Ha	nt Name kshat ershit evika	Stream Science Commerce Humanities	Optional CS IP IP	Marks 99 95 100	(4)	
12.	Table Reg S10 S10 S10 S10	e: Studer gNo SN 001 Ak 002 Ha 003 De	nt Name Kshat Arshit Evika anreen	Stream Science Commerce Humanities Commerce	Optional CS IP IP	Marks 99 95 100 98	(4)	
12.	Table Reg S10 S10 S10 S10	e: Stude gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga	nt Name Kshat Arshit Evika Anreen	Stream Science Commerce Humanities Commerce Humanities	Optional CS IP IP IP	Marks 99 95 100 98 82	(4)	
12.	Table Reg \$10 \$10 \$10 \$10 \$10 \$10	e: Studer gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa	nt Name Kshat Arshit Evika Anreen Aurav	Stream Science Commerce Humanities Commerce Humanities Science	Optional CS IP IP IP CS	Marks 99 95 100 98 82 NULL	(4)	
12.	Table Reg S10 S10 S10 S10	e: Stude gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa 007 Bh	nt Name Ashat Arshit Ar	Stream Science Commerce Humanities Commerce Humanities Science Science	Optional CS IP IP IP CS CS	Marks 99 95 100 98 82 NULL 95	(4)	
12.	Table Reg \$10 \$10 \$10 \$10 \$10 \$10	e: Stude gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa 007 Bh	nt Name Kshat Arshit Evika Anreen Aurav	Stream Science Commerce Humanities Commerce Humanities Science	Optional CS IP IP IP CS	Marks 99 95 100 98 82 NULL		
12.	Table Reg S10 S10 S10 S10 S10 S10 S10	e: Stude gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa 007 Bh	nt Name Ashat Arshit Evika Anreen Aurav Aurav Anaskar Anaskar	Stream Science Commerce Humanities Commerce Humanities Science Science	Optional CS IP IP IP CS CS	Marks 99 95 100 98 82 NULL 95		
12.	Table Reg S10 S10 S10 S10 S10 S10 S10	e: Stude gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa 007 Bh	nt Name Ashat Arshit Evika Anreen Aurav Aurav Anaskar Anaskar	Stream Science Commerce Humanities Commerce Humanities Science Science Science	Optional CS IP IP IP CS CS	Marks 99 95 100 98 82 NULL 95		
12.	Table Reg S10 S10 S10 S10 S10 S10 He h	e: Stude gNo SN 1001 Ak 1002 Ha 1003 De 1004 Ma 1005 Ga 1006 Sa 1007 Bh 1007 Bh	nt Name Ashat Arshit Evika Anreen Aurav Hurav Haskar Haskar	Stream Science Commerce Humanities Commerce Humanities Science Science Science	Optional CS IP IP IP CS CS CS	Marks 99 95 100 98 82 NULL 95		
12.	Table Reg S10 S10 S10 S10 S10 S10 S10 He h	e: Stude gNo SN 1001 Ak 1002 Ha 1003 De 1004 Ma 1005 Ga 1006 Sa 1007 Bh 1007 Bh	nt Name Ashat Arshit Arshit Arshit Aurav Aurav Anaskar Anaskar Anaskar	Stream Science Commerce Humanities Commerce Humanities Science Science Science Ving queries:	Optional CS IP IP IP CS CS CS	Marks 99 95 100 98 82 NULL 95		
12.	Table Reg S10	e: Studen gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa 007 Bh 007 Bh cas writte	nt Name Kshat Arshit Evika Anreen Aurav Haskar Haskar Haskar Maskar	Stream Science Commerce Humanities Commerce Humanities Science Science Science Ving queries:	Optional CS IP IP IP CS CS CS cs	Marks 99 95 100 98 82 NULL 95 96		
12.	Table Reg S10	e: Studen gNo SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 006 Sa 007 Bh 007 Bh cas writte	nt Name Ashat Arshit Ar	Stream Science Commerce Humanities Commerce Humanities Science Science Science Ving queries: (S) from stude e';	Optional CS IP IP IP CS CS CS cs	Marks 99 95 100 98 82 NULL 95 96		
12.	Table Reg S10	e: Students SN 001 Ak 002 Ha 003 De 004 Ma 005 Ga 007 Bh 0	nt Name Ashat Arshit Arshit Arshit Aurav Anaskar Anaskar Anaskar Anskar	Stream Science Commerce Humanities Commerce Humanities Science Science Science Ving queries: (S) from stude e';	Optional CS IP IP IP CS CS CS CS ent where C	Marks 99 95 100 98 82 NULL 95 96	' and	
12.	Table Reg S10	e: Students SNO SN OO1 Ak OO2 Ha OO3 De OO4 Mi OO5 Ga OO7 Bh OO7 Bh OO7 Bh OO7 Bh OO7 CCC CCC CCCC CCCCC CCCCCC CCCCCCCCCC	nt Name Ashat Arshit Ar	Stream Science Commerce Humanities Commerce Humanities Science Science Science Ving queries: (S) from stude e'; S)+min(MARK	Optional CS IP IP IP IP CS CS CS CS cs ent where O	Marks 99 95 100 98 82 NULL 95 96 PTIONAL= 'IP' dent where	' and	



