과제 사용 가능할 것으로 예상되는 벤치마크 리스트

1. CoreMark
2. Dhrystone version 2
3. TSVC-2 (Test Suite for Vectorizing Compilers, https://github.com/UoB-HPC/TSVC\_2)
4. VectorBench(https://github.com/revec/VectorBench): Benchmarks that you can use to evaluate the efficacy of compiler transformations, particularly those that auto-vectorize scalar code or revectorize SIMD code. VectorBench includes a unique suite of more than 200 hand-vectorized functions, most of which have scalar equivalents.
5. CBLAS (Basic Linear Algebra Subprograms, <http://www.netlib.org/blas/>): The BLAS (Basic Linear Algebra Subprograms) are routines that provide standard building blocks for performing basic vector and matrix operations. The Level 1 BLAS perform scalar, vector and vector-vector operations, the Level 2 BLAS perform matrix-vector operations, and the Level 3 BLAS perform matrix-matrix operations. Because the BLAS are efficient, portable, and widely available, they are commonly used in the development of high quality linear algebra software, LAPACK for example.