ME 766: HW 1: Due: 23:59 hrs Monday, 23/09/2024: Upload to Moodle

- No "Collaborative" effort allowed. Students are expected to work themselves.
- Its okay to discuss, but not okay to share code or ask others to code for you!!!
- Penalty for late submissions.
- Severe penalty for academic dishonesty.
- 1. Consider a function f(x) = cos(x) in the interval $\left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$. Write serial and OpenMP parallel codes to numerically integrate the function using the
 - (a) Trapezoidal Rule
 - (b) Montecarlo Method
- 2. Perform a convergence study, using different numbers of divisions (or sampling points), by comparing the integral obtained the numerical method with the analytical integral.
- 3. Perform a timing study using 2,4,6 and 8 OpenMP threads. Be sure to report average times of at least 5 runs of the code.
- 4. Write a short report of results obtained. Only PDF copies of report and codes are to be uploaded to moodle in a single zip / tar file.