In-Class and Individual Activity (Bonus Questions)

- 1. Using a pipe, create a code in C where a parent transfer an array of integers of size 10 to a child process;
- 2. The array elements should be transferred one by one, i.e, the parent must write in the pipe a element at time;
- 3. The child must acknowledge the receipt of the last element by writing in the pipe the following message ("ACK").
- 4. 2.0 Bonus Marks to be added to the Midterm
- 5. Deadline: today at 5:00
- 6. How: Bring the code and run it for me.