1. When I scanned the whole requirement the first time, I found that class TaskManager and struct Task should be created first because other class call Task either, and also I didn’t want to be overwhelmed by overloaded pop-up-error. Then because it don’t need to design much so I did enum EvaluationType secondly. Then I did MyDay, Evaluation, Course respectively. Finally, as it would call other class, struct and enum so I made it at last one.
2. I didn’t meet many struggle but I had to search how to declare enum, because I don’t remember we studied in class. One more thing is I had to figure out how to transfer TaskToString, my idea is to set a new counter and use foreach. I really appreciate that you screenshot the table of class, fields, methods etc., it helped me a lot, I just need to open my table in my solution to proof check it. It is truly helpful so please attach with the requirement of next labs if it’s possible. Thanks a lot professor.
3. I learned how to declare enum, learned how to transfer TaskToString (probably the most take time part), I also learned how a Task Management System should work.