**Маратулы Темирболат**

**ПРАКТИЧЕСКИЕ ЗАДАНИЯ**

**Внимание!**

**Начало этой работы, похож на заданную ранее,**

**но это ДРУГАЯ РАБОТА!**

**Задание 1**. Создать таблицу emps со столбцами:

emp\_id - ИД сотрудника

emp\_name - имя сотрудника

dept\_id - ИД департамента

dept\_name - название департамента

str\_id - ИД потока

str\_name - название потока

Найти и исправить ошибку, если она имеется.

CREATE TABLE emps(  
 emp\_id integer PRIMARY KEY,  
 emp\_name varchar(100) NOT NULL,  
 dept\_id integer,  
 dept\_name varchar(40),  
 str\_id integer,  
 str\_name varchar(50),  
 salary integer  
);

Graphical user interface, text, application

Description automatically generated

**Задание 2**. Выполнить следующий запрос. Найти и исправить ошибку в запросе, если она имеется.

INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (54, 'Тихонов Евгений Викторович', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (56, 'Щепотина Кристина Олеговна', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (57, 'Бочарова Светлана Владимировна', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '50000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (60, 'Карагизова Айгерим Газизовна', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (62, 'Воронина Ксения Анатольевна', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (63, 'Климова Наталья Викторовна', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (102, 'Мадияр Аида Аянкызы', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '110000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (170, 'Махинько Сергей Ефимович', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (176, 'Мордвинцев Станислав Андреевич', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (177, 'Марат Нуржан Кайратулы', 10, 'PMD-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (14, 'Рсалдин Ермухаммет Елубаевич', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (19, 'Каримов Марат Саттарович ', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (24, 'Асан Султангали Даулеткалиулы', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (27, 'Чукуев Олжас Серикович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (28, 'Абикенов Мадияр Жанатович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (31, 'Файницкий Василий Васильевич ', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (38, 'Ахматов Мадамин Махмудович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (42, 'Марамыгин Денис Юрьевич', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '100000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (48, 'Ордашева Айзат Хабиденкызы', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (50, 'Шаханова Салтанат Кайратовна', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (53, 'Сыздыков Рустем Мухамедкалиевич', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (58, 'Шершнева Марина Анатольевна', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (59, 'Таганова Светлана Александровна', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (61, 'Сулейменова Айдана Ирановна', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (64, 'Попкова Камила Васильевна', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (65, 'Рыстина Динара Даулетбековна', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (70, 'Турсынхан Темирлан Саадатулы', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (72, 'Есебаев Болат', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (77, 'Ким Олег Григорьевич', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (80, 'Жакимов Бахтияр Манатович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '150000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (84, 'Укашанов Кайрат Акылжанович ', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (93, 'Даукараев Нурсултан Турлыбекович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (98, 'Рысқалиқызы Гульден', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (156, 'Игибаев Санжар Берикович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (160, 'Добровольская Олеся Игоревна ', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (161, 'Ким Георгий Сергеевич ', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (179, 'Мурзахметов Асылбек Каиржанович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (183, 'Щелупанов Максим Вадимович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '200000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (190, 'Тлеукабыл Нурлан Абайулы', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (197, 'Байшев Сергей Николаевич', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (200, 'Билак Эдуард Викторович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (242, 'Котляров Валерий Алексеевич', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (277, 'Омельяненко Павел Александрович', 21, 'Академ-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (6, 'Елубай Санжар Бейбытулы', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (13, 'Мухтаров Алишер Омирзакулы', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (18, 'Дронов Александр Сергеевич ', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '80000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (21, 'Сарсенов Валихан Умирбаевич ', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (23, 'Кифель Дмитрий Станиславович ', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (33, 'Смаилов Ардак Айтказиевич', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '250000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (46, 'Жармагамбетов Жанайдар Саятович ', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (74, 'Мухтаров Даниель Жандилович', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '240000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (76, 'Касиенов Казыбек Муратулы', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '300000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (88, 'Айбасов Куат Сырымович ', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '300000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (91, 'Орлов Александр Валерьевич', 69, 'PEN-161', 4, 'Autumn - 161 (P)', '220000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (5, 'Заманбек Ернияз Махмудулы ', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (9, 'Рязанцев Евгений Вадимович', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (10, 'Козловский Андрей