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| **Project: New Haven Urgent Care Team# 18** | |
|  | **Test Date: 12/11/2018** |
| **Test Case ID#:** 17 | **Name(s) of Tester(s):** Yiping Ren, Zhenyu Fan |
| **Test Description (What are you testing? – you must be specific):**  Can the hospital access the medical record of all the patients.  Successfully get all the medical records according to patient ID(pid). |  |
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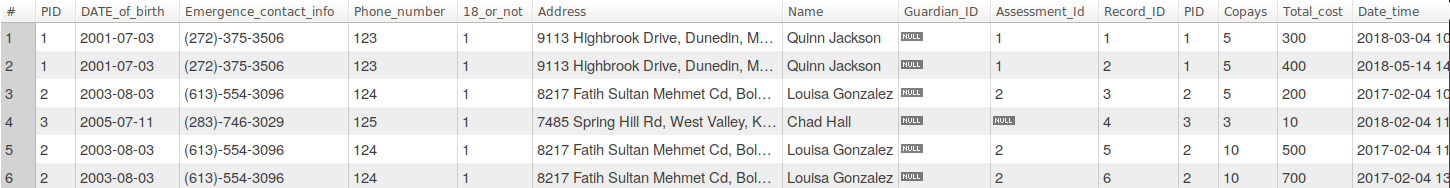
**NOTE: The following information must be provided to be given credit for any test.**

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

Filename: test17.sql

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| SET SQL\_SAFE\_UPDATES = 0; |
|  | set foreign\_key\_checks=0; |
|  | DELETE FROM Patient; |
|  | DELETE FROM Medical\_record; |
|  | INSERT INTO Patient (PID, DATE\_of\_birth, Emergence\_contact\_info, Phone\_number, 18\_or\_not, Address, Name, Assessment\_Id) |
|  | VALUES (1, '2001-07-03', '(272)-375-3506', 123, 1, '9113 Highbrook Drive, Dunedin, Marlborough, 84498', 'Quinn Jackson', 1); |
|  | INSERT INTO Patient (PID, DATE\_of\_birth, Emergence\_contact\_info, Phone\_number, 18\_or\_not, Address, Name, Assessment\_Id) |
|  | VALUES (2, '2003-08-03', '(613)-554-3096', 124, 1, '8217 Fatih Sultan Mehmet Cd, Bolu, Bilecik, 85598', 'Louisa Gonzalez', 2); |
|  | INSERT INTO Patient (PID, DATE\_of\_birth, Emergence\_contact\_info, Phone\_number, 18\_or\_not, Address, Name) |
|  | VALUES (3, '2005-07-11', '(283)-746-3029', 125, 1, '7485 Spring Hill Rd, West Valley, Kansas, 83498', 'Chad Hall'); |
|  | INSERT INTO Medical\_record(Record\_ID, PID, Copays, Total\_cost, Date\_time, Clerk\_id) VALUES (1, 1, 5, 300, '2018-03-04 10:00:00', 1); |
|  | INSERT INTO Medical\_record(Record\_ID, PID, Copays, Total\_cost, Date\_time, Clerk\_id) VALUES (2, 1, 5, 400, '2018-05-14 14:00:00', 2); |
|  | INSERT INTO Medical\_record(Record\_ID, PID, Copays, Total\_cost, Date\_time, Clerk\_id) VALUES (3, 2, 5, 200, '2017-02-04 10:00:00', 1); |
|  | INSERT INTO Medical\_record (Record\_ID, PID, Copays, Total\_cost, Date\_time, Clerk\_id) VALUES (5, 2, 10, 500, '2017-02-04 11:00:00', 1); |
|  | INSERT INTO Medical\_record (Record\_ID, PID, Copays, Total\_cost, Date\_time, Clerk\_id) VALUES (6, 2, 10, 700, '2017-02-04 13:00:00', 1); |
|  | INSERT INTO Medical\_record(Record\_ID, PID, Copays, Total\_cost, Date\_time, Clerk\_id) VALUES (4, 3, 3, 10, '2018-02-04 11:00:00', 3); |

Reflect data:

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

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| SELECT \* FROM |
|  | Patient JOIN Medical\_record ON |
|  | Patient.PID = Medical\_record.PID; |
|  | SET foreign\_key\_checks=1; |
|  | SET SQL\_SAFE\_UPDATES = 1; |