	Help him in predicting th	e output of the above given queries.	
		OR	
	Based on the above give executed following queri	n table named 'Student', Satyam has	
	Select count(*) from stud		
	Select count(MARKS) fro	•	
		in stadent,	
	Predict the output of the	e above given queries.	
	•	ations of the output generated through	
	each query.		
13.	"Anutulya Creations"-A	start-up fashion house has set up its	(4)
	main centre at Kanpur,	Uttar Pradesh for its dress designing,	
	production and dress s	supplying activities. It has 4 blocks of	
	buildings.		
	Distance between the va	rious blocks is as follows:	
	A to D 50	m	
	A to P 60		
		0m	
	D to S 60		
	P to S 50		
		0m	
	Numbers of computers i	in each block	
	Block A - 20		
	Block D - 80		
	Block P - 15		
1	Block S - 8		





Based on the above specifications, answer the following questions:

- (a) Out of LAN, WAN and MAN, what type of network will be formed if we interconnect different computers of the campus? Justify.
- (b) Suggest the topology which should be used to efficiently connect various blocks of buildings within Kanpur centre for fast communication.

Also draw the cable layout for the same.

- (c) Suggest the placement of the following device with justification
 - i. Repeater
 - ii. Hub/Switch
- (d) Now a day, video-conferencing software is being used frequently by the company to discuss the product details with the clients. Name any one video conferencing software.

Also mention the protocol which is used internally in video conferencing software.



MARKING SCHEME

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		Section	on –A	
		Each question		
Q.	Part	Que	Marks	
No	No.			
1.		Differentiation between static ar	(2)	
		Static Web page	Dynamic Web page	
		webpage cannot be changed	1. Content of this type of webpage can be changed at	
		possible in case of static web pages. 1 mark each for each correct dif or any other relevant point of difference between a web website is a collection of di information on a particular top page of a big website usu	database is possible in case of dynamic web pages. ferentiation mentioned above ifferentiation. osite and a web page is that a fferent web pages containing oic. A web page is an individual ally containing more specific website with a book, then a	
		2 marks for correct answer	5 F-0	





2.	(i)	Cookies	(1)
		1 mark for correct answer	
	(ii)	Name of any two popular web browsers:	(1)
	(11)	Mozilla firefox	(1)
		Google Chrome	
		OR	
		Any other correct name	
		Any other correct hame	
		1/2 mark each for each correct browser name	
3.		Output:	(2)
		i. 125	
		ii. 2	
		1 Mark for each correct answer	
		OR	
		i. power(): It returns the value of a number raised to the power	
		of another number.	
		For example:	
		Select power(5,3);	
		Output: 125	
		ii. mod(): It returns the remainder of a number divided by	
		another number.	
		another number.	
		For example:	
		·	
		Select mod(5,3);	
		Output: 2	
		1 Mark for each correct answer	
4.		Role of web server in hosting a website:	(2)
-7.		Note of web server in hosting a website.	(4)
		A web server is the main centralized computer system that hosts	
		and runs the websites. It has a computer program that distributes	
		web pages as they are requisitioned. The basic role of the web	
		server is to store, process and deliver the web pages to the users as and when required.	
		as and mon required.	
		2 Marks for correct answer	



