**NAMES \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Group quiz (complete in groups of 2)**

Write a matlab script called driver.m

that calls a function SeiderTate.m which calculates the

average Nusselt number for a tube.

The function should have five input arguments

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And a structure called visc\_cor with fields

.docorrection (0 or 1)

.bulkvisc

.bulkvisc\_units

.wallvisc

.wallvisc\_units