After you finish the reading in this module, write a simple compilable program that outputs to an Excel-compatible XLS file these two rows:

(1) a header row with headings for each column and

(2) a data row with one set of data. You may have addition data rows if you wish.

Include at least 3 columns of information of any kind you like, with real or made-up data. For example, a student record, a stock quote, a weather forecast, etc.

Include all the libraries and correct syntax so that the program can be saved, compiled, and run.

Please submit your work as described in the syllabus. For this assignment, you also need to submit the XLS output file