

1. Study Ben-Ari, Sections 4.1–4.5.
2. Implement Algorithm 3.6: Second attempt in C++.
The source file to modify is `Algorithm-3-6.cpp` in the `cosc450CppDistr` software distribution. Insert random delays in such a way that the result is usually incorrect with different results on each run. Uncomment the `cout` line in `main()`. For this problem, hand in
`Algorithm-3-6.cpp`
3. Implement Algorithm 3.6: Second attempt in Java.
The source file to modify is `Algorithm0306.java` in the `cosc450JavaDistr` software distribution. Insert random delays in such a way that the result is usually incorrect with different results on each run. Uncomment the `println()` line in `main()`. For this problem, hand in
`Algorithm0306.java`