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| **Project: New Haven Urgent Care Team# 1** | |
|  | **Test Date: 12/8/2019** |
| **Test Case ID#: 16** | **Name(s) of Tester(s): Kun Ki Lee, Eric Hwang, Kyeongtak Han, Dongha Kang** |
| **Test Description (What are you testing? – you must be specific): Checking if having an Employee only has a salary or hourly a requirement. This could be done by checking the field of the Employee.** |  |
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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):**

**A screenshot of a social media post

Description automatically generatedEmployee Table**

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

**SELECT \* FROM Employee;**

Explanation: An Employee is not required to be classified as either an hourly or salary. This can however be fixed by adding a field for Payment Status to accommodate for the Employee’s classification has either an hourly or salary. A trigger could also be written for the Employee, where this new payment status field will be checked, and an employee will be inserted to either the Salary or Hourly Employee table in respective to their payment status classification.