Evaluating the Java ScheduledExecutor Service Implementation of PrimeChecker

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science
Institute for Software Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA
Learning Objectives in this Part of the Lesson

• See how the TimedMemoizerEx is integrated into the “PrimeChecker” app

• Evaluate this version of the PrimeChecker app
Evaluating this Version of the PrimeChecker App
Evaluating this Version of the PrimeChecker App

• The Java ScheduledExecutorService fixes a problem with previous versions of the PrimeCheck app
The Java `ScheduledExecutorService` fixes a problem with previous versions of the PrimeCheck app.

If a `TimedMemoizerEx` is used over time, the `ScheduledExecutorService` efficiently cleans it up periodically, keeping memory usage from expanding indefinitely.
End of Evaluating the Java ScheduledExecutorService Implementation of PrimeChecker