

ICT Training Center







SPRING AI

GENERATIVE ARTIFICIAL INTELLIGENCE CON JAVA

Simone Scannapieco

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

Settembre 2025



PROGETTO SPRING AI PASSAGGI



- Implicit prompting
 - 1 Test su REST API /ask per traduzione ITA/ENG, contrari, ...
- Zero-shot prompting per sentiment analysis
 - በ Creazione enumeratori Artifact. java e Sentiment. java
 - Creazione modello richiesta per artefatto ArtifactRequest.java
 - Creazione prompt template per sentiment analysis di tipo 0-shot per artefatti
 - 4 Modifiche ad interfaccia ed implementazione del servizio Gemini
 - 5 Modifica del controllore MVC per servizio Gemini

PROGETTO SPRING AI ARTEFATTO



Enumeratore per tipo di artefatto

```
package it.venis.ai.spring.demo.data;
public enum ArtifactType {
    LIBRO("Libro"),
    FILM("Film"),
    SPETTACOLO(("Spettacolo"),
    ARTICOLO("Articolo");
    private String artifactType;
    ArtifactType(String artifactType) {
        this.artifactType = artifactType;
    }
    public String getArtifactType() {
        return artifactType;
    }
}
```



Enumeratore per sentiment

```
package it.venis.ai.spring.demo.data;
public enum Sentiment {
    ESTREMAMENTE_POSITIVO("Estremamente positivo"),
    POSITIVO("Positivo"),
    NEUTRALE("Neutrale"),
    NEGATIVO("Negativo"),
    ESTREMAMENTE_NEGATIVO("Estremamente negativo");
    private String sentiment;
    Sentiment(String sentiment) {
        this.sentiment = sentiment;
    }
    public String getSentiment() {
        return sentiment;
    }
}
```



PROGETTO SPRING AI ARTEFATTO



Modello di artefatto

PROGETTO SPRING AI ARTEFATTO



Modello di richiesta per artefatto

```
package it.venis.ai.spring.demo.model;
import java.util.UUID;
public record ArtifactRequest(UUID id, Artifact artifact) {
    public ArtifactRequest(String title, Artifact artifact) {
        this(UUID.randomUUID(), artifact);
    }
}
```

PROGETTO SPRING AI PROMPT PER SENTIMENT ANALYSIS





⚠ Il path resources/templates viene creato automaticamente da Spring AI in fase di creazione del progetto

File get-artifact-sentiment-prompt.st

Classifica recensioni di artefatti come ESTREMAMENTE POSITIVO, POSITIVO, NEUTRALE, NEGATIVO. ESTREMAMENTE NEGATIVO.

Recensione {artefatto}: {recensione}

Sentimento:



Interfaccia servizio Gemini

```
package it.venis.ai.spring.demo.services;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.ArtifactRequest;
import it.venis.ai.spring.demo.model.DefinitionRequest;
import it.venis.ai.spring.demo.model.DefinitionResponse;
import it.venis.ai.spring.demo.model.Question;
public interface GeminiFromClientService {
    String getAnswerFromClient(String question);
    Answer getAnswerFromClient(Question guestion):
    Answer getDefinitionFromClient(DefinitionRequest definitionRequest);
    Answer getCustomFormatDefinitionFromClient(DefinitionRequest definitionRequest);
    Answer getJSONUserFormatDefinitionFromClient(DefinitionRequest definitionRequest):
    DefinitionResponse getJSONOutputConverterFormatDefinitionFromClient(DefinitionRequest definitionRequest);
    Answer getSentimentForArtifact(ArtifactRequest artifactRequest);
```



Implementazione servizio Gemini - I

```
package it.venis.ai.spring.demo.services;
import java.util.Map:
import org.springframework.ai.chat.client.ChatClient;
import org.springframework.ai.template.st.StTemplateRenderer;
import org.springframework.beans.factory.annotation.Value:
import org.springframework.core.io.Resource;
import org.springframework.stereotype.Service;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.DefinitionRequest;
import it.venis.ai.spring.demo.model.Question;
@Service
public class GeminiFromClientServiceImpl implements GeminiFromClientService {
    private final ChatClient chatClient:
    public GeminiFromClientServiceImpl(ChatClient.Builder chatClientBuilder) {
        this.chatClient = chatClientBuilder.build():
    Offverride
    public String getAnswerFromClient(String question) {
        return this.chatClient.prompt()
                .user(question)
                .call()
                .content():
```



Implementazione servizio Gemini - II

```
QValue("classpath:templates/get-artifact-sentiment-prompt.st")
private Resource artifactSentimentPrompt:
QOverride
public Answer getSentimentForArtifact(ArtifactRequest artifactRequest) {
    Sentiment chatResponse = this.chatClient.prompt()
            .options(ChatOptions.builder()
            //.model("qemini-2.0-flash")
            .temperature(0.1)
            .topP(1.0)
            //.topK(30)
            .maxTokens(10)
            //.frequencyPenalty(0.1)
            //.presencePenalty(0.1)
            .build())
            .user(u -> u.text(this.artifactSentimentPrompt)
                    .params(Map.of("recensione", artifactRequest.artifact().body(),
                                   "artefatto", artifactRequest.artifact().type())))
            .templateRenderer(StTemplateRenderer.builder().startDelimiterToken('{'})
                    .endDelimiterToken('}')
                    .build())
            .call()
            .entity(Sentiment.class);
    return new Answer(chatResponse.getSentiment());
```



Implementazione controllore REST

```
package it.venis.ai.spring.demo.controllers:
import org.springframework.web.bind.annotation.RestController:
import it.venis.ai.spring.demo.services.GeminiFromClientService;
import org.springframework.web.bind.annotation.PostMapping:
import org.springframework.web.bind.annotation.RequestBody;
@RestController
public class QuestionFromClientController {
    private final GeminiFromClientService geminiService;
    @PostMapping("/client/definition/ison/user")
    public Answer getJSONUserFormatDefinition(@RequestBody DefinitionRequest definitionRequest) {
        return this.geminiService.getJSONUserFormatDefinitionFromClient(definitionRequest);
    @PostMapping("/client/sentiment")
    public Answer getSentiment(@RequestBody ArtifactRequest artifactRequest) {
        return this.geminiService.getSentimentForArtifact(artifactRequest):
```

CODICE BRANCH DI RIFERIMENTO



https://github.com/simonescannapieco/spring-ai-base-dgroove-venis-code.git

Branch: 13-spring-ai-gemini-implicit-zero-shot-prompting