

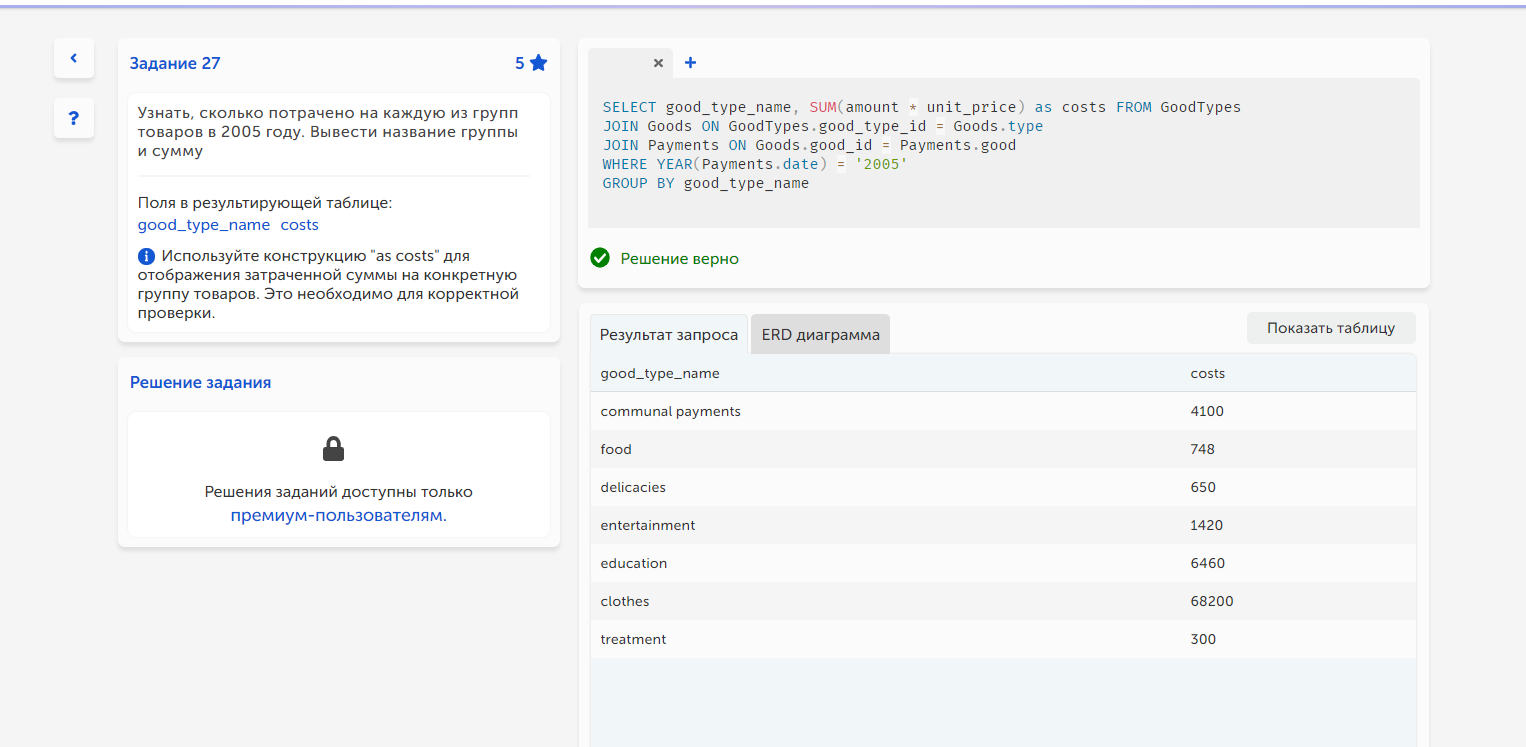
**SELECT distinct good\_type\_name FROM GoodTypes**

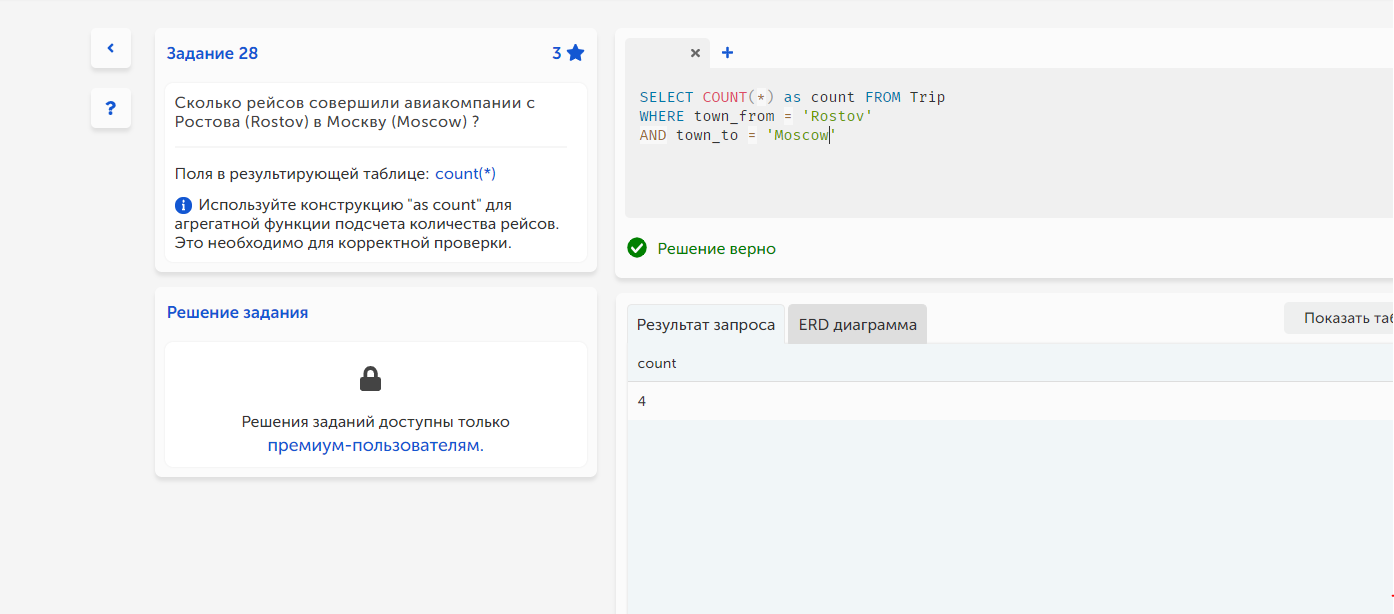
**JOIN Goods ON GoodTypes.good\_type\_id = Goods.type**

