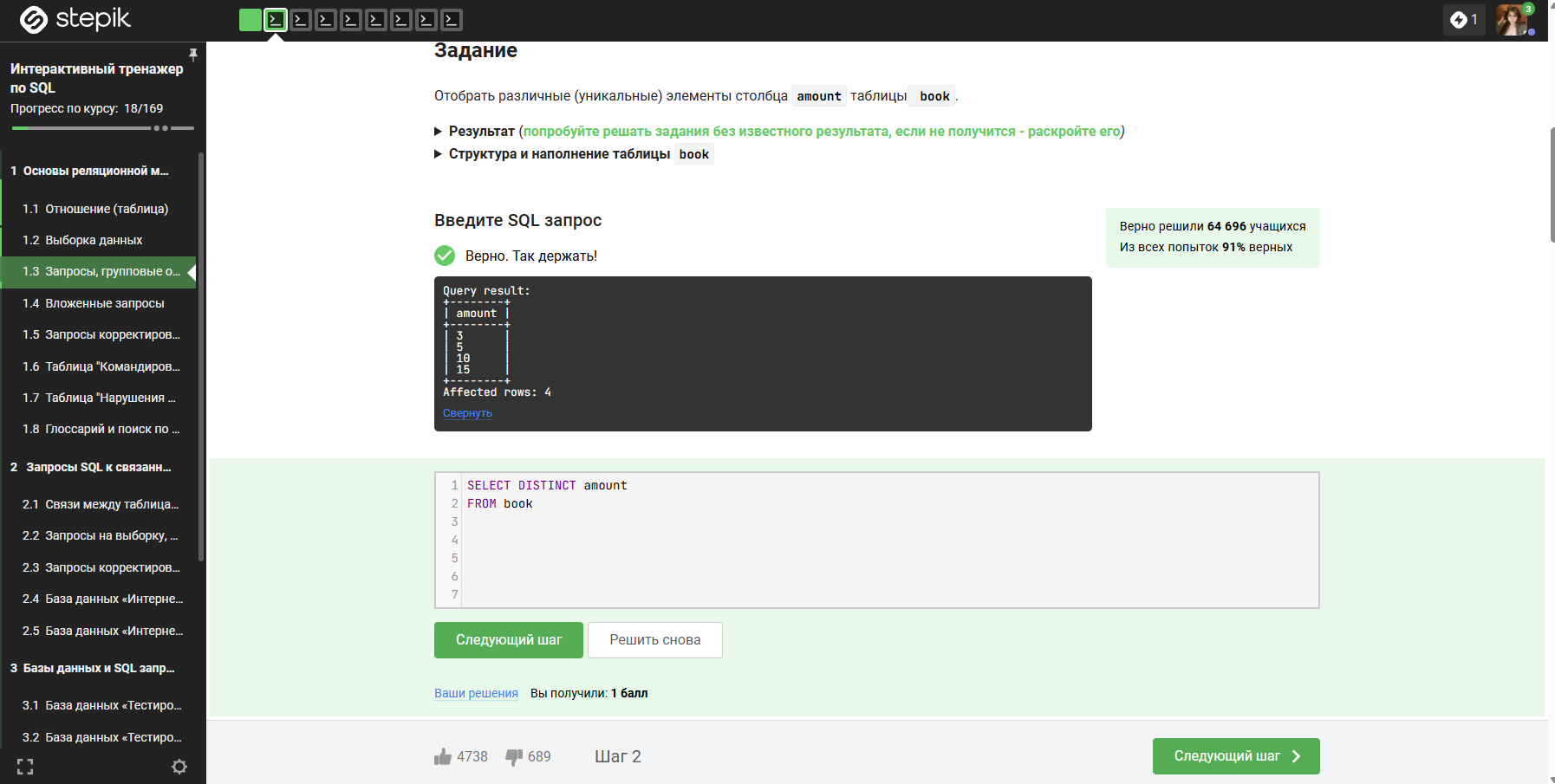
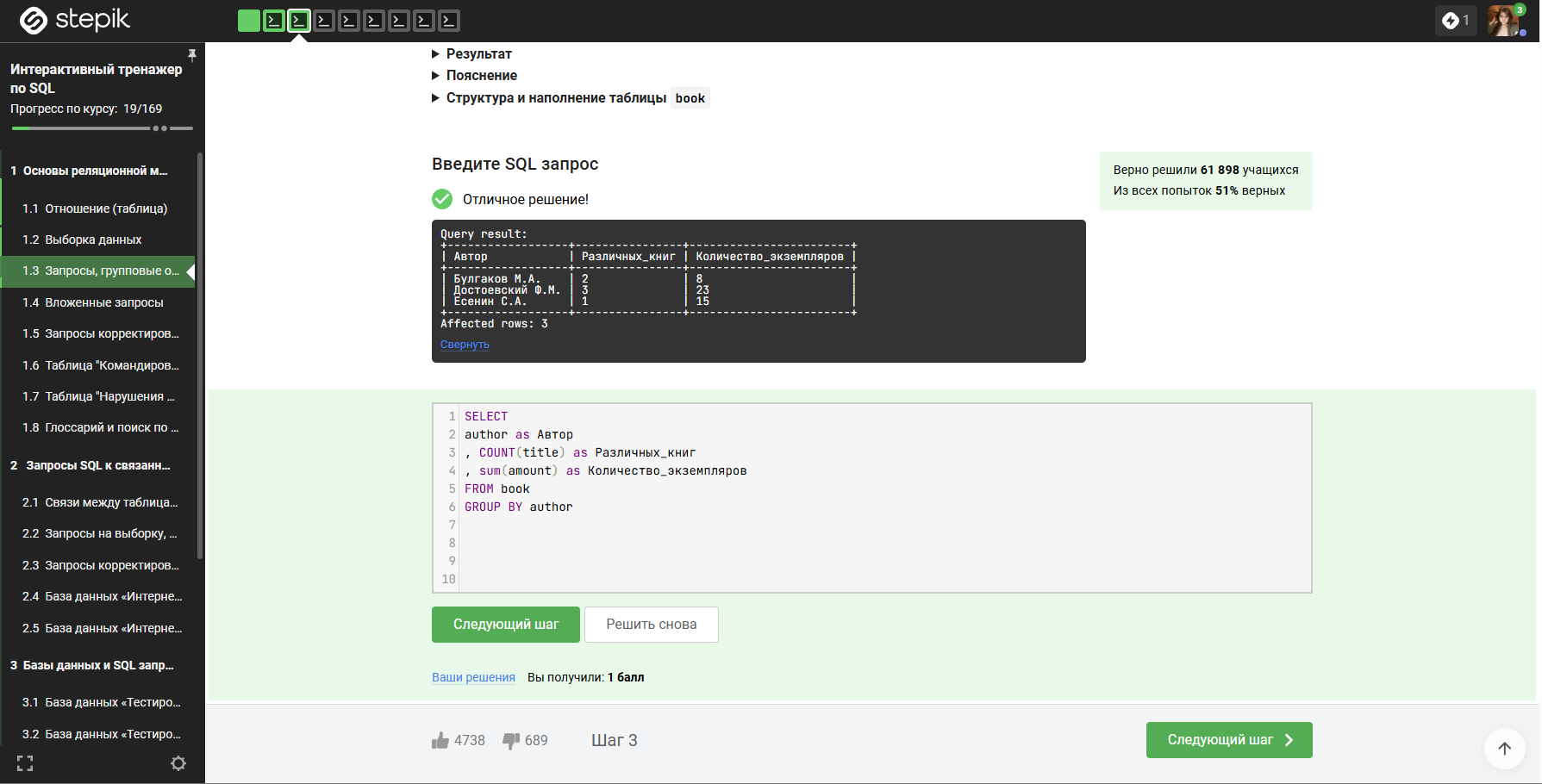
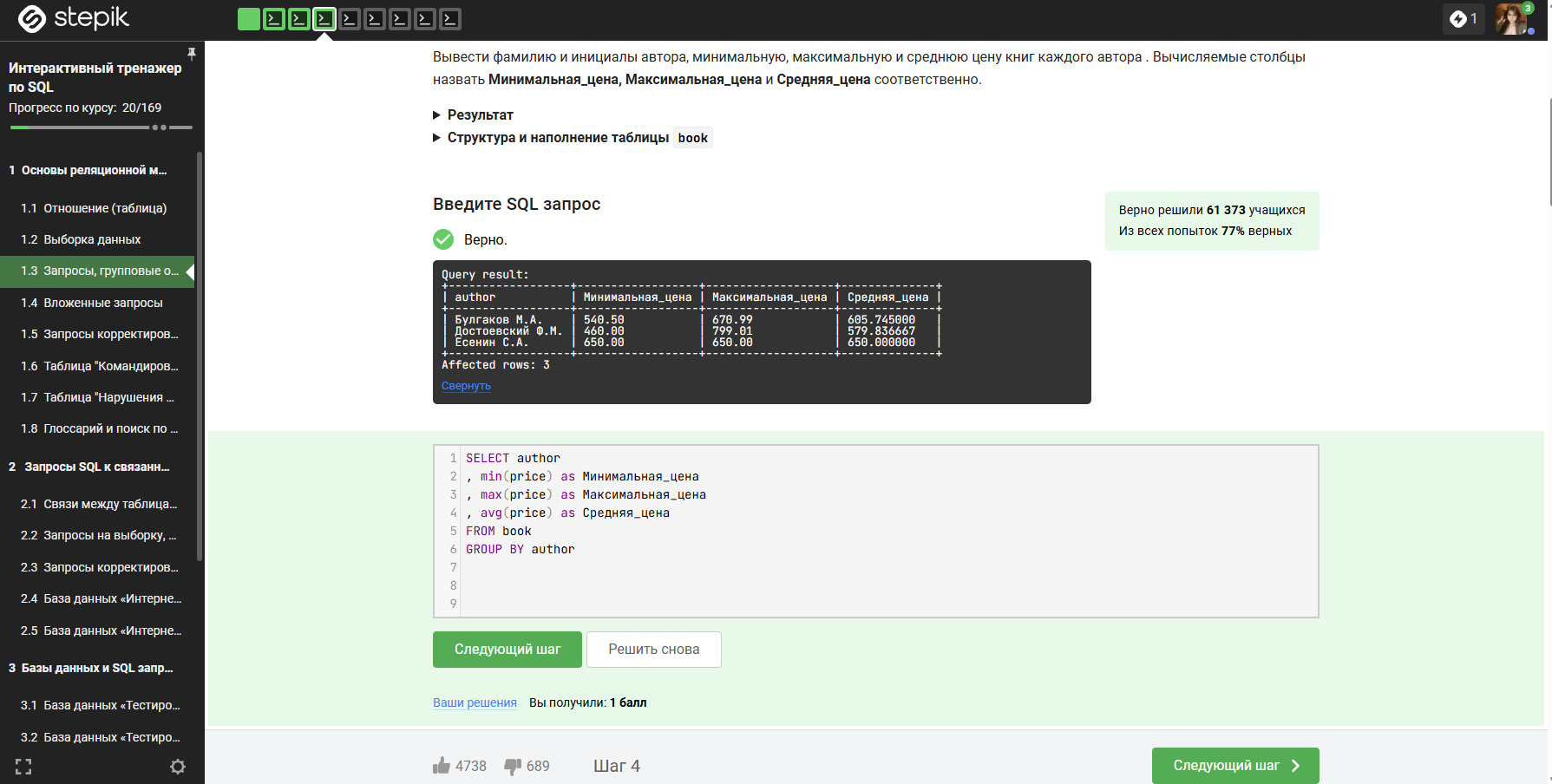
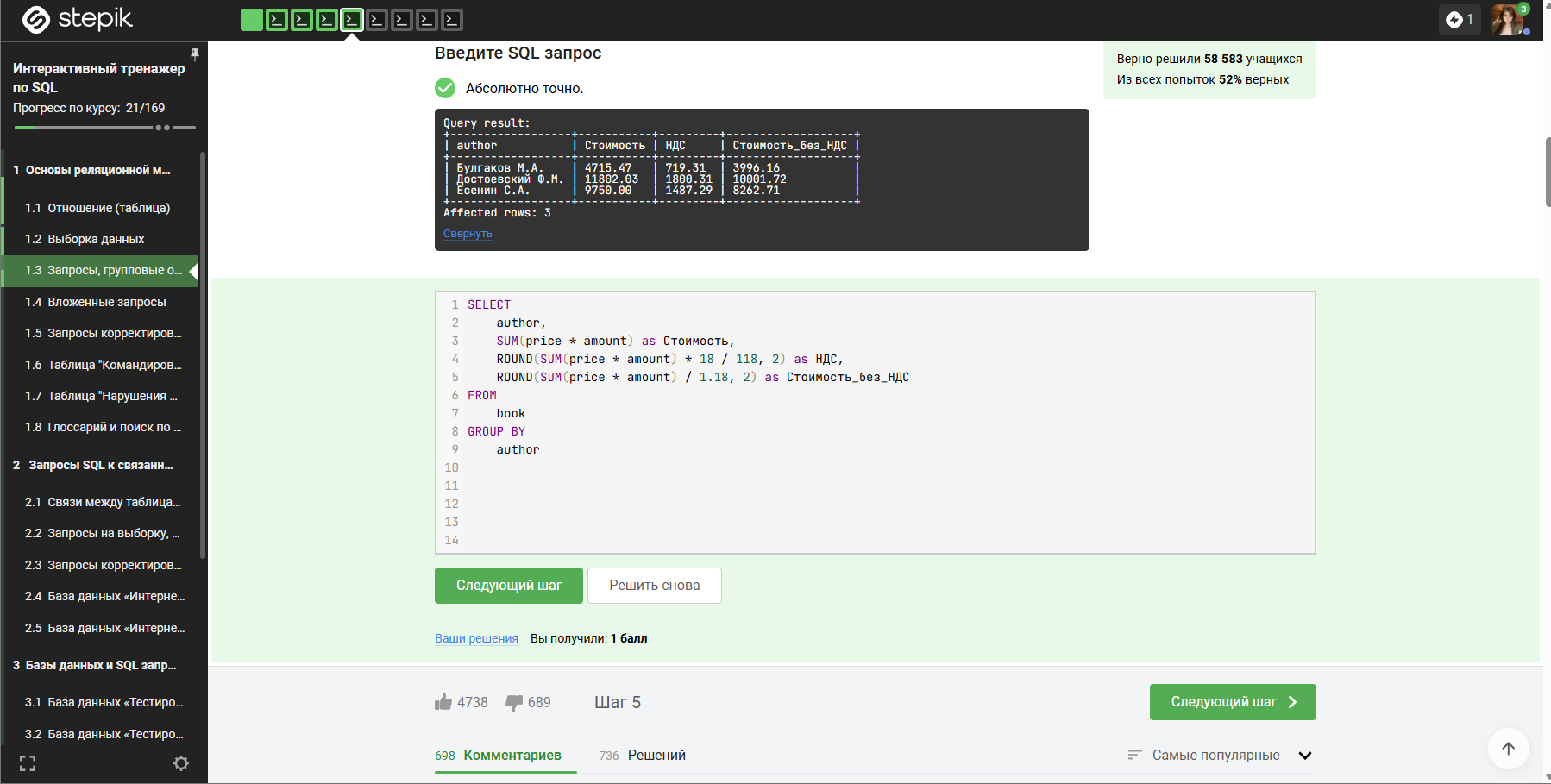
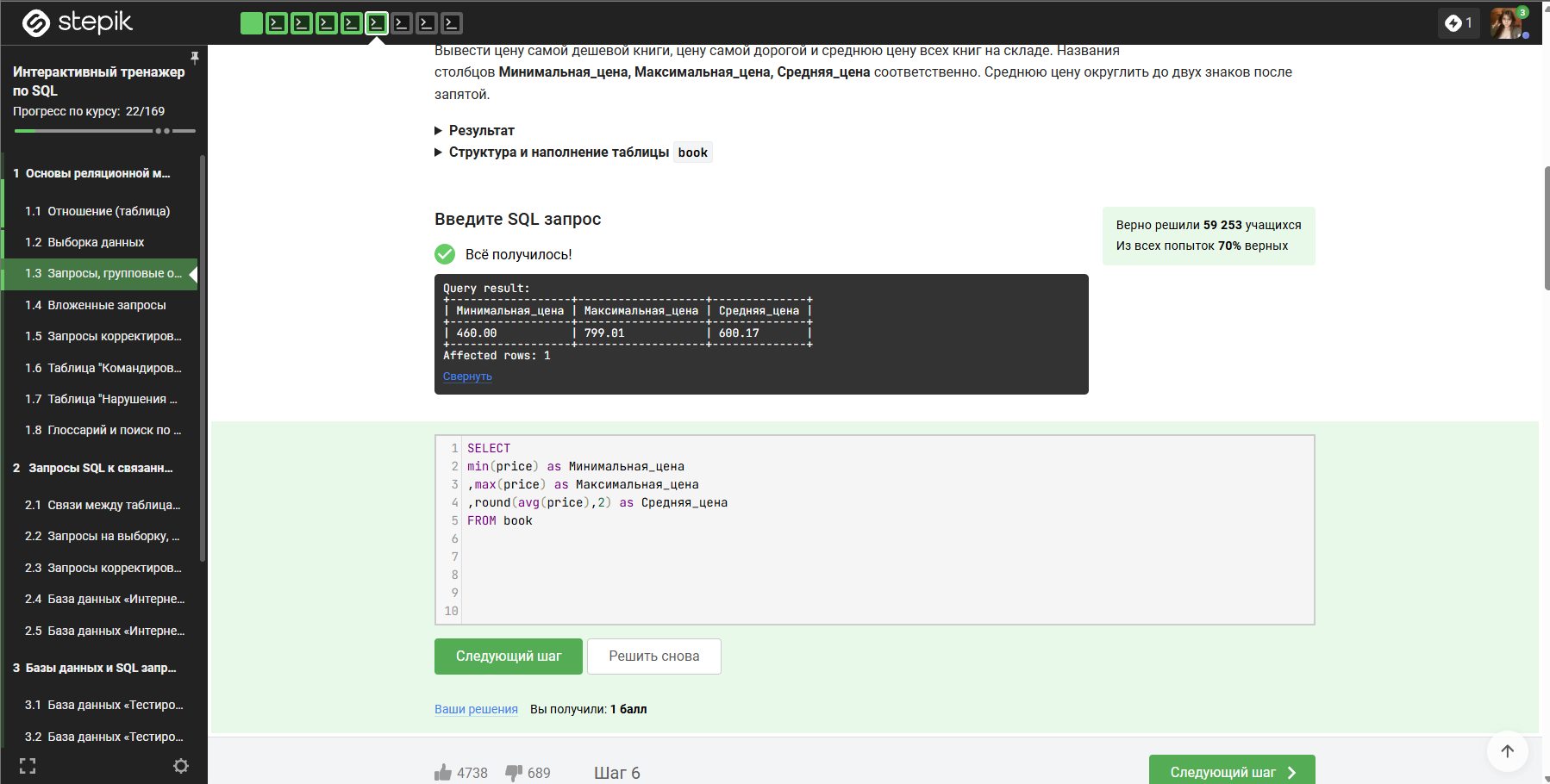
