* What was the problem you were solving in the projects for this course?
  + In Project One, the run time and memory usage was analyzed for various data structures. The focus being on their efficiency in different scenarios. For project two the program would sort and print a list of courses in alphanumeric order.
* How did you approach the problem? Consider why data structures are important to understand.
  + The understanding of data structures is crucial because of the direct impact to the efficiency of algorithms. Data structures were selected based on their performance characteristics to optimize the solutions.
* How did you overcome any roadblocks you encountered while going through the activities or project?
  + I encountered endless challenges with optimizing the algorithm in Project Two. Constant review is how to overcome these challenges however I ran out of time.
* How has your work on this project expanded your approach to designing software and developing programs?
  + Selecting appropriate data structures and algorithms is crucial when approaching software design.
* How has your work on this project evolved the way you write programs that are maintainable, readable, and adaptable?
  + These projects have enhanced my ability to write code, clear documentation, and use modular design to adhere to coding standards.