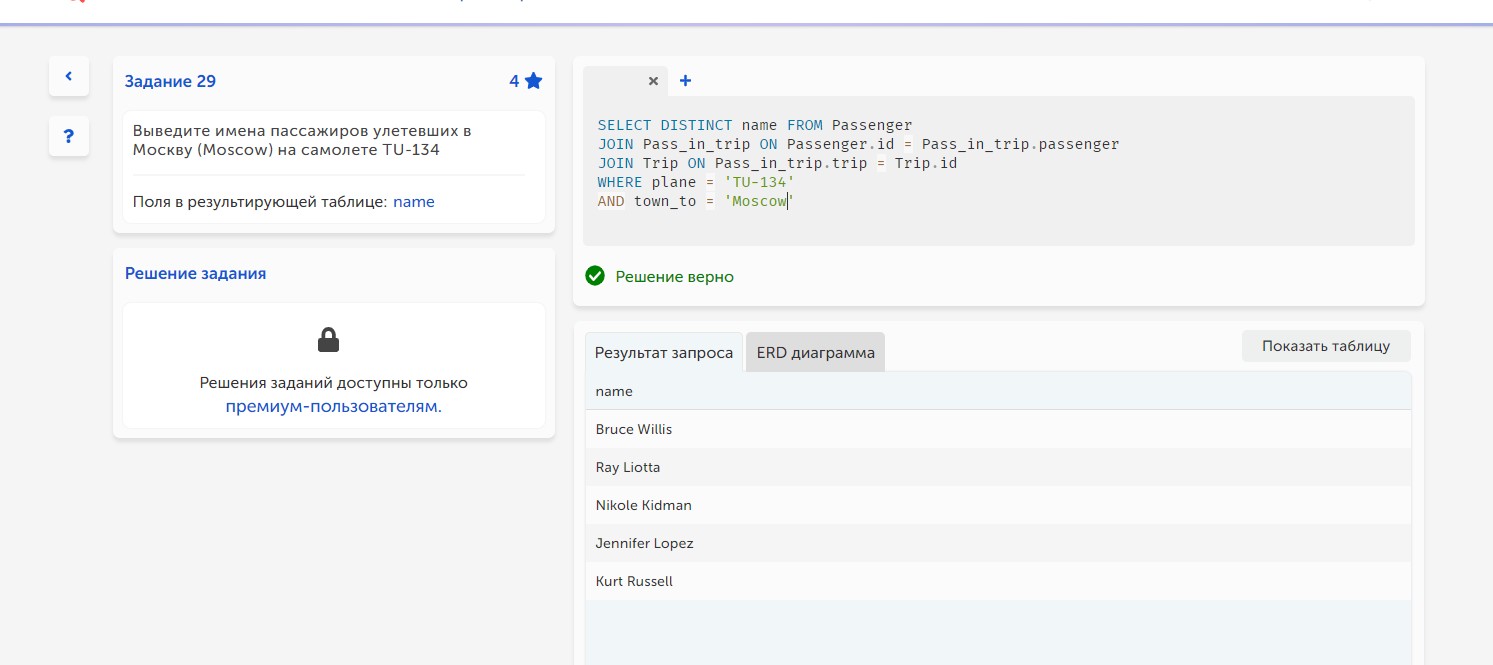
**LEFT JOIN Payments ON Goods.good\_id = Payments.good**

