URBAN THEME

Home (/) > Student Exams manage (/student-exam/index)

> Mirjalol Mirislomov - 20.01.2021 10:07:28 - 20.01.2021 10:44:29

Modul	Savollar	To'g'ri	Ball	%
Ma'lumotlar bazasi - MySql	30	22	45	75%
Jami	30	22	45	75%

Nº	Savol	Javoblar va	to'g'ri javob	Ball
Ma'	'lumotlar bazasi - MySql			
1	Foreign keys (tashqi kalitlar) toʻgʻrisidagi quyidagi tasdiqlardan xatolarini belgilang.	toifasi butun ustunlar ishla b) varchar to kalit sifatida i uzunligi bir xi c) Tashqi kali ulanayotgan xil boʻlishi d) Tashqi kal ulanayotgan qiymat boʻlisl	ifali ustunlar tashqi ishlatilsa ularning il boʻlishi kerak it sifatida ustunlar toifasi bir itlar sifatida ustunlarda NULL hi mumkin itlar faqatgina	1
2	ma'lumotni filtrlash uchun ishlatiladigan buyruqni toping	✓ a) WHEREb) SELECTc) ASCd) FROM		2

3	Berilgan massivdagi qiymatlarga URBAN mos qatorlarni tanlashda qaysi operator ishlatiladi?	N THEMEA) BETWEEN b) WITHIN c) RANGE d) IN	0
4	users jadvalidagi barcha ma'lumotlarni tanlab oling	 a) SELECT FROM like users b) select * from users c) select column from users d) select from users 	2
5	INNER JOIN usulida birlashtirish ikki jadvaldagi xar bir mos kelgan ma'lumotlarni chiqaradi, ikkisidan birida mavjud boʻlmagan ma'lumotlar NULL boʻladi	✓ a) Notoʻgʻrib) Toʻgʻri	2
6	Book jadvalidan kitob nomida "dala" soʻzi mavjud kitoblarni roʻyxatini olish uchun yozilgan soʻrovni aniqlang.	 ✓ a) SELECT title FROM book WHERE title lhike '%dala' b) SELECT * FROM book WHERE title like '\$dala\$' c) SELECT title like '%dala%' FROM book d) SELECT * FROM book WHERE title like '%dala%' 	2
7	SQL soʻzining kengaytmasini aniqlang	 a) Semantic Query Language b) Simplified Questions Language c) System Query Language d) Structured Query Language 	2
8	CURRENT_TIMESTAMP() dan aynan kunni ajratib oluvchi funksiyasini toping	a) day()b) DATE_ADD()c) curdate()d) DATEDIFF()	2
9	Jadval oʻz-oʻziga join qilinishi mumkinmi?	a) Ha b) Yoʻq	0

