	33. Write the following SQL commands (Do not use MySQL):			USER				ORDER					
	a) Retrieve the phone number	r and address of the use	r Muzik.		ld	name	phone	address		ld	user_id	from_user	sum
Coach's	b) Retrieve all users whose na				0	Kolya	111	Kyiv		3434	0	Kolya	1000
task:	c) Retrieve data about users v		over 2000 UAI	H.	1	Petya	222	Odesa		5454	1	Petya	20000
	d) Count the number of order				2	Sasha	333	Lviv		5741	2	Sasha	2500
	e) Calculate the total amount	of orders made.			3	Muzik	444	Chernihiv		5689	3	Muzik	4520

ID		Запит МуЅ	QL			
а	Extract Muzik user's phone number and address					
	SELECT phone, adress FROM USER WHERE name = "Muzik";					
b	Get all users whose name ends with A					
	SELECT name FROM USER WHERE name LIKE '%A';					
C	Extract data about users who have an order amount over 2	2000 UAH				
	з поєднанням таблиць:					
	SELECT USER.id, USER.name, USER.phone, USER.adress, ORDER.sum	FROM USER JOIN OR	DER ON USER.id = ORI	DER.user_id WHERE O	RDER.sum > 2000;	
d	Count the number of orders in the table					
	SELECT SUM('id') FROM ORDER;					
е	Calculate the total amount of orders placed					
	SELECT SUM('sum') FROM ORDER:					

Coach's task:

- 34. Write the following SQL commands (Do not use MySQL):
 a) There is an imaginary table Workers (id. name, hireDate, profession). Get all Testers from the Worker's table, sort by hire date
 b) Get the last 5 hired Testers from the Worker's tabl

D	Запит My S	SQL
a	Get all Testers from the Workers table, sort by hire date	
	SELECT * WORKERS.name FROM WORKERS WHERE profession = "тестувальник"	ORDER BY WORKERS.hireDate ASC;
	select * or select WORKERS.name, then text	
b	select * or select WORKERS.name, then text Get the last 5 hired Testers from the Workers table	