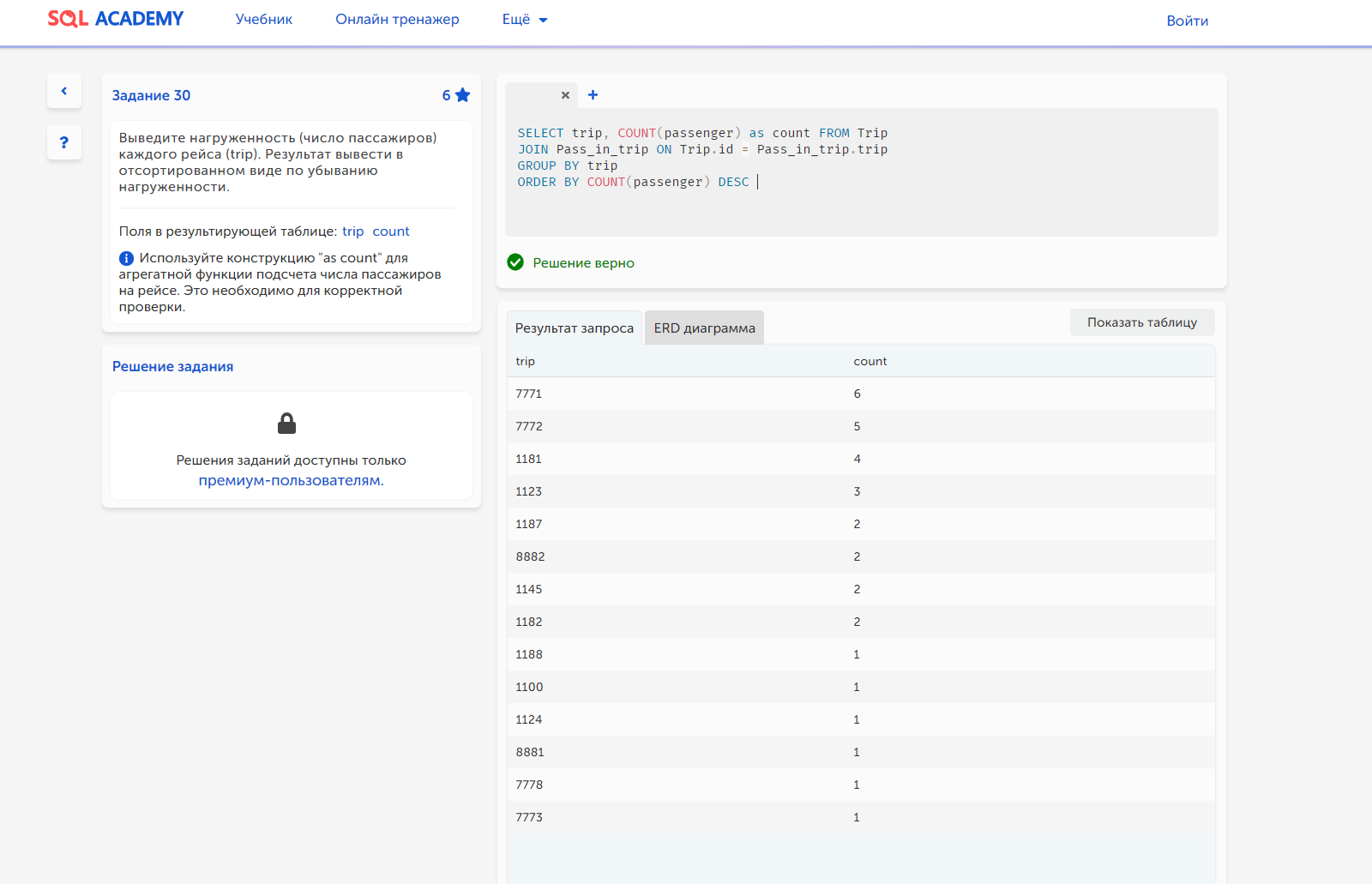
**AND YEAR(Payments.date) = '2005'**

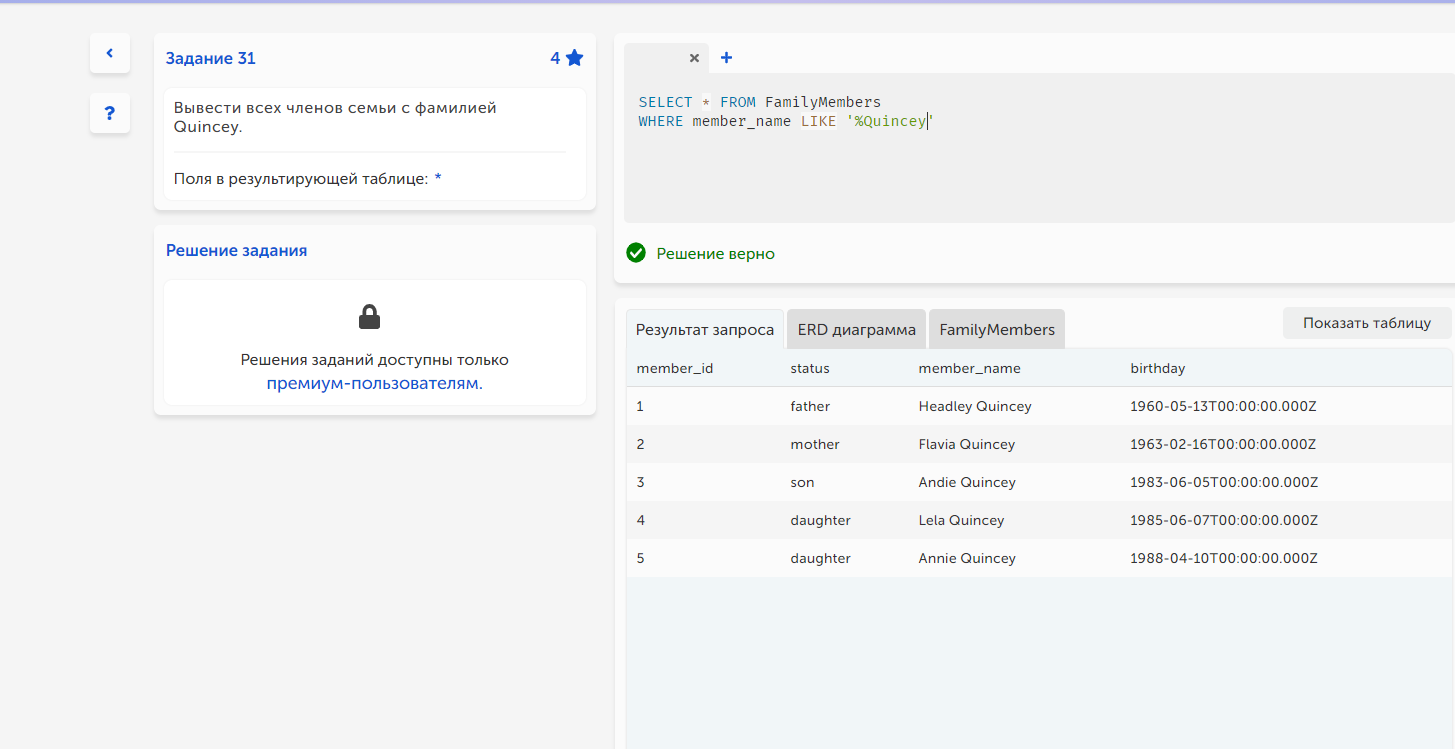