Владимирович', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '120000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (12, 'Абаев Салим Маликович', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (16, 'Мамалинов Адилбек Аметрашитович ', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (17, 'Ажибай Серыболат Ахметжанулы', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (30, 'Эм Антон Юрьевич', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (37, 'Муханов Алибек Кабдолдаевич', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (43, 'Нусупбеков Улан Бекболатович ', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (185, 'Касылкасова Камила Нуралиевна', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (407, 'Кифель Дмитрий Станиславович', 70, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (39, 'Туркенов Айдар ', 71, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (40, 'Чернышев Феликс Олегович ', 71, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (41, 'Герман Алексей Алексеевич', 71, 'PEP-161', 4, 'Autumn - 161 (P)', '88000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (45, 'Мурзахметов Абдулла Каиржанулы', 71, 'PEP-161', 4, 'Autumn - 161 (P)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (47, 'Жунусов Жалгас Аскарович', 71, 'PEP-161', 4, 'Autumn - 161 (P)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (97, 'Смагулова Камила Жумартовна', 6, 'SED-161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (100, 'Какенова Азиза Данияровна ', 6, 'SED-161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (101, 'Ягуткин Виталий Викторович', 6, 'SED-161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (172, 'Рубцов Дмитрий Владимирович', 6, 'SED-161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (201, 'Шарапова Валерия Владимировна', 6, 'SED-161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (7, 'Демиятова Динара', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (11, 'Шершнев Александр Алексеевич', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (20, 'Ким Анна Валерьевна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (22, 'Смагулов Берлибай Берикулы', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (26, 'Зималева Анастасия Денисовна ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (29, 'Жалнина Вероника Владимировна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (32, 'Шайдаров Думан Багланулы', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (35, 'Винокуров Максим Владимирович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (36, 'Феоктистов Александр Сергеевич', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (44, 'Елемесова Динара Муратовна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '60000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (49, 'Бойку Юлия Александровна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (51, 'Черемисина Анастасия Дмитриевна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (55, 'Кусаинов Олег Разакович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (66, 'Абдикен Анель Сериккызы', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (67, 'Орлова Оксана Владимировна ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (71, 'Рощук Анастасия Сергеевна ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (75, 'Жумадилов Айдын Галымович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '65000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (79, 'Ахматов Хатам Махмудович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (83, 'Әбдірәсіл Нұржанат Нұраханұлы ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (92, 'Сексембаева Мадина Талгатовна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (94, 'Гнидин Денис Анатольевич', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (99, 'Нурсеитов Таир Жаксыбаевич', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (105, 'Кайсаров Алихан Маратович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (122, 'Такенова Дана Нуржановна ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (147, 'Датумян Давит Арменович ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (150, 'Игибаева Алуа Бериковна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '75000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (151, 'Сухачев Владимир Денисович ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (159, 'Объедков Даниил Грегорьевич ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (165, 'Джамамбаева Рената Сагатовна ', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (171, 'Дуйсенбеков Бекбол Даулетович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (175, 'Кручинкин Владислав Андреевич', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (181, 'Мельниченко Артур Михайлович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (182, 'Студенников Евгений Викторович', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (184, 'Юматова Валерия Анатольевна', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (188, 'Серик Айжан Амангельдыкызы', 20, 'Отчисление -161', 3, 'Autumn - 161 (S)', '90000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (103, 'Максименко Никита Витальевич ', 12, 'SA12m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (104, 'Чурилов Александр Владимирович ', 12, 'SA12m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (106, 'Ерастов Никита Михайлович', 12, 'SA12m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (107, 'Султанов Дамир Аргынович', 12, 'SA12m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (108, 'Забурдяев Глеб Алексеевич', 12, 'SA12m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (109, 'Кочегин Кирилл Сергеевич', 12, 'SA12m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (127, 'Разыков Асадбек Шухратович ', 13, 'SA12e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (128, 'Борисов Владислав Евгеньевич ', 13, 'SA12e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (132, 'Кручинкин Владислав Андреевич', 13, 'SA12e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (111, 'Кайрат Саламат Асхатулы', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (112, 'Боганов Ростислав Евгеньевич ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (113, 'Шайхстанов Данияр Куатович ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (114, 'Фахрутдинов Ильдар Наильевич ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (115, 'Агубаев Нариман Ерланович ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (116, 