Test 1 Reflection (Heat Transfer)
MET 440
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If I had to give myself a grade it would be a 50/90, I completely missed the mark on answering question 1 correctly. For question 2 I thought I was on the right track but I screwed up with the math. During this exam I learned a variety of things that will help me for the rest of this course. Firstly, I learned that this will be the hardest course I will ever take at ODU. I learned that what might I may think is the solution might actually be something more complex. There were some areas where I believe I can do better. I need to do more example problems to gain more exposure to what might be on an exam. Engineers will be able to use these concepts when designing various components in the field. I believe it is Vital to learn heat transfer because heat transfer is all around us in the engineering field. I haven't been able to apply these concepts outside of class yet but im sure I will once I begin designing components for the new formula car. I think a strength I had for this exam was how I was on top of it the second that it was released on blackboard. An area of weakness could be the lack of knowledge I felt I had when I began taking it. Moving forward I plan on paying closer attention to everything I read. One problem I had with this exam was where to start with problem 1, I spent a variety of time thinking of was to attack the problem, when I should've stopped overthinking it and followed my gut.