|  |  |
| --- | --- |
| **Project: New Haven Urgent Care Team#**35 | |
|  | **Test Date: 12/13/18** |
| **Test Case ID#: 12** | **Name(s) of Tester(s):**  Edward Kosin |
| **Test Description (What are you testing? – you must be specific):** Test for department having at least one employee. We simply create a query to pull all of the departments that do not have employees in it. |  |
| We could ensure that a department has at least by not allowing NULL for department attribute in the Works\_For table. |  |

**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):**

employee\_department\_test.sql

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

INSERT INTO Works\_For (Employee\_ID, D\_Name)

VALUES(2111, "Accident & Emergency"),(2111, "Accounting");

|  |
| --- |
| SELECT D\_Name |
|  | FROM Works\_For |
|  | WHERE NOT EXISTS (SELECT Employee\_ID |
|  | FROM Works\_For as WF |
|  | WHERE WF.Employee\_ID == Works\_For.Employee\_ID); |