**Information:**

* Homework files uploaded on: <https://cs.umb.edu/~aaditya/hw/02/>.
* Use the above given homework files and update the existing code.
* After modifying, Run the program files with .txt input file
  + Ex - ./program1 < program1\_input.txt
  + Output of the program should match the program1\_output.txt
* Required comment on top of the program file, please fill the following details:
  + Your Name,
  + Date when created file,
  + How you approached the solution
  + Challenges faced
* Following homework files need to be submitted on **Gradescope:***The filenames are case sensitive, kindly put all filenames as lowercase.*
  + program1.c – 20 points
  + program2.c – 15 points
  + program3.c – 20 points
  + readme.txt – 5 points
    - Students worked with:
    - Books/Websites consulted:
    - Time spent on homework (hours):

**Homework programs (3):***More instructions are given in the homework program files.*

1. program1.c - C Program to arrange numbers in ascending order
2. program2.c - C Program to find largest element of an Array
3. program3.c - C Program to concatenate two strings without using strcat