|  |  |
| --- | --- |
| **Project: New Haven Urgent Care Team# 25** | |
|  | **Test Date: 12/13/2020** |
| **Test Case ID#: 14** | **Name(s) of Tester(s): Amogh Bhagwat, David Nguyen, Grant Colestock, Tony Phan** |
| **Test Description (What are you testing? – you must be specific): Tests to see that initial assessment has nurse information attached to it and that we can retrieve the nurse’s full 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): Initial\_has\_nurse\_info\_14.sql**

INSERT INTO EMPLOYEE(EID,SSN,Fname,Minit,Lname)

VALUES (1479, 56575859, 'Marty', 'J', 'Simon');

INSERT INTO EMPLOYEE(EID,SSN,Fname,Minit,Lname)

VALUES (5679, 98575449, 'Emma', 'F', 'Anderson');

INSERT INTO EMPLOYEE(EID,SSN,Fname,Minit,Lname)

VALUES (4267, 98695454, 'Jacob', 'I', 'Lost');

INSERT INTO NURSE(NID,EID)

VALUES (5671, 1479);

INSERT INTO NURSE(NID,EID)

VALUES (1885, 5679);

INSERT INTO IN\_CLERK(CID,EID)

VALUES (1537, 4267);

INSERT INTO `PATIENT` (`PID`, `DOB`, `Fname`, `Minit`, `Lname`)

VALUES ('067', '1967-07-03', 'Jack', 'A', 'Patrick');

INSERT INTO `VISIT` (`V\_id`, `Visit\_time`, `Initial\_cost`, `Additional\_cost`, `Patient\_id`, `Clerk\_Id`)

VALUES ('43', '2020-11-01 01:01:01', '100', '0', '067', '1537');

INSERT INTO `VISIT` (`V\_id`, `Visit\_time`, `Initial\_cost`, `Additional\_cost`, `Patient\_id`, `Clerk\_Id`)

VALUES ('44', '2020-10-01 02:01:01', '100', '0', '067', '1537');

INSERT INTO INITIAL\_ASSESSMENT(A\_id, Blood\_pressure, Weight, Height, Pulse, Temperature, Med\_desc, Visit\_id, Nurse\_Id)

VALUES (1287, 76, 200.25, 72.00, 98, 98.02, 'is blue', 43, 5671);

INSERT INTO INITIAL\_ASSESSMENT(A\_id, Blood\_pressure, Weight, Height, Pulse, Temperature, Med\_desc, Visit\_id, Nurse\_Id)

VALUES (1288, 77, 201.25, 73.00, 93, 99.02, 'Weak Knees', 44, 1885);

/\* Shows that Initial assessment needs a nurse ID inorder to be created.

Meaning we can get nurse info from nurse ID attached to inital assessment

INSERT INTO INITIAL\_ASSESSMENT(A\_id, Blood\_pressure, Weight, Height, Pulse, Temperature, Med\_desc, Visit\_id, Nurse\_Id)

VALUES (1288, 77, 201.25, 73.00, 93, 99.02, 'Weak Knees', 44, NULL);

\*/

**SQL Query(s) used for testing:**

/\*Shows that inital assessment has a nurse Id attached to it\*/

SELECT A\_id, Nurse\_Id

FROM INITIAL\_ASSESSMENT;

/\*Getting information about the nurse\*/

SELECT A\_id, EID, Nurse\_Id, NID, SSN, Fname, Minit, Lname

FROM NURSE NATURAL JOIN EMPLOYEE, INITIAL\_ASSESSMENT

WHERE INITIAL\_ASSESSMENT.Nurse\_Id = NID;