'Муслимов Арман Русланович', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (117, 'Булаткина Татьяна Владимировна', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (118, 'Бровкин Яков Александрович', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (119, 'Забурдяев Никита Сергеевич', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (120, 'Бердибеков Заур Бакирович', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (121, 'Фомин Данил Владиславович', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (123, 'Вампилов Михаил Алексеевич', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (124, 'Эргашева Анеля Бозорбоевна ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (125, 'Отто Дмитрий Алексеевич ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (126, 'Зулхарнай Рустем Русланович ', 14, 'SA14m-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (110, 'Кайрат Аружан Асхаткызы', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (129, 'Чурилова Анастасия Владимировна ', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (130, 'Жанабергенов Магзум Отегенулы', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (131, 'Тишкин Егор Леонидович', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (133, 'Ахмалтдинов Тимур Ришатович', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (189, 'Горбунов Андрей Сергеевич', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (194, 'Абикеев Алан Рустамович', 15, 'SA14e-161', 5, 'Autumn - 161 (SA)', '185000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (142, 'Баскаков Алексей Валерьевич ', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (152, 'Ким Софья Георгиевна ', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (153, 'Касьянов Александр Андреевич ', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (154, 'Стрижакова Ангелина Евгеньевна ', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (155, 'Дьяков Игорь Дмитриевич ', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (180, 'Филатов Вячеслав Владиславович', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (199, 'Шарипов Даниял Дарханович', 16, 'Sun12m-161', 6, 'Autumn - 161 (Sun)', '140000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (157, 'Салыков Константин Маратович ', 17, 'Sun12e-161', 6, 'Autumn - 161 (Sun)', '160000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (158, 'Ранерт Даниэль Витальевич ', 17, 'Sun12e-161', 6, 'Autumn - 161 (Sun)', '160000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (135, 'Алдан Асанали Аманжолович', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (136, 'Абраменков Сергей Денисович', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (137, 'Абеуов Тимур Ринатович', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (138, 'Востриков Михаил Николаевич', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (139, 'Рыбаков Иван Николаевич ', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (140, 'Сергеев Артем Петрович ', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (141, 'Ахметов Адиль Даниярович ', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (143, 'Ли Диннур Александрович ', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (144, 'Торбаев Дархан Кайратович ', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (145, 'Шиманский Алексей Дмитриевич', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (146, 'Альтаир Нурали', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (148, 'Датумян Ани Арменовна ', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (191, 'Пак Виталий Константинович', 18, 'Sun14m-161', 6, 'Autumn - 161 (Sun)', '350000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (162, 'Гайратов Ахтам Ришатулы', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (163, 'Безкоровайный Кирилл Сергеевич ', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (164, 'Середа Илья Сергеевич ', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (166, 'Амандыков Асыл Арманович', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (167, 'Кикимов Даниил Ержанович ', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (173, 'Жолдасов Таир Русланович', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (174, 'Есебаев Бекмурат Мухитулы', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (186, 'Михайлов Александр Вадимович', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (187, 'Айтжанов Санжар Мылтыкбаевич', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (195, 'Королев Маским Витальевич', 19, 'Sun14e-161', 6, 'Autumn - 161 (Sun)', '45000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (312, 'Морозов Никита Юрьевич', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (315, 'Оспан Айхан Жамбылұлы', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (319, 'Загретдинов Дамир Рустамович', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (322, 'Пятчиц Марина Евгеньевна', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (325, 'Кудрявцев Эдвард Владиславович', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (329, 'Ержанұлы Ислам', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (330, 'Астафьева Ольга Юрьевна', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (331, 'Ешмаханов Ильяс Ондашевич', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (333, 'Ғалым Әділет', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (334, 'Кобелев Олег Валерьевич', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (336, 'Садвакасова Алия Кобызовна', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (395, 'Кан Лаврентий Лабрентиевич', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (422, 'Генш Юрий Игоревич', 75, 'PMB-171/1', 16, 'Spring - 171 (P)', '230000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (286, 'Сайфулина Камиля Филадовна', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (337, 'Садвакасов Абдуадиль Кобызович', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (339, 'Ларин Артём Николаевич', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (350, 'Ахметшин Руслан Маратович', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (355, 'Нұрділәұлы Нурлан', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (361, 'Жайтуганов Евгений Генетулаевич', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (392, 'Дзюбенко Артём Игоревич', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (403, 'Стахарнов Ярослав