bor yoki yoʻqligini topuvchi buyruqni b) where toping c) ANY d) IN				
qatorni toping o'rta arifmetigini qaytaradi b) sonlardan iborat ustunning maksimal qiymatini qaytaradi c) sonlar va matnlardan iborat ustunning o'rta arifmetigini qaytaradi c) sonlar va matnlardan iborat ustunning o'rta arifmetigini qaytaradi d) faqat sonlar bilan ishlatiladi 12 Quyidagi berilgan javoblar ichida qaysi javobdagi komandalarning biri qolgan komandalar guruhi (DML, DDL yoki DCL)ga mansub emas? 13 MySqldagi ustun toifalari qatori to'g'ri berilgan javobni aniqlang 14 Bazada biz izlagan nomdagi jadval bor yoki yo'qligini topuvchi buyruqni toping 15 Book jadvalida sahifalar soni 200 dan oshiq bo'lgan kitoblarni olish uchun yozilgan so'rovni aniqlang o'rta arifmetigini qaytaradi b) sonlardan iborat ustunning maksimal qiymatini qaytaradi c) sonlardan iborat ustunning aytaradi c) sonlardan iborat ustunning a) update, insert, delete, select b) grant, revoke c) drop, alter, create, truncate d) select, update, create, insert d) select, update, create, insert d) select, update, delete, where b) datetime, int, boolean, undefined, null c) varchar, text, smallint, default d) int, varchar, text, decimal, float, bigint v a) EXISTS b) where c) ANY d) IN 15 Book jadvalida sahifalar soni 200 dan oshiq bo'lgan kitoblarni olish uchun yozilgan so'rovni aniqlang v a) SELECT * FROM book WHERE pages>200 c) SELECT * FROM book WHERE pages>200 c) SELECT pages>200 FROM book d) INSERT INTO book (pages)	10	nomi uzunligining oʻsish tartibida	ORDER BY length(title) ASC b) SELECT length(title) a, * FROM book ORDER BY a c) SELECT * FROM book WHERE title ASC d) SELECT * FROM book	2
qaysi javobdagi komandalarning biri qolgan komandalar guruhi (DML, DDL yoki DCL)ga mansub emas? 13 MySqldagi ustun toifalari qatori toʻgʻri berilgan javobni aniqlang 14 Bazada biz izlagan nomdagi jadval bor yoki yoʻqligini topuvchi buyruqni toping 15 Book jadvalida sahifalar soni 200 dan oshiq boʻlgan kitoblarni olish uchun yozilgan soʻrovni aniqlang 16 b) grant, revoke c) drop, alter, create, truncate d) select, update, create, insert 2 a) insert, select, update, delete, where b) datetime, int, boolean, undefined, null c) varchar, text, smallint, default d) int, varchar, text, decimal, float, bigint 2 a) EXISTS b) where c) ANY d) IN 2 b) where c) ANY d) IN 2 b) SELECT * FROM book WHERE pages like '200' b) SELECT * FROM book WHERE pages>200 c) SELECT pages>200 FROM book d) INSERT INTO book (pages)	11		oʻrta arifmetigini qaytaradi b) sonlardan iborat ustunning maksimal qiymatini qaytaradi c) sonlar va matnlardan iborat ustunning oʻrta arifmetigini qaytaradi	0
berilgan javobni aniqlang where b) datetime, int, boolean, undefined, null c) varchar, text, smallint, default d) int, varchar, text, decimal, float, bigint 4 Bazada biz izlagan nomdagi jadval bor yoki yoʻqligini topuvchi buyruqni toping 15 Book jadvalida sahifalar soni 200 dan oshiq boʻlgan kitoblarni olish uchun yozilgan soʻrovni aniqlang 4 a) SELECT * FROM book WHERE pages like '200' b) SELECT * FROM book WHERE pages>200 c) SELECT pages>200 FROM book d) INSERT INTO book (pages)	12	qaysi javobdagi komandalarning biri qolgan komandalar guruhi (DML,	b) grant, revoke c) drop, alter, create, truncate	0
bor yoki yoʻqligini topuvchi buyruqni toping b) where c) ANY d) IN 15 Book jadvalida sahifalar soni 200 dan oshiq boʻlgan kitoblarni olish uchun yozilgan soʻrovni aniqlang WHERE pages like '200' b) SELECT * FROM book WHERE pages>200 c) SELECT pages>200 FROM book d) INSERT INTO book (pages)	13		where b) datetime, int, boolean, undefined, null c) varchar, text, smallint, default d) int, varchar, text, decimal,	0
dan oshiq boʻlgan kitoblarni olish uchun yozilgan soʻrovni aniqlang b) SELECT * FROM book WHERE pages>200 c) SELECT pages>200 FROM book d) INSERT INTO book (pages)	14	bor yoki yoʻqligini topuvchi buyruqni	b) where c) ANY	2
	15	dan oshiq boʻlgan kitoblarni olish	WHERE pages like '200' b) SELECT * FROM book WHERE pages>200 c) SELECT pages>200 FROM book d) INSERT INTO book (pages)	2

