1. Software Development Process. Name the five main phases of the unmodified "Waterfall Model" as described on the Wikipedia page in assigned reading for Lecture 1.

2. SVN
   a) (Yes or No) Circle your answer:
   To make your new file visible to the TAs in your cs427 SVN directory, does it suffice to execute the following commands:

   ```plaintext
   # precondition is that you previously did "svn checkout
   # https://subversion.ews.illinois.edu/svn/fa15-cs427/netid <Target Directory>
   cd <Target Directory>
   # precondition is that you previously created <Target File> in this directory
   svn add <Target File>
   ```

   b) Describe two reasons why one should not commit compiled code (such as .class files) to a version-control repository.
3. Final Project
Describe two reasons why cs427 requires you to do your final project in a team of about eight students.

4. (You may get full credit just by answering this question.)
a) Do you have any comments about cs427 lectures and MPs so far?

b) If you have a preference for your final project, describe why you would prefer Jenkins or OpenMRS.
If you have no preference, describe in one sentence what Jenkins is and in one sentence what OpenMRS is.