**WHERE Payments.good is null**

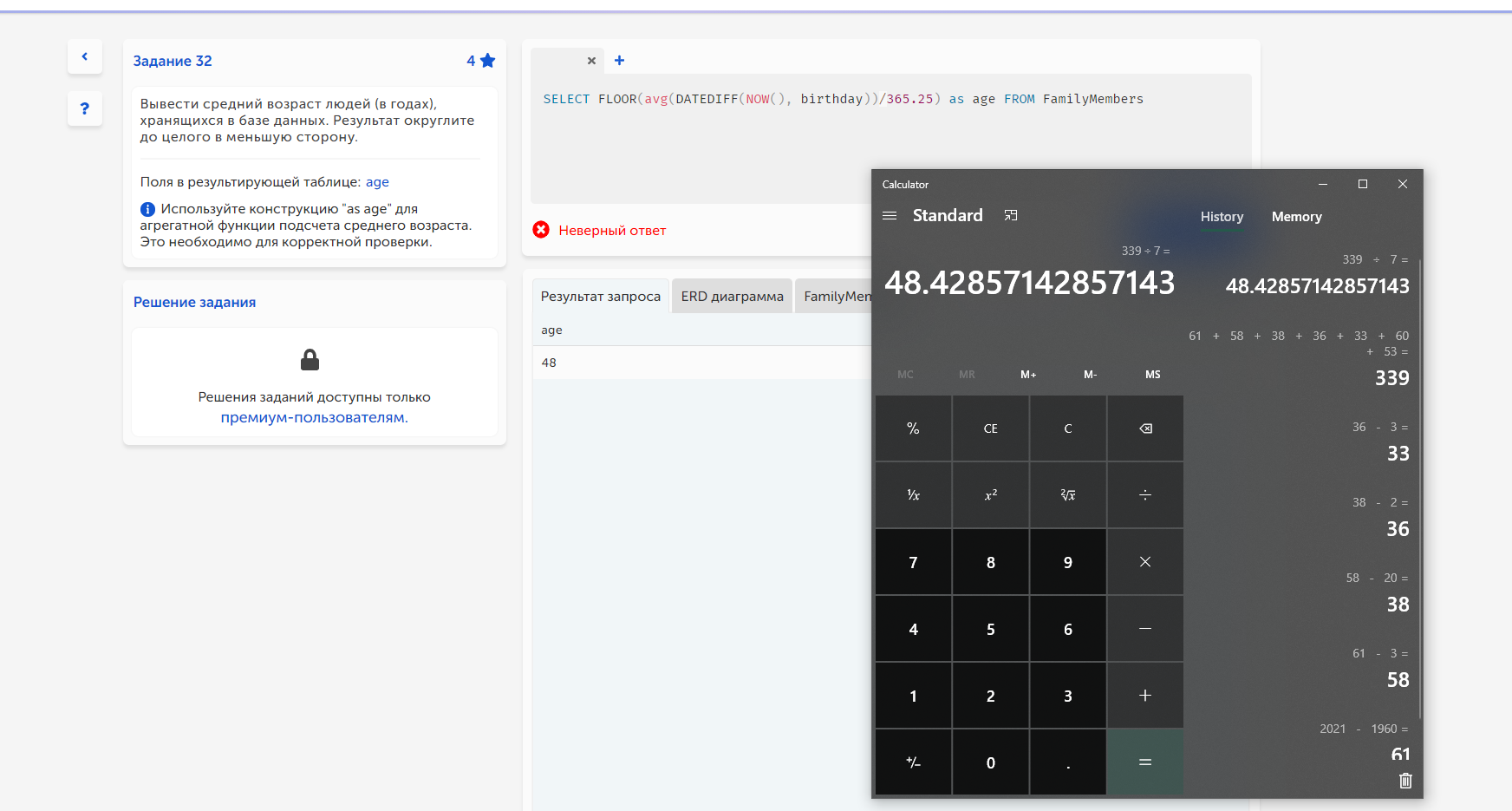


