Guideline on the submission of homework assignments

- 1. Please create a PDF document with your name and email id mentioned on the top.
- 2. Submit any code that is part of the homework as well. Make sure that the code can compile and run. Do not attach the code only to the pdf file! Please submit the plain text code file (ending in .java) along with the pdf file so that we can run your program.
- 3. Documentation of your code is required i.e the methods and the logic should have sufficient comments to understand what it's trying to achieve. There will be points lost when there is a lack of documentation, and it will be crucial when our TAs can not run your code and need to understand it.
- 4. Your code should have basic input checks. Example: if the client requires put/get/delete it'd be nice to have case sensitivity, invalid command handled.
- 5. You should also attach a README file so TAs can set up an environment or have special instruction in running your code.
- 6. If your program has external dependency, please submit that as well so we may be able to run it.
- 7. If there are any programming questions, please attach screenshots of your testing with brief statement of what you are testing. The actuals tests however are not required.
- 8. In case, your program doesn't compile we will be asking you to contact the respective TA during their office hours to run the program on your system.
- 9. Zip the code and readme to one zipped file, and submit the PDF file along with the code separately. Which means you are required to submit two files, one is PDF, the other is zipped code file.
- 10. Please mail professor and ask permission for late submission at least *one day* before the deadline. Do CC the TA team.
- 11. There are differences in exercise among different editions of our current using textbook. For clarification, the textbook we use is ISBN 10: 0-13-214301-1 ISBN 13: 978-0-13-214301-1.