

1. The test demonstrated the notes that were given to us in class, as in the test tested our knowledge about what to do and formulas to use. The specific course objective I would say that demonstrated this test would be computing the pressure of forces, as the questions was asking about the magnitude of pipes.
2. The test solutions compared to my work were slightly better as I did a little better job on this test than the last test I took. The mistake I made was making the wrong approach to the problems, as I used the wrong equation or wrong method to get the answer. As for problem number 1, I did not really know how to approach the problem as I went over to solve it. I saw the mistake I made and the better formula to use to solve it and next time to try and to do a better job at solving the problem. Some advice I would give myself is reread the problem thoroughly and try not to second guess myself because if the solution, I remember that, I was going to use a formula similar to what the solution uses maybe I would have gotten a more reasonable answer. (Problem 1)
3. The grade I should receive is the grade I have, as you the teacher and know way more than me and know the grade I should receive. My strength in this test was feeling a little more comfortable, trying to find the correct formulas, and also, setting up the problem how it was supposed to be set up. Example, setting the purpose, design concept etc. My weakness again was definitely not picking the right formula to use for the problem that was given on the test. If I were to try again and give myself advice, I definitely would have turned in my test early to get an evaluation on the test so I can know I choosing the wrong formulas to answer the question.
4. Issues I encountered while taking the test as I stated above was just picking the correct formulas, as I still struggled to find the correct formulas to complete the problems. Steps I did to complete the whole test would be writing out all the problems correctly to meet the standards on how it was suppose to be written. I learned how to approach the problems I saw through test two and in the future I will try and see if I can do better and do a better job answering the problem better. Using these formulas and how to solve the problem will be useful for a future job I may have in the future. This job would use equations or company to use these types of formulas to

get the right dimensions for a part of an object, or even when building something for a company or job. I improved in some places as trying to use the right formula for some problems. I know I struggled with that on the first test, even though the grade I got wasn't the best, but I'm proud of myself for trying to get the answer right and trying to do my best on the test. I spent a good amount of time trying to complete the test and answer it in my best ability to do well on it.