Project #1, Waterfall Task #1: Writing the Software Design Document (SDD)

Fall 2019, CSCI 5801, Software Engineering 1

As part of the grading, we ask that you grade yourself and your other teammates. Self grading and peer grading is very useful when teams work together towards a common goal. Your grading sheet does not need to shared with anyone else in the class or team.

Please be honest about the work that you did for the first part of the Waterfall Methodology. Please use the grading scale of A, B, C, D, F with +/-

Your Name\_\_\_\_\_\_Guogeng li\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Team #\_\_\_\_\_\_\_10\_\_\_\_\_\_

X500\_\_\_\_\_\_\_\_\_\_\_\_\_\_Li000490 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Your Grade\_\_\_A\_\_\_\_\_\_\_

Why do you think you deserve this grade? **You must fill this in with what you did and the parts of the assignment you were responsible for completing. If you do not complete this section, you will receive a 0 for your grade for this. Be very specific.**

I did section 6,7 and the closed party activity diagram.

Teammate Name (FULL NAMES) Grade for this Project Task

Amber Wong

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_A\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_ Henry Olson \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_A\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_Ashton\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_A\_\_\_\_\_\_\_\_\_\_\_\_

If you graded your teammate(s) with a grade lower than you own, please explain why you believe your teammate(s) deserved this grade. Be specific. Do not explain your own contributions here. Put your contributions in the above spot reserved for this.

Everybody did great job.

Is there anything you would like me to know about how your team interacted or shared the work? Any concerns that I can help with? Is there anything that I can do to improve your team experience?

Studying this class is not very easy, I will spend more time on this class.