



This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

SPRING AI

GENERATIVE ARTIFICIAL INTELLIGENCE CON JAVA

Simone Scannapieco

Corso avanzato per Venis S.p.A, Venezia, Italia

Novembre 2025

Note

[illegible]



SPRING AI E DOCKER MODEL RUNNER

Note

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slight shadow on the right side, suggesting it's resting on a surface.

➔ Multi configurazione Ollama + Gemma

- 1 Pull modello LLM ed *embedder* in Model Runner
- 2 Test del raggiungimento del servizio *chat/embed* con Postman/Insomnia
- 3 Creazione profilo applicativo
- 4 Modifica proprietà applicativo
- 5 Test delle funzionalità con Postman/Insomnia

Note

[illegible]

Caricamento LLM in locale

4 / 8

Note

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



Test raggiungimento servizio *chat*

Test raggiungimento servizio *embedding*

Note

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Configurazione applicativo

```

spring:
  ...
  profiles:
    active: rag-document-to-vector-store,docker-model-runner
  ...

```

Note

Note-taking area with horizontal lines.

[illegible]

Note

[illegible]

8 / 8

[illegible]