**Steps and Requirements of Assignment 4**

1. Create code skeleton (version 1) without completing the functions **(SIN, COS, TAN)** in rad and in degree (just code enough to compile the functions).
2. Create test cases general ones first like boundaries, educated guesses, and class partitioning
3. Run the code and take screenshots to show that test cases were created before implementing the code
4. Add screenshots to the assignment report under version 1 testing
5. Now, start implementing the code for each function (version 2)
6. Run the code and how test results
7. Add more test cases (about 20 test cases per class)
8. Run the code and how test results
9. Take screenshots every time you run the code and add to Assignment report
10. Finalize final report and submit on blackboard along with GitHub link