

Literature Search # Part 2 (*Question-answering systems*)

As you have seen in **Literature Search # Part I**, IBM Watson is a question-answering system that outperforms humans in Quiz Show Jeopardy. It provides an amazing example of how computer scientists can equip the computer with enough common sense to compete with humans. **Do the following things after our library visit** and put down your findings in your report.

- **In your report, put down at least 300 words describing what you have learned as new skills to locate scholarly work from peer review journals.**
- Again, imagine you are required to write a short survey paper on the subject of the state of the art of *question-answering system* such as IBM Watson and the related artificial intelligence techniques for natural language processing. **This time, please locate at least 5 articles from peer-review journals on the subject. Put them down in your report and list (cite) them in the following format:**

Last, F. M., & Last, F. M. (Year Published). *Article title*. Journal Name, Volume: Issue, Pages.

Example:

Lin, S., Gertsch N., and Russell, J. R. (2007). *A Linear-time Algorithm for Finding Optimal Vehicle Refueling Policies*. Operations Research Letters, 35:3, 290-296.