

Project: New Haven Urgent Care

Team# 13

Test Case ID#: 11

Test Date: 12/10/2020

Name(s) of Tester(s): Dmitri Ivanov

Test Description (What are you testing? – you must be specific):

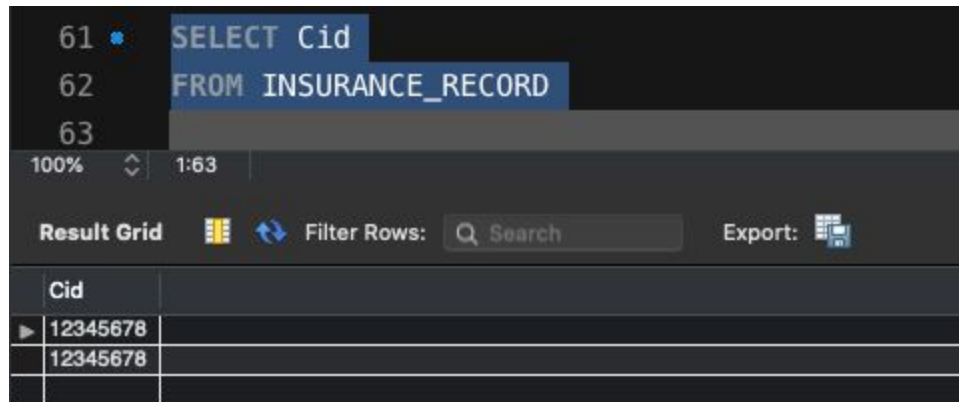
Testing to see if we can identify the clerk who filled in insurance information.

NOTE: The following information must be provided to be given credit for any test.

Test Data (Provide the file name of the script used to insert data, provide a screen capture to reflect data, or provide script here):

```
1  -- dmitri
2  • ⊖ INSERT INTO EMPLOYEE VALUES (
3      '12345678',
4      '566247823' ,
5      'DMITRI' ,
6      'IVANOV'
7  );
8  -- dmitri
9  • ⊖ INSERT INTO CLERK VALUES(
10     '12345678'
11 );
12
13 • ⊖ INSERT INTO INSURANCE_RECORD VALUES (
14     '22222222' ,
15     '12345678'
16 );
17
18 • ⊖ INSERT INTO INSURED_RECORD VALUES (
19     '22222222',
20     '7531648932',
21     'BLUE CROSS'
22 );
23
24 -- visit 1
25 • ⊖ INSERT INTO VISIT_RECORD VALUES (
26     '11111111' ,
27     '22222222' ,
28     '33333333' ,
29     '76519873'
30 );
```

SQL Query(s) used for testing:



The screenshot shows a SQL query editor with the following text:

```
61 SELECT Cid
62 FROM INSURANCE_RECORD
63
```

Below the editor is a toolbar with the following elements:

- 100% zoom
- 1:63 line numbers
- Result Grid icon
- Filter Rows: Search
- Export: icon

Below the toolbar is a result grid with the following data:

Cid
12345678
12345678

The result of this query prints out the Cid, which is the Foreign key to the clerk. This shows the clerk that submitted this particular insurance record is documented. Another query would have to be done in order to find out more meaningful information about the clerk such as the clerk's name.