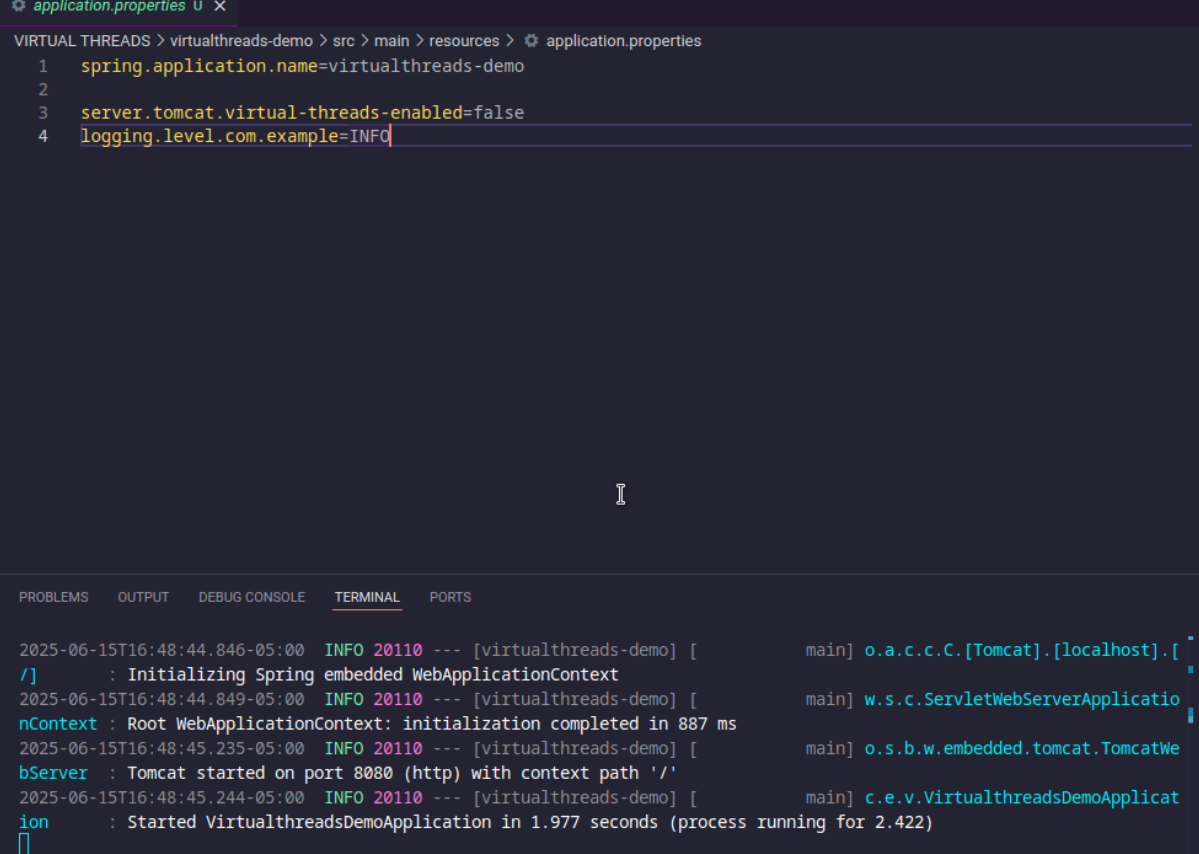


1. Microservicio corriendo con uso de virtual threads en el thread pool de Tomcat activo.



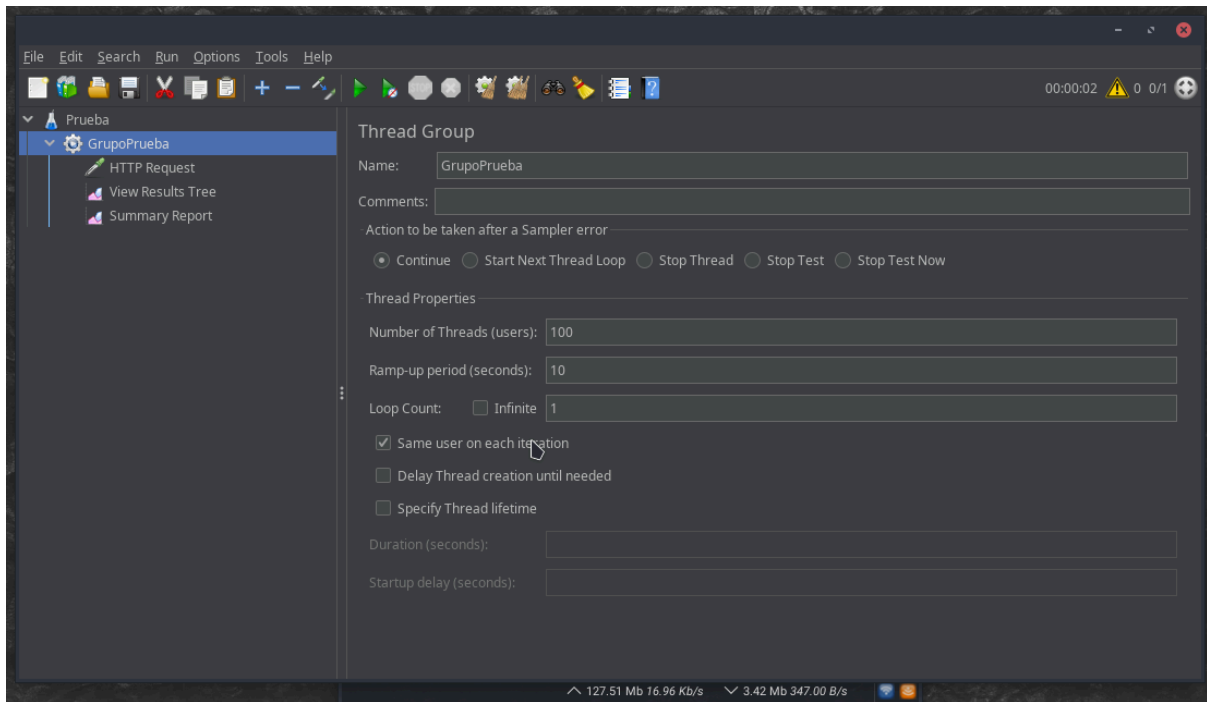
The screenshot shows an IDE with two main panels. The top panel, titled 'application.properties', displays the following configuration:

```
VIRTUAL THREADS > virtualthreads-demo > src > main > resources > application.properties
1  spring.application.name=virtualthreads-demo
2
3  server.tomcat.virtual-threads-enabled=false
4  logging.level.com.example=INFO
```

