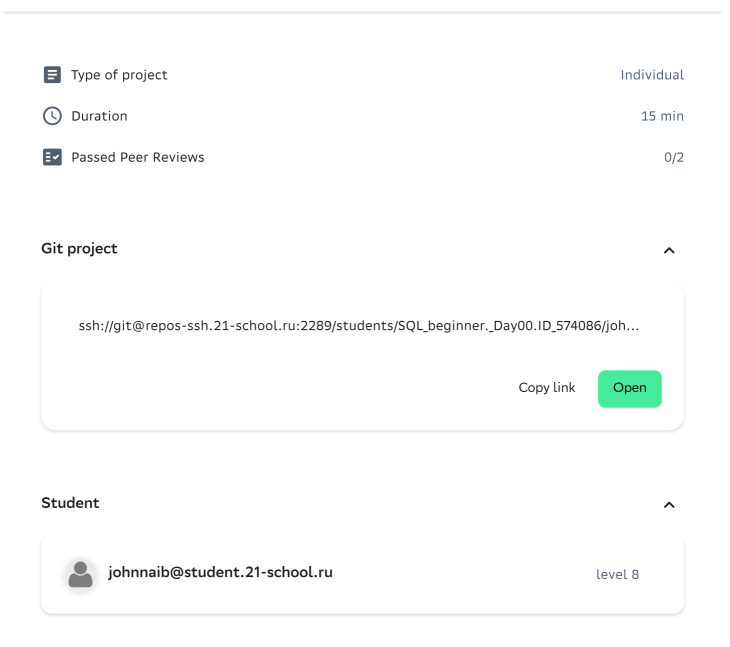


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← Project review - SQL1 Bootcamp. Day00



## Introduction

**About** 

The methodology of School 21 makes sense only if peer-to-peer reviews are done seriously. Please read all guidelines carefully before starting the review.

- Please, stay courteous, polite, respectful and constructive in all communications during t his review.

- Highlight possible malfunctions of the work done by the person and take the time to disc uss and debate it.
- Keep in mind that sometimes there can be differences in interpretation of the tasks and t he scope of features. Please, stay open-minded to the vision of the other.
- If you have not finished the project yet, it is compulsory to read the entire instruction bef ore starting the review.

### **Guidelines**

- Evaluate only the files that are in src folder on the GIT repository of the student or group.
- Ensure to start reviewing a group project only when the team is present in full.
- Use special flags in the checklist to report, for example, an "empty work" if repository do es not contain the work of the student (or group) in the src folder of the develop branch, or "cheat" in case of cheating or if the student (or group) are unable to explain their work at a ny time during review as well as if one of the points below is not met. However, except for cheating cases, you are encouraged to continue reviewing the project to identify the proble ms that caused the situation in order to avoid them at the next review.
- Doublecheck that the GIT repository is the one corresponding to the student or the group.
- Meticulously check that nothing malicious has been used to mislead you.
- In controversial cases, remember that the checklist determines only the general order of the check. The final decision on project evaluation remains with the reviewer.

# Main part

## Exercise 00

Checks for the file day00\_ex00.sql

- The SQL script looks like below.

select name, age from person where address = 'Kazan'

- The result is below (raw ordering should be the same like on a screen below)

```
"Kate" "33"
"Denis" "13"
"Elvira" "45"
```



#### **Exercise 01**

Checks for the file day00\_ex01.sql

- The SQL script looks like below.

select name,age from person where address = 'Kazan' and gender = 'female' order by na me

- The result is below (raw ordering should be the same like below)

```
"Elvira" "45" "Kate" "33"
```





## Exercise 02

Checks for the file day00\_ex02.sql

- The SQL script looks like below.

select name, rating from pizzeria where rating >= 3.5 and rating <= 5 order by rating

The result is below (raw ordering should be the same like below)

```
"DinoPizza" "4.2" "Dominos" "4.3"
```

"Pizza Hut" "4.6"

"Papa Johns" "4.9"

- The SQL script looks like below (to use BETWEEN keyword).

select name, rating from pizzeria where rating between 3.5 and 5 order by rating

The result is below (raw ordering should be the same like on a screen below)

```
"DinoPizza" "4.2"
```

"Dominos" "4.3"

"Pizza Hut" "4.6"

"Papa Johns" "4.9"

No



#### Exercise 03

Checks for the file day00\_ex03.sql

- The SQL script looks like below.

```
select distinct person_id
from person_visits
where visit_date between '2022-01-06' and '2022-01-09'
or pizzeria_id = 2
```

order by person\_id desc

- The result is below (raw order

- The result is below (raw ordering should be the same like below)

9

8

7

6 5

4

2

No



## Exercise 04

Checks for the file day00 ex04.sql

- The SQL script looks like below.

