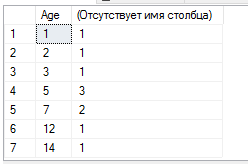
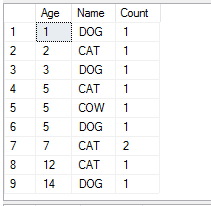
1. SELECT Age, COUNT(\*) FROM Pet GROUP BY Age;



1. SELECT Pet.Age, Pet\_Type.Name, COUNT(\*) AS 'Count' FROM Pet JOIN Pet\_Type ON Pet.Pet\_Type\_ID = Pet\_Type.Pet\_Type\_ID GROUP BY Pet.Age, Pet\_Type.Name ORDER BY Pet.Age;



1. SELECT Pet\_Type.Name, AVG(CONVERT(DECIMAL, Pet.Age)) AS 'Avg-Age' FROM Pet JOIN Pet\_Type ON Pet.Pet\_Type\_ID = Pet\_Type.Pet\_Type\_ID GROUP BY Pet\_Type.Name HAVING AVG(Pet.Age) < 6;

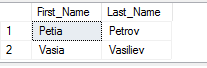


1. SELECT Person.Last\_Name, COUNT(\*) AS 'Count of orders' FROM Order1 JOIN Employee ON Order1.Employee\_ID = Employee.Employee\_ID JOIN Person ON Employee.Person\_ID = Person.Person\_ID WHERE Order1.Is\_Done = 1 GROUP BY Person.Last\_Name HAVING COUNT(\*) > 5;



1. --- Имена и фамилии сотрудников, которые выполнили заказы до 8 сентября 2020 года (включительно)

SELECT DISTINCT Person.First\_Name, Person.Last\_Name FROM Order1 JOIN Employee ON Employee.Employee\_ID = Order1.Employee\_ID JOIN Person ON Employee.Person\_ID = Person.Person\_ID WHERE YEAR(Order1.Time\_Order) = 2020 AND MONTH(Order1.Time\_Order) = 9 AND DAY(Order1.Time\_Order) <= 8 AND Order1.Is\_Done = 1;



1. --- Фамилии людей, которые живут на среднем проспекте ВО

SELECT Last\_Name FROM Person WHERE Address LIKE '%Srednii pr VO%';