16 Quyidagi soʻrovlardan qaysi biri joʻjʻKBAN THEME®) SELECT CURTIME(); vaqtni olish uchun ishlatiladi? 17 miloddan buyogʻida necha kun oʻtganini hisoblang 18 Bugungi sanani aniqlovchi funksiyasini toping 19 ma'lumotlarni guruhlab chiqaruvchi buyruqlarni toping 20 vaqtni formatlab korsatuvchi funksiyani toping 21 DML guruhiga mansub komandalar toʻgʻri berilgan qatorni toping 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanilang. 21 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanilang. 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanilang. 23 SELECT CURRENT_DATE(); c) SELECT EURDATE(); c) SELECT TO_DAYS(curdate()) 24 a) SELECT SELECT 2 25 a) SELECT CURRENT_TIME(); 26 a) SELECT CURRENT_TIME(); 27 a) SELECT CURRENT_TIME(); 28 a) SELECT CURRENT_TIME(); 29 b) SELECT CURRENT_TIME(); 20 a) SELECT CURRENT_TIME(); 21 a) SELECT CURDATE(); 22 b) SELECT CURDATE(); 23 a) Gurdate() 24 a) ORDER BY 25 b) GROUP BY 26 c) LIKE 27 d) ORDER BY 28 b) GROUP BY 29 c) LIKE 20 d) WHERE 20 vaqtni formatlab korsatuvchi funksiyani toping 20 vaqtni formatlab korsatuvchi funksiyani toping 21 DML guruhiga mansub komandalar 22 b) GROUP BY 23 c) LIKE 24 d) WHERE 25 a) QROBER BY 26 b) GROUP BY 27 a) ORDER BY 28 b) GROUP BY 29 c) LIKE 20 d) WHERE 20 vaqtni formatlab korsatuvchi funksiyani toping 20 b) GROUP BY 21 c) LIKE 22 d) WHERE 23 c) CORMAT() 24 a) GROSS JOIN 25 c) COMMON JOIN 26 c) COMMON JOIN 27 d) LEFT JOIN 28 c) COMMON JOIN 29 iNSIDE JOIN 20 iNSIDE JOIN 20 iNSIDE JOIN 21 iNSIDE JOIN 21 iNSIDE JOIN 22 iNSIDE JOIN 23 iNSIDE JOIN 24 iNSIDE JOIN 25 iNSIDE JOIN 26 iNSIDE JOIN 27 iNSIDE JOIN 28 iNSIDE JOIN 29 iNSIDE JOIN 20 iNSIDE JOIN 21 iNSIDE JOIN 21 iNSIDE JOIN 22 iNSIDE JOIN 23 iNSIDE JOIN 24 iNSIDE JOIN 25 iNSIDE JOIN 26 iNSIDE JOIN 27 iNSIDE JOIN 28 iNSIDE JOIN 29 i					
oʻtganini hisoblang To_DAYS(curdate()) b) select DATEDIFF() c) SELECT day(CURRENT_TIMESTAMP()) d) SELECT FROM_DAYS(curdate()) 18 Bugungi sanani aniqlovchi funksiyasini toping ***a) curdate() c) curtime() d) DATE_ADD() c) curtime() d) DATEDIFF() 19 ma'lumotlarni guruhlab chiqaruvchi buyruqlarni toping ***a) ORDER BY c) LIKE d) WHERE 20 vaqtni formatlab korsatuvchi funksiyani toping ***a) ORDER BY c) LIKE d) WHERE 20 vaqtni formatlab korsatuvchi funksiyani toping ***a) DATE_FORMAT() c) FORMAT() d) Barcha javoblar toʻgʻri 21 DML guruhiga mansub komandalar toʻgʻri berilgan qatorni toping ***a) grant, drop, alter, create b) select, update, create, insert c) update, insert, delete, select d) create, alter, drop, truncate 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanlang. ***a) CROSS JOIN c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	16	Quyidagi soʻrovlardan qaysi biri joriy vaqtni olish uchun ishlatiladi?	THEM	b) SELECT CURRENT_DATE(); c) SELECT CURDATE();	2
funksiyasini toping b) DATE_ADD() c) curtime() d) DATEDIFF() 19 ma'lumotlarni guruhlab chiqaruvchi buyruqlarni toping vaqtni formatlab korsatuvchi funksiyani toping 20 vaqtni formatlab korsatuvchi funksiyani toping a) DATE_FORMAT() b) GET_FORMAT() c) FORMAT() d) Barcha javoblar toʻgʻri 21 DML guruhiga mansub komandalar toʻgʻri berilgan qatorni toping vali grant, drop, alter, create b) select, update, create, insert c) update, insert, delete, select d) create, alter, drop, truncate 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanlang. vali QROSS JOIN b) NEXT JOIN c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	17		~	TO_DAYS(curdate()) b) select DATEDIFF() c) SELECT day(CURRENT_TIMESTAMP()) d) SELECT	2
buyruqlarni toping b) GROUP BY c) LIKE d) WHERE 20 vaqtni formatlab korsatuvchi funksiyani toping a) DATE_FORMAT() b) GET_FORMAT() c) FORMAT() d) Barcha javoblar to'g'ri 21 DML guruhiga mansub komandalar to'g'ri berilgan qatorni toping value a) grant, drop, alter, create b) select, update, create, insert c) update, insert, delete, select d) create, alter, drop, truncate 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud bo'lmagan turlarini tanlang. value a) CROSS JOIN b) NEXT JOIN c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	18		~	b) DATE_ADD() c) curtime()	2
funksiyani toping b) GET_FORMAT() c) FORMAT() d) Barcha javoblar toʻgʻri 21 DML guruhiga mansub komandalar toʻgʻri berilgan qatorni toping a) grant, drop, alter, create b) select, update, create, insert c) update, insert, delete, select d) create, alter, drop, truncate 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanlang. a) CROSS JOIN b) NEXT JOIN c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	19		•	b) GROUP BY c) LIKE	2
toʻgʻri berilgan qatorni toping b) select, update, create, insert c) update, insert, delete, select d) create, alter, drop, truncate 22 Berilgan javoblar ichida jadvallarni birlashtirish (JOIN)ning mavjud boʻlmagan turlarini tanlang. 2 b) NEXT JOIN c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	20	•		b) GET_FORMAT() c) FORMAT()	0
birlashtirish (JOIN)ning mavjud b) NEXT JOIN boʻlmagan turlarini tanlang. c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	21		~	b) select, update, create, insert c) update, insert, delete, select	2
	22	birlashtirish (JOIN)ning mavjud	~	b) NEXT JOIN c) COMMON JOIN d) LEFT JOIN e) INSIDE JOIN f) RIGHT JOIN	2

