Project: New Haven Urgent Care

Team# 4

Test Date: 2019-12-12

Test Case ID#: 10

Name(s) of Tester(s): Xi He

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

Does the system allow more than one initial assessment to be in the system at a time?

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):

```
INSERT INTO DEPARTMENT');

INSERT INTO INTAKE_DEPARTMENT
VALUES(1, 'INTAKE_DEPARTMENT');

INSERT INTO EMPLOYEE
VALUES (1, 'Mary', 'A', 'Green', 123, 1);

INSERT INTO NURSE
VALUES (1, 'Mary', 'A', 'Green', 123);

INSERT INTO ASSESSMENT_NURSE
VALUES (1, 'Mary', 'A', 'Green', 123);

INSERT INTO PATIENT
VALUES (1, 'Stanley', 'B', 'Shepherd', '123', NULL, NULL, '456', '1996-06-11', 23);
```

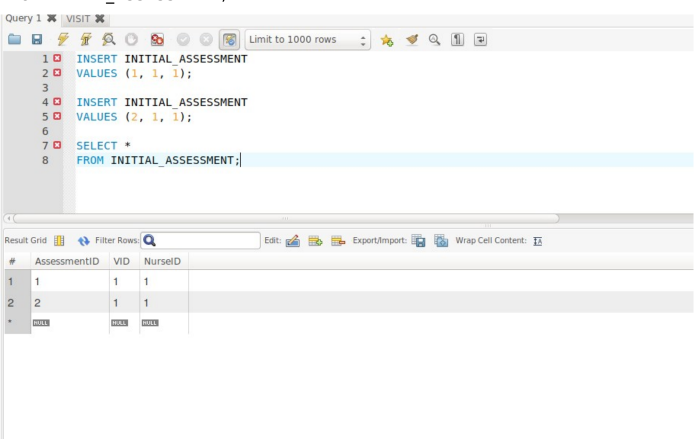
```
INSERT INTO VISIT VALUES (1, 100, '2019-12-12', 1, 1, 1, 200, '123', '456');
```

SQL Query(s) used for testing:

INSERT INITIAL_ASSESSMENT VALUES (1, 1, 1);

INSERT INITIAL_ASSESSMENT VALUES (2, 1, 1);

SELECT * FROM INITIAL ASSESSMENT;



_As the result above shows, given	ven a patient and a visit, tv	wo initial assessments are a	allowed. Therefore, it satisfies	s the requirement.