Assignment 2 CIS 670 Data Science, Winter 2019 due 11:59 pm, Monday February 4th

1. Explain the difference between data replication in a distributed system to the maintenance of a remote backup site? Compare the advantages and disadvantages of the data replication and data fragmentation approaches in a distributed system. When is it useful to have replication or fragmentation of data?

2. Consider the relations:

employee(name, address, salary, plant_number)
machine(machine_number, type, plant_number)

Assume that the *employee* relation is fragmented horizontally by *plant_number*, and that each fragment is stored locally at its corresponding plant site. Assume that the *machine* relation is stored in its entirely at the Armonk site. Describe a good strategy for processing each of the following queries.

- a. Find all employees at the plant that contains machine number 1130.
- b. Find all employees at plants that contain machines whose type is

"milling machine."

- c. Find all machines at the Almaden plant,
- d. Find employee \bowtie machine.

3. For each of the strategies of problem 2, state how your choice of a strategy depends on:

- a. The site at which the query was entered.
- b. The site at which the result is desired.

4. What is the difference and relationship between distributed database and cloud database (Hint: students may need to do some literature search and reading for cloud database)?

To turn in by emails: Email your answers to dou@cs.uoregon.edu. A pdf file is preferred. If you are using Word, you should be able to convert your word file to a pdf file.

To turn in by paper version: Ask Jon or Cheri to put your answers to Prof. Dejing Dou's mailbox.