23	jadvaladagi ma'lumotni oʻzgartirish kodi toʻgʻri yozilgan qatorni toping	= 'Alfred Schmidt' WHERE column2 = 1; b) UPDATE table SET column2 = 'Alfred Schmidt' WHERE column2 = 1; c) UPDATE SET table 'Alfred Schmidt'=column2 WHERE column2 = 1; d) INSERT table SET column2 = 'Alfred Schmidt' WHERE column2 = 1;	2
24	Book jadvalidan kitob yaratilgan sanasi 30 kundan oshiq boʻlmagan qatorlar toʻgʻri filtr qilingan soʻrovni aniqlang.	a) SELECT * FROM book WHERE DATEDIFF(NOW(), created_at)<=30 b) SELECT * FROM book WHERE created_at BETWEEN DATE_SUB(NOW(), INTERVAL 30 DAY) AND NOW(); c) SELECT * FROM book WHERE DATEDIFF(created_at,NOW()) <=30 d) SELECT * FROM book WHERE CURRENT_DATE()- created_at<=30	0
25	Berilgan oraliqdagi qiymatlarga mos qatorlarni tanlashda qaysi operator ishlatiladi?	a) BETWEENb) RANGEc) WITHINd) IN	2
26	jadvaladagi ma'lumotni oʻchirish kodi toʻgʻri yozilgan qatorni toping	 ✓ a) DELETE column FROM WHERE (bu yerda shart yoziladi); b) DELETE FROM table WHERE (bu yerda shart yoziladi); c) DELETE table FROM WHERE (bu yerda shart yoziladi); d) DELETE column FROM table WHERE (bu yerda shart yoziladi); 	2

27	library nomli ma'lumotlar bazasi URBA yaratish uchun berilgan komandani aniqlang.	AN THEM	IEa) create library data base; b) create database library; c) alter database library; d) create table library;	2
28	Quyidagi qaysi soʻrov question jadvalidagi title ustunining toifasini oʻzgartiradi?	•	 a) update table question modify title text not null; b) alter question modify column title text not null; c) alter table question modify title text not null; d) update table question alter column title text not null; 	2
29	jadvaladan ma'lum miqdordagi qatorlarni olish uchun ishlatiladigan kod toʻgʻri yozilgan qatorni toping	~	a) select b) LIMIT c) group by d) AVG	2
30	Soʻrov natijalarini tartiblash uchun qaysi ifoda ishlatiladi?	•	a) SORT BY b) ORDERED BY c) SORTED BY d) ORDER BY	2