5.	Output: i) 8.720 ii) 10		rect answer			(2)	
6.	Having which w For example of the class of t	1 Mark for each correct answer Having clause is used to further filter those groups of records which will be generated through group by clause. For example: Select max(marks) from student group by classes having classes in (10,12); Above given query will arrange records in groups according to the classes. Further filtering on these groups will happen through having clause, which will finally display the highest marks from classes 10 and 12. 1 Mark for correct clause					
7.	Mr. Sor world" employe Table: Eid Star1 Star2 Star3 Star4 Star5 Star6 Output: i) 2001 ii) Melin 1 Mark	m, a HR M has created ees: imp EName Ivan Melinda Raj Michael Sajal John Julia for each cor	anager in a m		DOJ 2020-02-14 2021-11-19 2019-04-02 2020-05-01 2018-06-13 2019-07-15 2020-08-19		
	Queries	:					



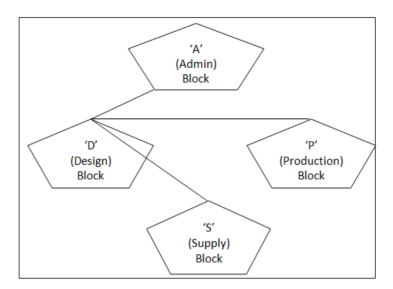
	i) select ENAME,min(year(DOB)) from emp;	
	ii) select ENAME from emp where month(DOJ)=5;	
	1 Mark for each correct answer	
	SECTION – B	
	Each question carries 3 marks	
8.	Output:	(3)
	i. 11	
	ii. cbse	
	iii. exams	
	1 Mark for each correct answer	
	OR	
	i. right()	
	select right(user id,2) from hotel;	
	ii. lower()	
	select lower(name) from hotel;	
	iii. mid()/substr()/substring()	
	Select mid(city,3,3) from hotel;	
	1/2 Mark for suggesting each correct function name	
	1/2 Mark for writing each correct query	
9.	i. It returns the current date and time.	(3)
	ii. None	
	iii. The return type for NOW() function is either in 'YYYY-	
	MM-DD HH:MM:SS' format or	
	YYYYMMDDHHMMSS.uuuuuu format, depending on whether the function is used in a string or numeric	
	context.	
	context.	
	1 Mark for each correct answer	
10.	i. To remove leading space characters: ltrim()	(3)
	ii. To remove trailing space characters: rtrim()	
	iii. To remove both type of space characters: trim()	
	MySQL Queries:	
	Soloct Itrim(' Hollo'):	
	Select ltrim(' Hello'); Select rtrim(' Hello');	
	Select trim(Hello); Select trim(Hello ');	
	Scient trinit Treno J,	
	Output:	
		I.



	Hello	
	1/2 Mark for suggesting each correct function name	
	1/2 Mark for writing each correct MySQL query	
	Section C	
	Each question carries 4 marks	
11.	(a) select * from stock order by price desc;	(4)
	(b) select category, sum(qty) from stock group by category;	
	(c) select category,avg(price) from stock group by category;	
	(d) select category, max(price) from stock group by category;	
	1 Mark for each correct query	
12.	Output:	(4)
12.	Output.	(4)
	(a) 193	
	(b) 194	
	(c) 93.75	
	(d) 6	
	1 Mark for each correct output	
	OR	
	First suggestill and dues the sustaint 7	
	First query will produce the output 7.	
	Justification : count (*) will count and display total number of rows (irrespective of any null value present in any of the	
	column).	
	columny.	
	Second query will produce the output 6.	
	Justification: count (col_name) will count and display total	
	number of not null values in the specified column.	
	1 Mark each for each correct output	
	1 Mark each for each correct justification	
13.	(a) LAN	(4)
	As computers are placed with-in the same campus with-	
	in a small range.	
	1/2 Mark for correct answer	
	1/2 Mark for correct justification	
	(b) Star topology	
	1/2 Mark for correct answer	



Cable Layout:



1/2 Mark for correct cable layout

(c)

- i. Repeater should be placed in between Block'D' (Design) and Block 'P' as distance is more.
- ii. Hub/Switch should be placed in each building to connect various computers together.

1/2 Mark for each correct answer

(d) Video Conferencing software: Teams, Zoom, Skype etc. (Any one)

Protocol of Video Conferencing software: VOIP

1/2 Mark for each correct answer

