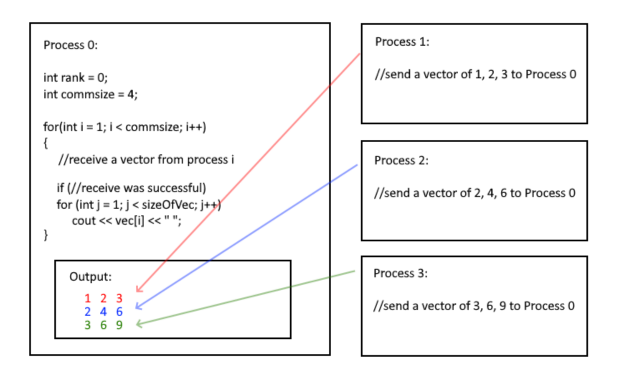
## **Lawrence Orijuela**

## **MPI Times Table Program**

## **CSE5250 – Parallel Programming Assignment**

In this exercise, you will create a program that runs on N processes to create a N-1xN-1 times table that will behave in the following way:

- Process 0 will: Receive one vector of size N-1 from each of the other N-1 processes and output their contents, starting with process 1 and ending with process N.
- Processes 1-N will: Send one vector of size N-1 to process 0 containing the first N-1 multiples of its own process number.



(Watch video for Assistance.)