1.3  
  
1)  
SELECT DISTINCT amount  
FROM book  
  
  
2)  
SELECT   
author as Автор  
, COUNT(title) as Различных\_книг  
, sum(amount) as Количество\_экземпляров  
FROM book  
GROUP BY author  


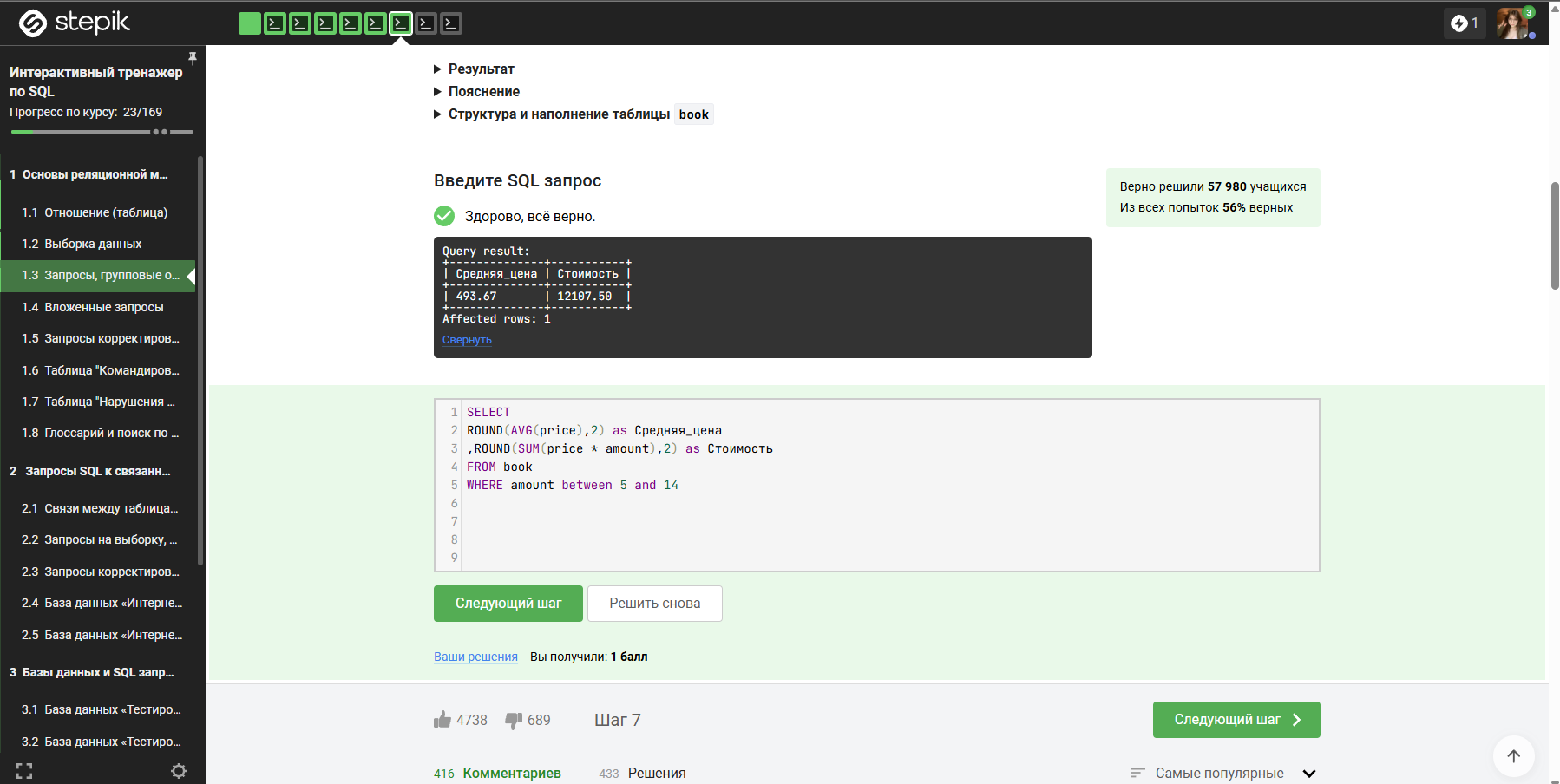
3)  
SELECT author  
, min(price) as Минимальная\_цен  
, max(price) as Максимальная\_цена  
, avg(price) as Средняя\_цена  
FROM book  
GROUP BY author  


