**package** logger;

**import** java.nio.file.Path;

**import** java.nio.file.Paths;

**import** java.util.List;

**import** java.util.concurrent.ExecutorService;

**import** java.util.concurrent.Executors;

**import** java.util.concurrent.TimeUnit;

**public** **class** Main {

**public** **static** **void** main(String[] args) **throws** Exception {

Path file = Paths.*get*("scores.csv");

ScoreLogger logger = **new** ScoreLogger(file);

List<Student> group1 = List.*of*(

**new** Student("David", "R001", 88),

**new** Student("Bob", "R002", 75),

**new** Student("Anne", "R003", 96)

);

List<Student> group2 = List.*of*(

**new** Student("Alice", "R004", 63),

**new** Student("Rane", "R005", 89),

**new** Student("Frank", "R006", 73)

);

Runnable writer1 = **new** ScoreWriterRunnable(logger, group1);

Runnable writer2 = **new** ScoreWriterRunnable(logger, group2);

ExecutorService executor = Executors.*newFixedThreadPool*(2);

executor.submit(writer1);

executor.submit(writer2);

executor.shutdown();

executor.awaitTermination(5, TimeUnit.***SECONDS***);

System.***out***.println("Scores written successfully to: " + file.toAbsolutePath());

}

}