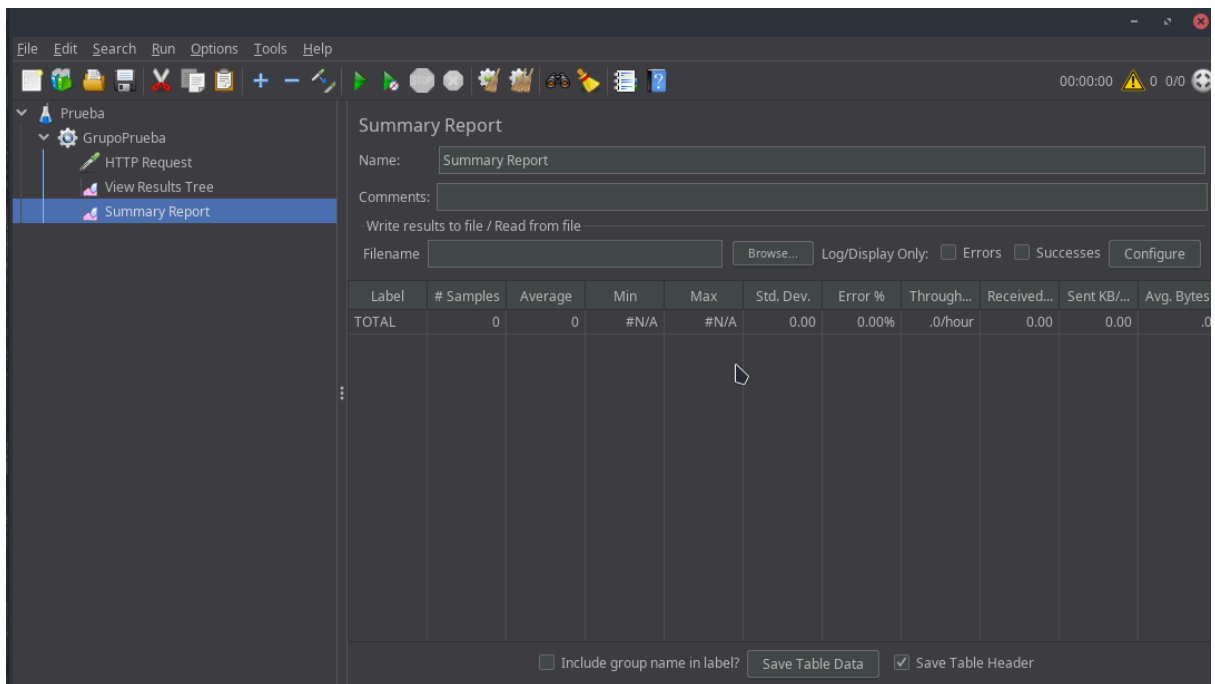
The bottom panel is the 'TERMINAL' window, showing the application's startup logs:

```
2025-06-15T16:48:44.846-05:00 INFO 20110 --- [virtualthreads-demo] [main] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring embedded WebApplicationContext
2025-06-15T16:48:44.849-05:00 INFO 20110 --- [virtualthreads-demo] [main] w.s.c.ServletWebServerApplicationContext : Root WebApplicationContext: initialization completed in 887 ms
2025-06-15T16:48:45.235-05:00 INFO 20110 --- [virtualthreads-demo] [main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port 8080 (http) with context path '/'
2025-06-15T16:48:45.244-05:00 INFO 20110 --- [virtualthreads-demo] [main] c.e.v.VirtualthreadsDemoApplication : Started VirtualthreadsDemoApplication in 1.977 seconds (process running for 2.422)
```

2. Agregar un Thread Group



3. Agregar un HTTP Request, Agregar View Results in Table y Summary Report



4. resultados

[illegible]