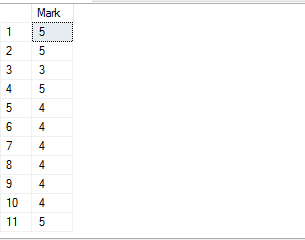
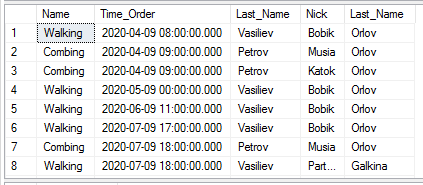
1. SELECT Order1.Mark FROM Order1 WHERE Order1.Employee\_ID IN (SELECT Employee\_ID FROM Employee WHERE Spec = 'student') AND Is\_Done = 1;



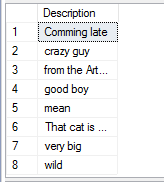
1. SELECT Person.Last\_Name FROM Employee JOIN (SELECT Employee\_ID FROM Employee WHERE Employee\_ID NOT IN (SELECT Employee\_ID FROM Order1)) AS WithoutOrdersPeople ON WithoutOrdersPeople.Employee\_ID = Employee.Employee\_ID JOIN Person ON Person.Person\_ID = Employee.Person\_ID;



1. SELECT Service.Name, Order1.Time\_Order, P1.Last\_Name, Pet.Nick, P2.Last\_Name FROM Order1 JOIN Service ON Order1.Service\_ID = Service.Service\_ID JOIN Pet ON Order1.Pet\_ID = Pet.Pet\_ID JOIN Employee ON Order1.Employee\_ID = Employee.Employee\_ID JOIN Person AS P1 ON Employee.Person\_ID = P1.Person\_ID JOIN Owner ON Order1.Owner\_ID = Owner.Owner\_ID JOIN Person AS P2 ON Owner.Person\_ID = P2.Person\_ID;



1. SELECT Description FROM Owner WHERE Description != '' AND Description IS NOT NULL UNION SELECT Comments FROM Order1 WHERE Comments != '' AND Comments IS NOT NULL UNION SELECT Description FROM Pet WHERE Description != '' AND Description IS NOT NULL;



1. SELECT First\_Name, Last\_Name FROM Person WHERE Person\_ID IN (SELECT Person\_ID FROM Employee WHERE EXISTS (SELECT Mark FROM Order1 WHERE Employee.Employee\_ID = Order1.Employee\_ID AND Mark = 5));