Владимирович', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (409, 'Пискунов Денис Игоревич', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (412, 'Почевалов Александр Валерьевич', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (415, 'Акылбеков Еркебулан Сагдатович', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (418, 'Викторов Александр Владимирович', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (419, 'Викторова Анастасия Александровна', 76, 'PMB-171/2', 16, 'Spring - 171 (P)', '255000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (282, 'Ильин Павел Петрович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (289, 'Феофилактов Станислав Алексеевич', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (293, 'Ахатов Даулет Бахытович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (298, 'Муравьев Дмитрий Владимирович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (299, 'Паньков Александр Константинович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (327, 'Былков Георгий Владимирович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (332, 'Абильдин Ерлан Сакенович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (338, 'Пчелинцев Виталий Геннадьевич', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (341, 'Левицкий Владимир Александрович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (343, 'Мутшаль Сергей Николаевич', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (417, 'Дюсеков Болат Какенович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (547, 'Тусупбеков Дарын Ержанович', 77, 'PEB- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (278, 'Никифорова Светлана Андреевна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (295, 'Журавлева Анастасия Александровна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (297, 'Брусенко Елизавета Владимировна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (311, 'Роля Екатерина Юрьевна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (313, 'Шаповалова Дарья Алексеевна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (316, 'Голубева Наталья Владимировна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (323, 'Жузбаев Ерсұлтан Жасұланұлы', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (370, 'Мусина Асем Кайратовна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (396, 'Канат Данара Саламатовна', 78, 'PMD- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (300, 'Пуценко Никита Александрович', 79, 'PED- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (308, 'Золотухин Василий Игоревич', 79, 'PED- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (388, 'Аринова Айдана Бекболовна', 79, 'PED- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (401, 'Жученко Оксана Александровна', 79, 'PED- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (416, 'Казанцева Алина Викторовна', 79, 'PED- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (420, 'Сафарова Валерия Николаевна', 79, 'PED- 171', 16, 'Spring - 171 (P)', '290000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (205, 'Карымбаев Шынгыс Санжарович', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (206, 'Кропачев Артем Андреевич', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (207, 'Шпрингер Артем Владимирович', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (208, 'Танирберген Ерназар Асығатұлы', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (209, 'Воронов Алексей Александрович', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (210, 'Жиркова Софья Валентиновна', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (211, 'Черников Никита Александрович', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (227, 'Беккер Александр', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (260, 'Какжанов Темирлан', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (268, 'Катков Артём Олегович', 23, 'SA12m-171', 10, 'Spring - 171 (SA)', '276000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (202, 'Галеева Камила Кенесовна', 24, 'SA12e-171', 10, 'Spring - 171 (SA)', '330000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (204, 'Медетбекова Аружан Сериковна', 24, 'SA12e-171', 10, 'Spring - 171 (SA)', '330000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (225, 'Анциферов Максим', 24, 'SA12e-171', 10, 'Spring - 171 (SA)', '330000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (226, 'Ерханұлы Иманжүсіп', 24, 'SA12e-171', 10, 'Spring - 171 (SA)', '330000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (272, 'Кенисарин Ерасыл Шынтасулы', 24, 'SA12e-171', 10, 'Spring - 171 (SA)', '330000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (217, 'Момунов Бакыт Кайратович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (218, 'Кожемякин Данил Васильевич', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (219, 'Слепушкин Святослав Павлович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (220, 'Дарманкулов Рахман Куатович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (221, 'Сеилханов Аргын Аскарович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (222, 'Зибатқалиев Нұрмұхамед Нұрболұлы', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (223, 'Петрищев Никита Иванович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (224, 'Толубаев Мади Маулютканович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (257, 'Маженов Ануар Бауржанович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (266, 'Павловский Максим Владиславович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (269, 'Пикалов Марк Владимирович', 25, 'SA14m-171', 10, 'Spring - 171 (SA)', '430000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (213, 'Әділов Темірлан Досбалұлы', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (214, 'Лапкин Игнатий Сергеевич', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (215, 'Рахимжанова Айганым Ардаковна', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (255, 'Шмидт Артем Антонович', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (256, 'Сыздыков Диас Нурланович', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (270, 'Хватов Дмитрий Васильевич', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (271, 'Киндсфатер Даниил Викторович', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');  
INSERT INTO emps (emp\_id, emp\_name, dept\_id, dept\_name, str\_id, str\_name, salary ) VALUES (304, 'Ким Сергей Сергеевич', 26, 'SA14e-171', 10, 'Spring - 171 (SA)', '360000');