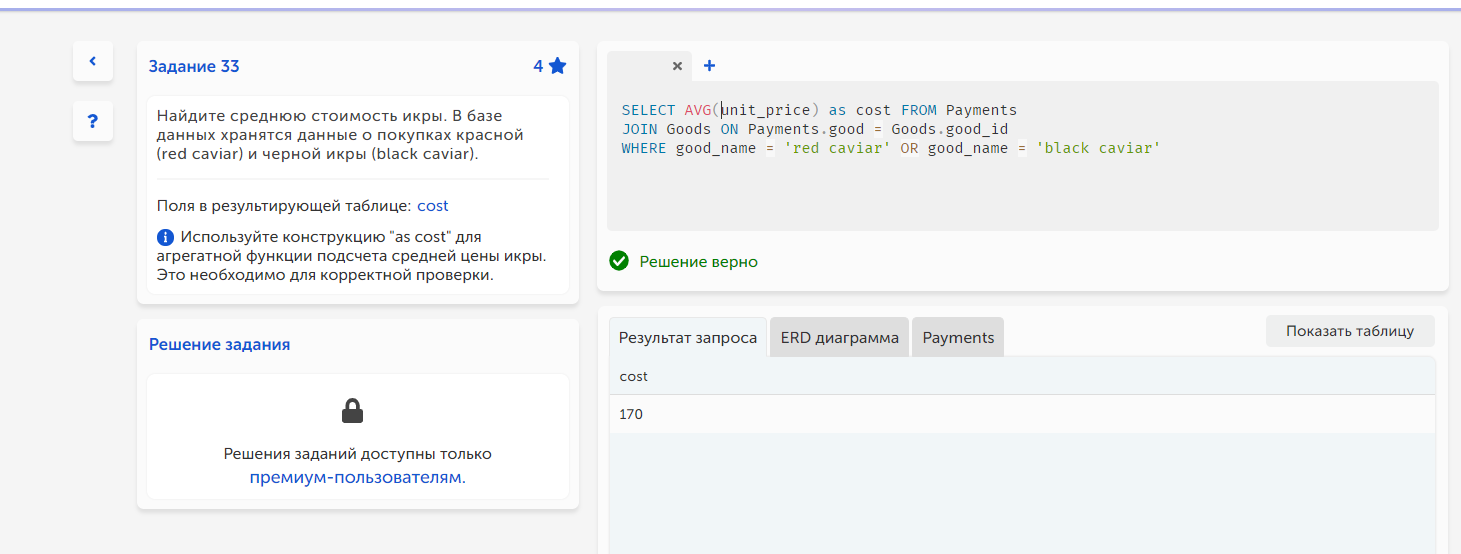


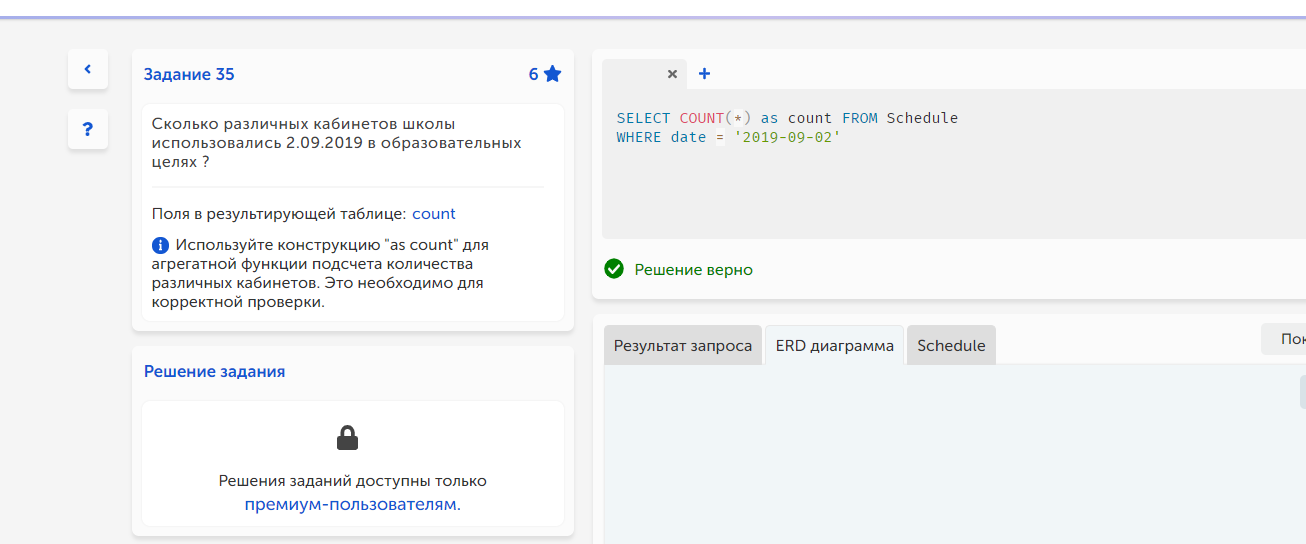
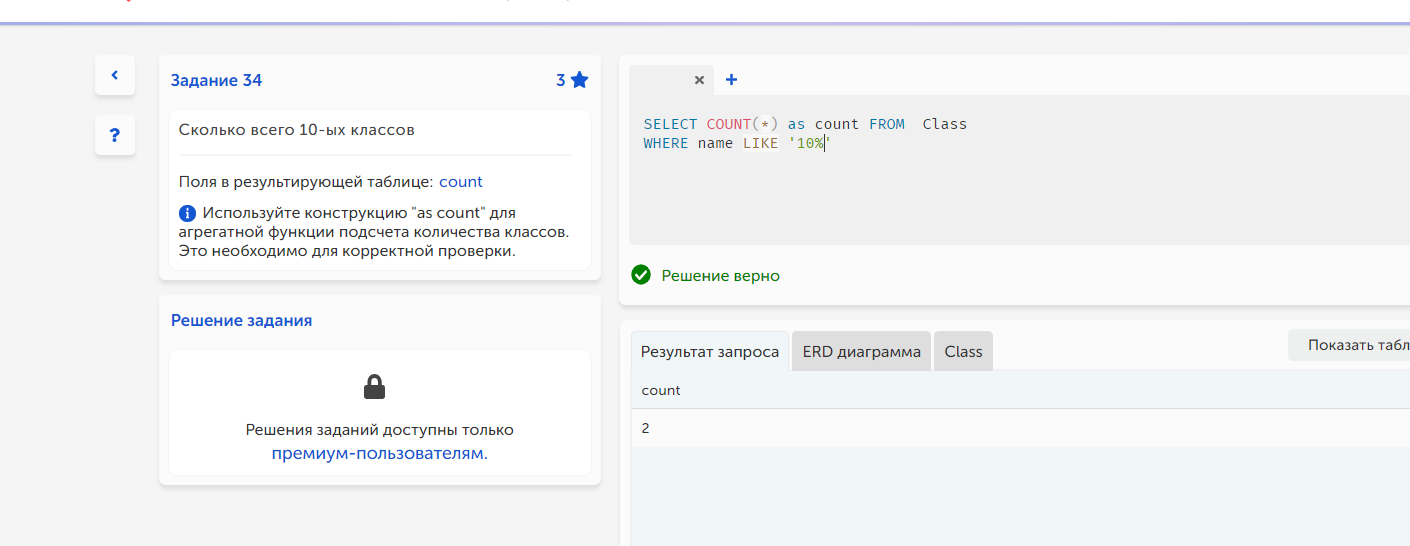