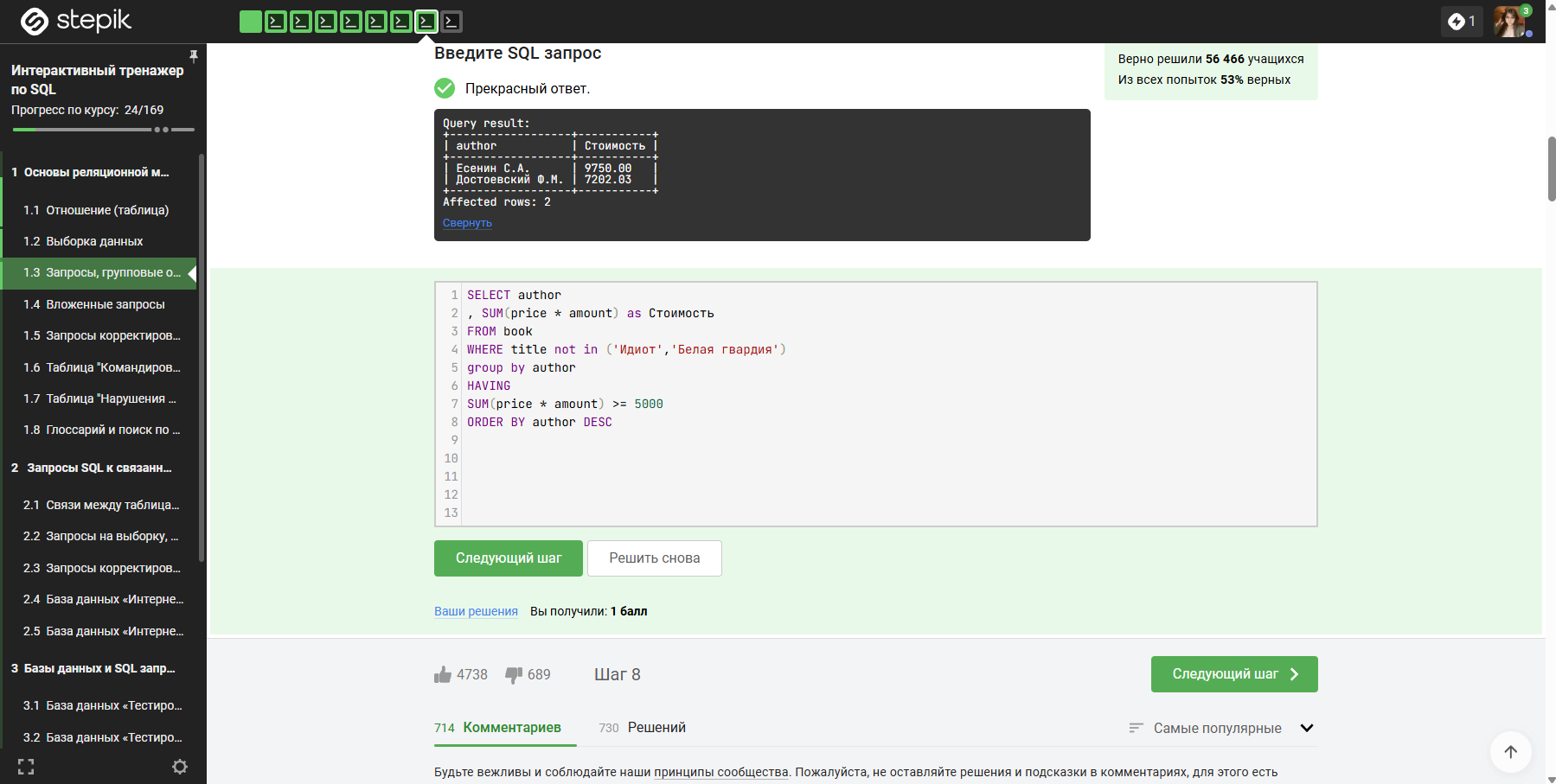
4)  
SELECT   
author,  
SUM(price \* amount) as Стоимость,  
ROUND(SUM(price \* amount) \* 18 / 118, 2) as НДС,  
ROUND(SUM(price \* amount) / 1.18, 2) as Стоимость\_без\_НДС  
FROM   
book  
GROUP BY

author  


5)  
SELECT   
min(price) as Минимальная\_цена  
,max(price) as Максимальная\_цена  
,round(avg(price),2) as Средняя\_цена  
FROM book  


6)  
SELECT  
ROUND(AVG(price),2) as Средняя\_цена  
,ROUND(SUM(price \* amount),2) as Стоимость  
FROM book  
WHERE amount between 5 and 14



7)  
SELECT author  
, SUM(price \* amount) as Стоимость  
FROM book  
WHERE title not in ('Идиот','Белая гвардия')  
group by author  
HAVING  
SUM(price \* amount) >= 5000  
ORDER BY author DESC  


8)  
SELECT   
author  
,sum(price \* amount) as sumAll  
FROM book  
GROUP BY author  