**Задание 3**. Добавить в таблице с сотрудниками новых сотрудников. Со следующими данными.

**"emp\_id" "emp\_name" "dept\_id" "dept\_name" "str\_id""str\_name" "salary"**

"25" "Герман Алексей Алексеевич" "68" "PEP-161" "3" "Autumn - 161 (S)" "430000"

"68" "Жунусов Жалгас Аскарович" "68" "PEP-161" "3" "Autumn - 161 (S)" "400000"

"73" "Мурзахметов Абдулла Каиржанулы" "68" "PEP-161" "3" "Autumn - 161 (S)" "420000"

"78" "Туркенов Айдар" "68" "PEP-161" "3" "Autumn - 161 (S)" "440000"

"82" "Козловский Андрей Владимирович" "68" "PEP-161" "3" "Autumn - 161 (S)" "450000"

"85" "Мамалинов Адилбек Ахметрашитович" "68" "PEP-161" "3" "Autumn - 161 (S)" "435000"

"87" "Минасипова Бибигуль Саламатовна" "68" "PEP-161" "3" "Autumn - 161 (S)" "480000"

"89" "Муханов Алибек Кабдолдаевич" "68" "PEP-161" "3" "Autumn - 161 (S)" "490000"

"90" "Нусупбеков Улан Бекболатович" "68" "PEP-161" "3" "Autumn - 161 (S)" "465000"

"95" "Эм Антон Юрьевич" "68" "PEP-161" "3" "Autumn - 161 (S)" "450000"

INSERT INTO emps(emp\_id,emp\_name,dept\_id,dept\_name,str\_id,str\_name,salary)  
VALUES (25,'Герман Алексей Алексеевич',68,'PEP-161',3,'Autumn - 161 (S)',430000),  
(68,'Жунусов Жалгас Аскарович',68,'PEP-161',3,'Autumn - 161 (S)',400000),  
(73,'Мурзахметов Абдулла Каиржанулы',68,'PEP-161',3,'Autumn - 161 (S)',420000),  
(78,'Туркенов Айдар',68,'PEP-161',3,'Autumn - 161 (S)',440000),  
(82,'Козловский Андрей Владимирович',68,'PEP-161',3,'Autumn - 161 (S)',450000),  
(85,'Мамалинов Адилбек Ахметрашитович',68,'PEP-161',3,'Autumn - 161 (S)',435000),  
(87,'Минасипова Бибигуль Саламатовна',68,'PEP-161',3,'Autumn - 161 (S)',480000),  
(89,'Муханов Алибек Кабдолдаевич',68,'PEP-161',3,'Autumn - 161 (S)',490000),  
(90,'Нусупбеков Улан Бекболатович',68,'PEP-161',3,'Autumn - 161 (S)',465000),  
(95,'Эм Антон Юрьевич',68,'PEP-161',3,'Autumn - 161 (S)',450000);