 $select\ name ||\ '\ (age:'||age::varchar||',gender:'''||gender\ ||''',address:'''||\ address\ ||\ ''')'$  as person\_information

from person

order by person\_information

- The 2nd case of the solution looks like below.

select concat(name, ' (age:',age::varchar,',gender:''',gender,''',address:''', address, '''')') as person\_information

from person

order by person\_information

- The result is below (raw ordering should be the same like below)

Andrey (age:21,gender:'male',address:'Moscow')

Anna (age:16,gender:'female',address:'Moscow')

Denis (age:13,gender:'male',address:'Kazan')

Dmitriy (age:18,gender:'male',address:'Samara')

Elvira (age:45,gender:'female',address:'Kazan')

Irina (age:21,gender:'female',address:'Saint-Petersburg')

Kate (age:33,gender:'female',address:'Kazan')

Nataly (age:30,gender:'female',address:'Novosibirsk')

Peter (age:24,gender:'male',address:'Saint-Petersburg')

No



#### **Exercise 05**

Checks for the file day00\_ex05.sql

- The SQL script looks like below.

```
select (select name from person p where p.id = po.person_id) as name from person_order po
where (menu_id = 13 or menu_id = 14 or menu_id = 18) and order_date = '2022-01-07'

- The result is below (raw ordering should be the same like below)

"Denis"
"Nataly"

No 
Yes
```

### **Exercise 06**

Checks for the file day00\_ex06.sql

- The SQL script looks like below.

```
select (select name from person p where p.id = po.person_id) as name, (select name from person p where p.id = po.person_id) = 'Denis' as check_name from person_order po where (menu_id = 13 or menu_id = 14 or menu_id = 18) and order_date = '2022-01-07'
```

- The result is below (raw ordering should be the same like below)

```
Denis true
Nataly false
```

No



#### Exercise 07

Checks for the file day00\_ex07.sql

- The SQL script looks like below.

```
select id,name,
    case
    when age between 10 and 20 then 'interval #1'
    when age > 20 and age < 24 then 'interval #2'
    else 'interval #3'
    end as interval_info
from person
order by 3
```

- The result is below (raw ordering should be the same like below)

```
"1" "Anna" "interval #1"
"4" "Denis" "interval #1"
"9" "Dmitriy" "interval #1"
"6" "Irina" "interval #2"
```

```
"2" "Andrey" "interval #2"
"8" "Nataly" "interval #3"
"5" "Elvira" "interval #3"
"7" "Peter" "interval #3"
"3" "Kate" "interval #3"

No Yes
```

#### Exercise 08

Checks for the file day00\_ex08.sql

- The SQL script looks like below.

```
select *
from person_order
where id % 2 =0
order by id;
```

- The result is below (raw ordering should be the same like below)

```
"2" "1" "2" "2022-01-01"
"4" "2" "9" "2022-01-01"
"6" "4" "16" "2022-01-07"
"8" "4" "18" "2022-01-07"
"10" "4" "7" "2022-01-08"
"12" "5" "7" "2022-01-09"
"14" "7" "3" "2022-01-03"
"16" "7" "4" "2022-01-05"
"18" "8" "14" "2022-01-07"
"20" "9" "6" "2022-01-10"
```

## Exercise 09

Checks for the file day00\_ex09.sql

- The SQL script looks like below.

```
select (select name from person p where p.id = pv.person_id) as person_name,
  (select name from pizzeria p where p.id = pv.pizzeria_id) as pizzeria_name
from (select *
  from person_visits pv
  where visit_date between '2022-01-07' and '2022-01-09') as pv
order by 1 asc, 2 desc
```

- The result is below (raw ordering should be the same like below)

```
"Denis" "DinoPizza"
"Denis" "Best Pizza"
```

```
"Dmitriy" "Papa Johns"

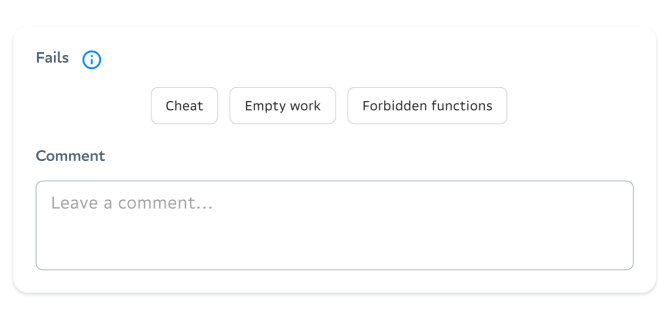
"Dmitriy" "Best Pizza"

"Elvira" "Dominos"

"Irina" "Dominos"

"Nataly" "Papa Johns"
```

Feedback



✓ Review