Learning Objectives

- 1. To build a clear concept of Benchmark and Benchmarking.
- 2. To understand the importance of benchmarking.
- 3. To know how benchmarking is done.

Tools

- Own work machine or Virtual Machine (VM)
- Basic programming knowledge.
 - A basic Python programming knowledge is expected.
 - Along with some knowledge on basic python library packages for time tracking and plotting graph or charts.

Contents

The tutorial is divided into two parts.

- 1. In the first part, there would be a lecture session where the required theoretical details regarding the benchmark would be discussed.
- 2. In the final part, there would be some exercises where you would have a chance to get some practical workouts.

Besides, all the resources required for the tutorials would be provided in advance on the website: (https://hps.vi4io.org/teaching/autumn_term_2022/hpcsa).