Text

Description automatically generated

**Задание 4**. Посчитать и вывести количество сотрудников в группе 'SA12e-171', дать полю название «student\_count»;

SELECT *COUNT*(emp\_id) AS student\_count  
FROM emps  
WHERE dept\_name = 'SA12e-171';

Graphical user interface, text, application

Description automatically generated

**Задание 5**. Посчитать и вывести среднюю зарплату первых трёх сотрудников, из списка группы 'PMB-171/1', отсортированного по алфавиту.

*-- В голове несколько идей было, решил реализовать несколькими способами  
  
-- Используя Group By*SELECT *AVG*(salary) AS average\_salary  
FROM emps  
WHERE dept\_name = 'PMB-171/1'  
GROUP BY dept\_name  
LIMIT 3;  
  
*-- С подзапросом  
-- Использовал подзапрос, потому что внутренний запрос ограничен 3-мя строчками,  
-- поэтому думаю будет недолго работать*SELECT *AVG*(salary) AS average\_salary  
FROM emps  
WHERE emp\_id IN (SELECT emp\_id  
 FROM emps  
 WHERE dept\_name = 'PMB-171/1'  
 ORDER BY emp\_name  
 LIMIT 3);  
  
*-- С помощью представлений  
-- Решил использовать представление, чтобы создать виртуальную таблицу  
-- и из неё уже просто вытащить среднюю зарплату этих первых трех работников*CREATE VIEW pmb\_first\_three\_employees AS  
SELECT *\**FROM emps  
WHERE dept\_name = 'PMB-171/1'  
ORDER BY emp\_name  
LIMIT 3;  
  
SELECT *AVG*(salary) AS average\_salary  
FROM pmb\_first\_three\_employees;

Graphical user interface, application, chat or text message

Description automatically generated

**задание 6**. Вывести Среднюю зарплату сотрудников, чья заработная плата не входит в диапазон с 200 000 до 400 000.

SELECT *AVG*(salary) AS average\_salary  
FROM emps  
WHERE salary NOT BETWEEN 200000 AND 400000;

A picture containing graphical user interface

Description automatically generated

**Задание 7**. Выбрать Список сотрудников, объединив ФИО сотрудника с названием департамента, через запятую, в одно поле 'employees'

SELECT *CONCAT*(emp\_name,', ',dept\_name) AS employess  
FROM emps;

Text

Description automatically generated

**Задание 8.** Вывести названия всех групп без повторов.

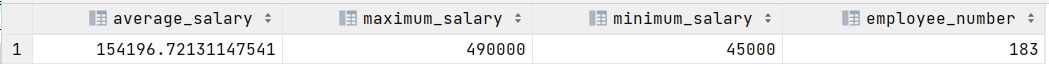
SELECT DISTINCT dept\_name  
FROM emps;

Table

Description automatically generated with medium confidence

**Задание 9**. Вывести среднюю, максимальную, минимальную зарплату и количество сотрудников в осенних группах.

SELECT *AVG*(salary) AS average\_salary,*MAX*(salary) AS maximum\_salary, *MIN*(salary) AS minimum\_salary,*COUNT*(emp\_id) AS employee\_number  
FROM emps  
WHERE str\_name LIKE 'Autumn%';



**Задание 10**. Вывести фонд оплаты труда всей академии (фонд оплаты труда – это сумма всех зарплат)

SELECT *SUM*(salary) AS academy\_fond  
FROM emps;

Graphical user interface, application

Description automatically generated