**CMSC/CIS 255 Fall 2016**

**Homework 4 Self-Check**

**DUE: Midnight TUE SEPT 27**

Complete the following by comparing the HW4 document you handed in with the HW4Solution document posted on Scholar. **Upload the document to the HW4 Hand-in**.

**For 31, check each of the 4 joins.**

**If you wrote the ClassID column twice instead of once, that’s fine.**

**If the row-order is different, that’s fine.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Question Number | Inner Join (Y for Correct,  N for Not Correct) | Left Outer Join  (Y for Correct,  N for Not Correct) | Right Outer Join  (Y for Correct,  N for Not Correct) | Full Outer Join  (Y for Correct,  N for Not Correct) |
| 31 | Y | Y | Y | Y |

**If you didn’t attempt a particular question, leave that row blank.**

**If your output includes additional columns besides what was asked for, or the columns are in a different order, that is fine.**

**Remember to check that all columns in the output are appropriately named.**

|  |  |  |  |
| --- | --- | --- | --- |
| Question Number | Query Correct  (Y for Yes,  NS for Not Sure) | Number of Rows Included and Correct  (Y for Yes,  N for No) | Screen-Capture Included and Correct  (Y for Yes,  N for No  CN for Column Names Missing) |
| 32 | N | N | N |
| 33 | N | Y | Y |
| 34(a) | Y | Y | Y |
| 34(b) | Y | Y | N |
| 35 | N | Y | N |
| 36 | N | N | N |
| 37 | N | Y | N |
| 38(a) | N | Y | N |
| 38(b) | N | N | N |

**For 39, check the answer for each part. If the matching column appears once instead of twice, that’s fine. If the row-order is different, that’s fine.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Question Number | (a)  (Y for Correct,  N for Not Correct) | (b)  (Y for Correct,  N for Not Correct) | (c)  (Y for Correct,  N for Not Correct) | (d)  (Y for Correct,  N for Not Correct) | (e) Answer is Yes.  (Y for Correct,  N for Not Correct) | (f) Answer is Yes. Reason is Correct.  (Y for Correct,  N for Not Correct) |
| 39 |  |  |  |  |  |  |

**I will grade 40.**