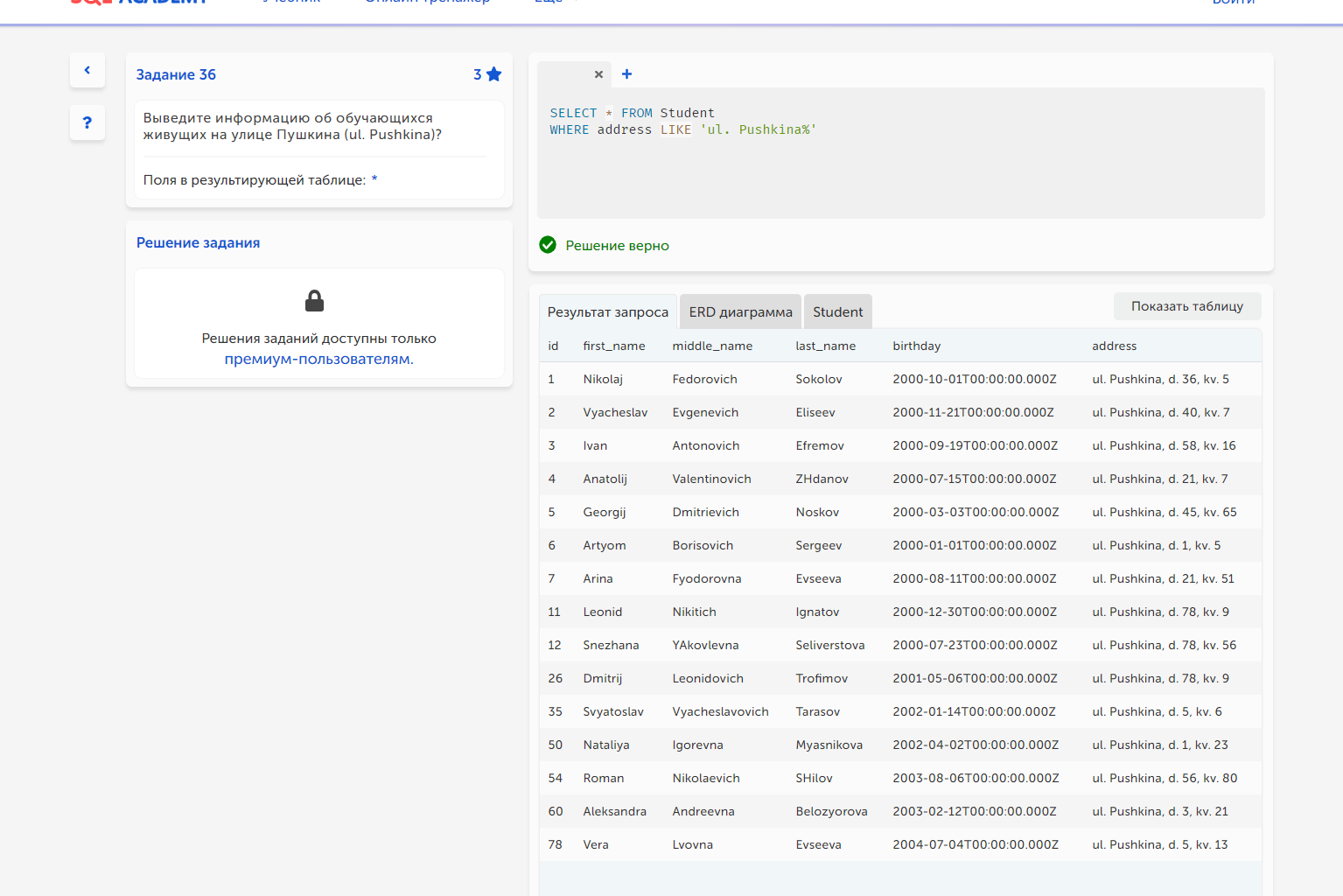




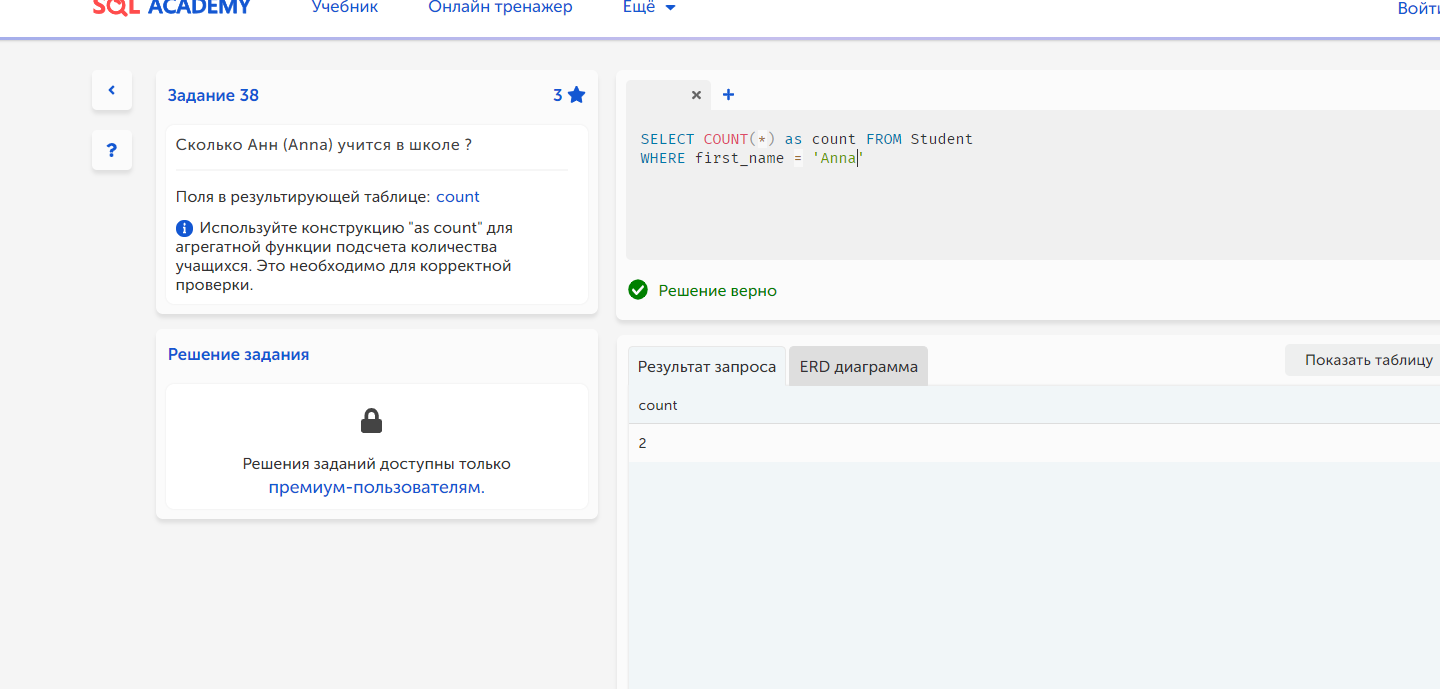




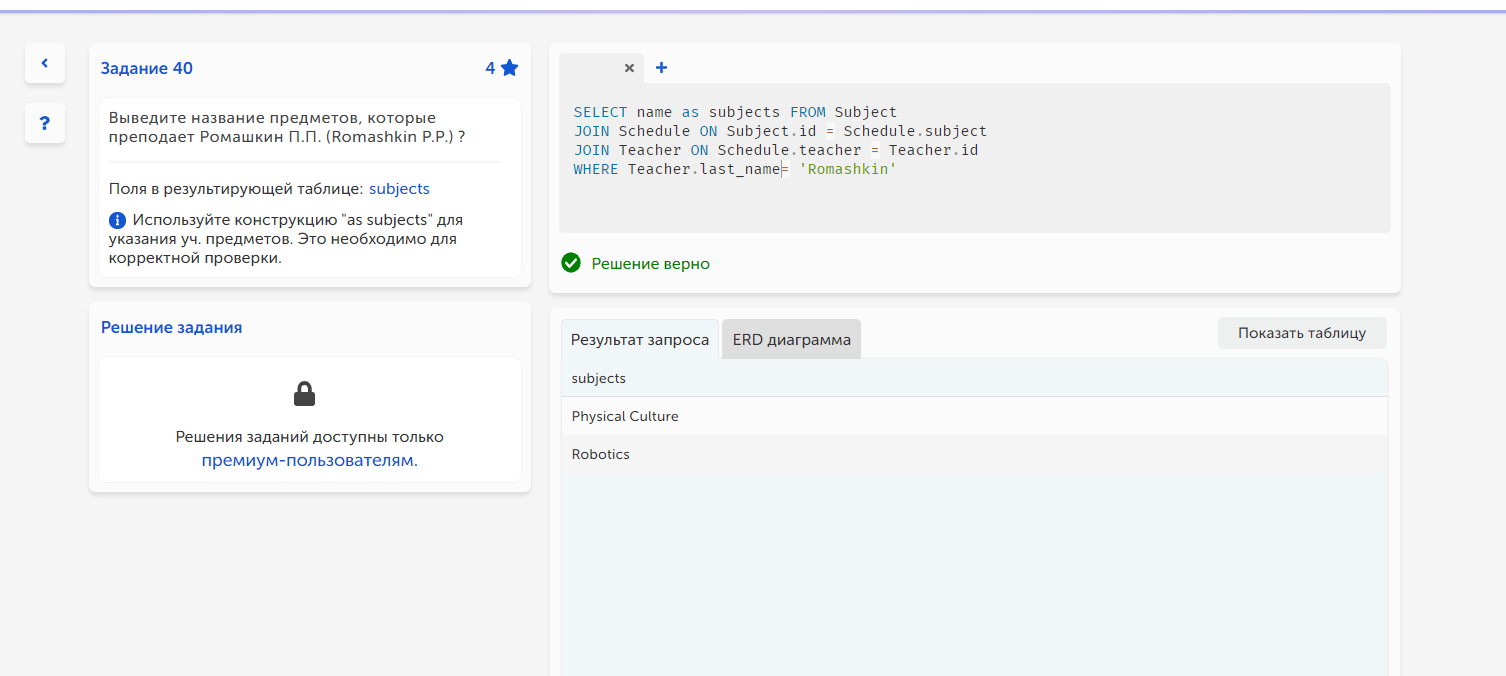


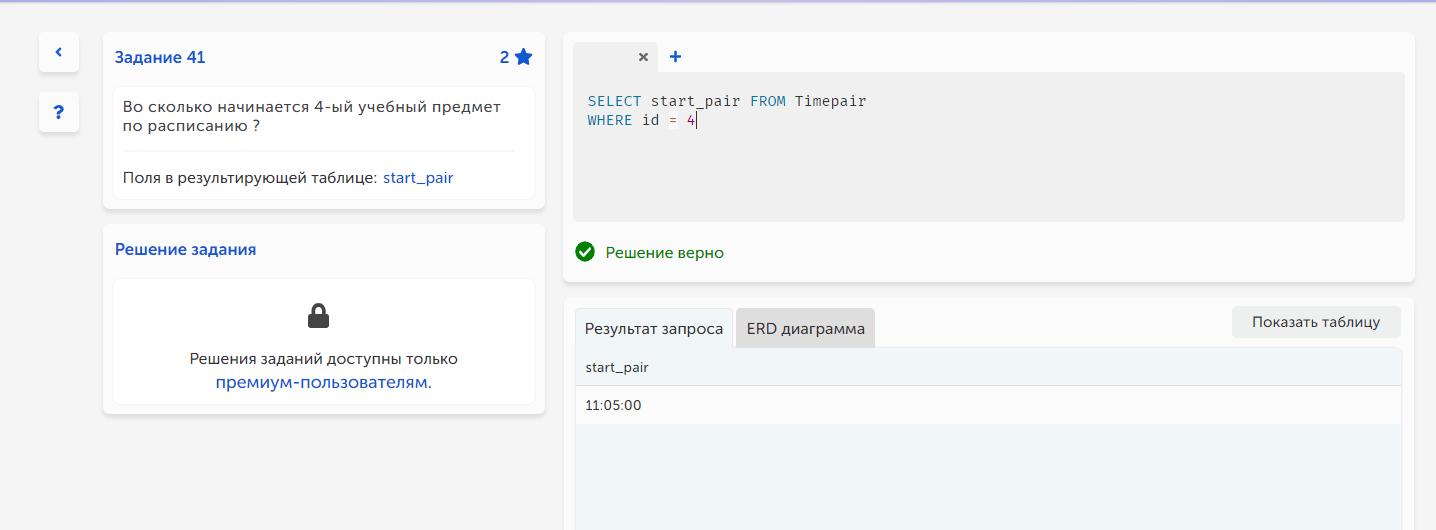


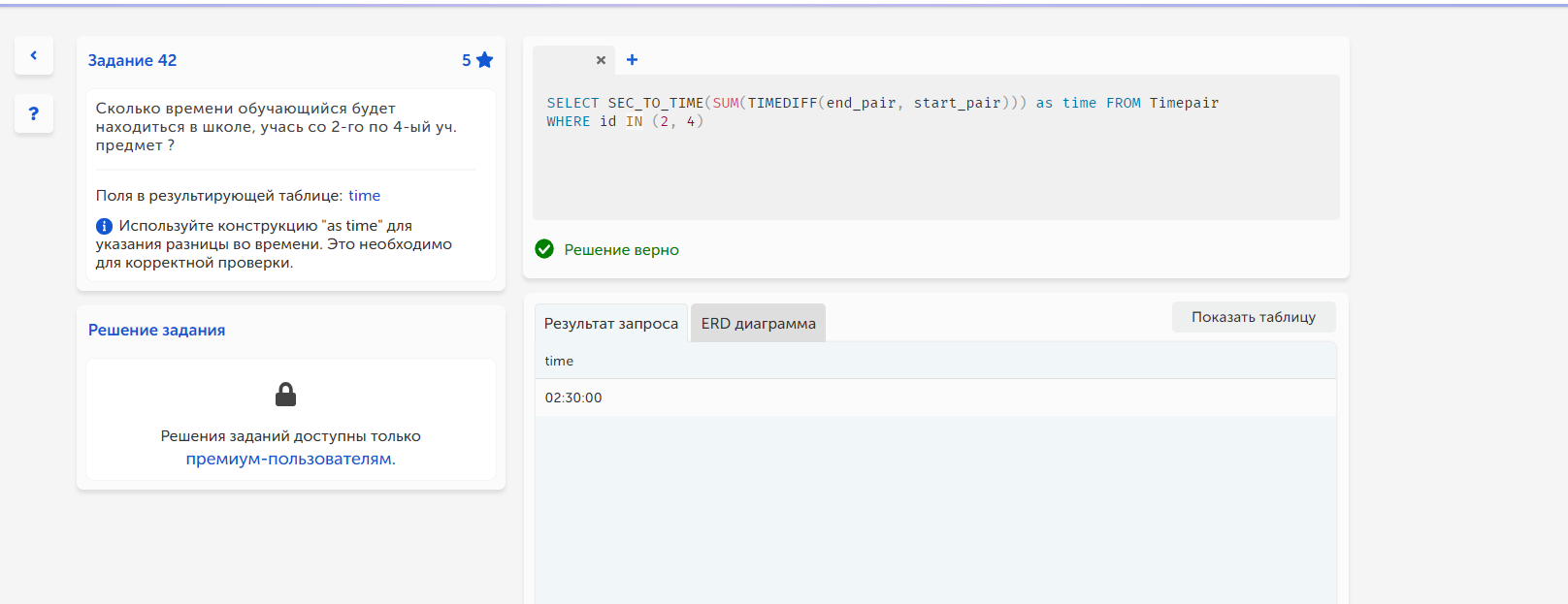


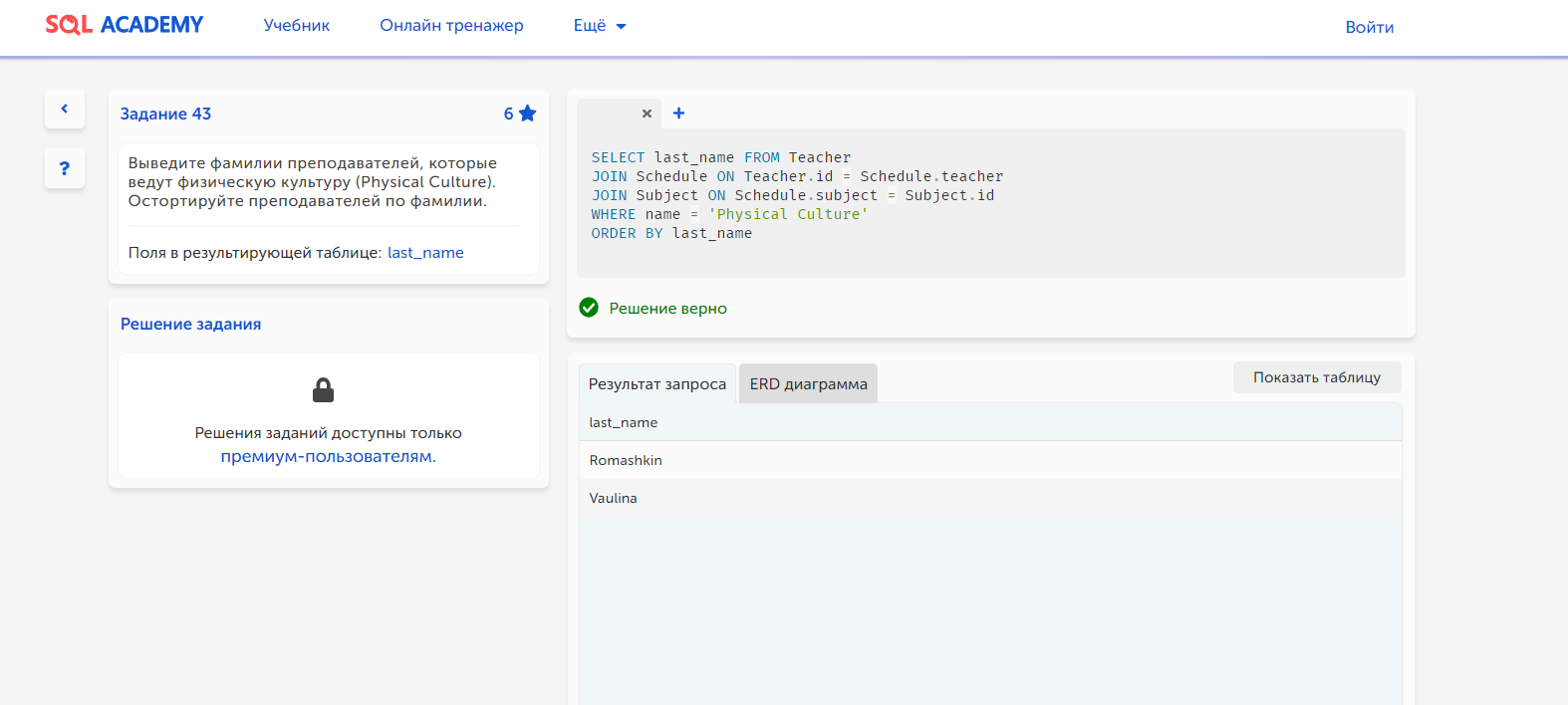












**SELECT DISTINCT TIMESTAMPDIFF(year, birthday, CURRENT\_TIMESTAMP) as max\_year FROM Student**

**WHERE TIMESTAMPDIFF(year, birthday, CURRENT\_TIMESTAMP) = (**

**SELECT DISTINCT MAX(TIMESTAMPDIFF(year, birthday, CURRENT\_TIMESTAMP)) FROM Class**

**JOIN Student\_in\_class ON Student.id = Student\_in\_class.student**

**JOIN Class ON Student\_in\_class.class = Class.id**

**WHERE name LIKE '10%'**

**AND**

**TIMESTAMPDIFF(year, birthday, CURRENT\_TIMESTAMP) = (**

**SELECT DISTINCT MAX(TIMESTAMPDIFF(year, birthday, CURRENT\_TIMESTAMP)) FROM Student**

**)**

**)**

