Test Case 14

Project:  New Haven Urgent Care                                 Team #8

Test Date: 12/14/2021

Test Case ID#: 14

Name(s) of Tester(s): Maryam Masood

Test Description: This test case checks if the system allow the patient to visit the urgent care more than one time

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

No data used for this test specifically. References test data used in Test Case ID#13.

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

No queries used for testing. Test failed.

The current version of the system does not have a way of differentiating between specific visits of a patient. In the next iteration of system development, we would implement the concept of a visit that has an attribute Date to help differentiate between visits. At this time, there would not really be a way to test this requirement, since the relation being tested does not exist in the system, so we identify this as a failed test. However, as seen in the Test Case ID#13, there can be many initial assessments linked to a single patient, and that was intended to be interpreted as separate visits, but without a date attribute it is hard to distinguish between whether the initial assessments were all taken in one visit or identify separate visits. The second iteration of development will make sure to address this and add a date identifier to InitialAssessment, as well as create a Visit relation to which the Date attribute is a foreign key.