

ICT Training Center







SPRING AI

GENERATIVE ARTIFICIAL INTELLIGENCE CON JAVA

Simone Scannapieco

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

Settembre 2025

CHATMODEL E CHATCLIENT

PROGETTO SPRING AI



- 1 Trasformazione file GeminiService.java in GeminiFromModelService.java
- Trasformazione file GeminiServiceImpl.java in GeminiFromModelServiceImpl.java
- 3 Trasformazione file QuestionController.java in QuestionFromModelController.java
- Creazione file GeminiFromClientService.java e GeminiFromClientServiceImpl.java
- 6 Creazione file QuestionFromClientController.java
- 6 Modifica file GeminiServiceImplTest.java
- 7 Test delle funzionalità con Postman/Insomnia

PROGETTO SPRING AI SERVIZIO GEMINI



Interfaccia servizio Gemini (da modello)

```
package it.venis.ai.spring.demo.services;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.PefinitionRequest;
import it.venis.ai.spring.demo.model.Question;
public interface GeminiFromModelService {
   String getAnswerFromModel(String question);
   Answer getAnswerFromModel(Question question);
   Answer getDefinitionFromModel(DefinitionRequest definitionRequest);
}
```





Implementazione servizio Gemini (da modello) - I

```
package it.venis.ai.spring.demo.services;
import java.util.Map;
import org.springframework.ai.chat.model.ChatModel;
import org.springframework.ai.chat.model.ChatResponse;
import org.springframework.ai.chat.prompt.Prompt;
import org.springframework.ai.chat.prompt.PromptTemplate;
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 GeminiFromModelServiceImpl implements GeminiFromModelService {
    private final ChatModel chatModel:
    public GeminiFromModelServiceImpl(ChatModel chatModel) {
        this.chatModel = chatModel:
    @Override
    public String getAnswerFromModel(String question) {
        PromptTemplate promptTemplate = new PromptTemplate(question);
        Prompt prompt = promptTemplate.create():
        ChatResponse response = this.chatModel.call(prompt);
        return response.getResult().getOutput().getText();
```



Implementazione servizio Gemini (da modello) - II

```
Obverride
public Answer getAnswerFromModel(Question question) {
    return new Answer(getAnswerFromModel(question.question()));
}

OValue("classpath:templates/get-definition-prompt.st")
private Resource definitionPrompt;

Override
public Answer getDefinitionFromModel(DefinitionRequest definitionRequest) {
    PromptTemplate promptTemplate = new PromptTemplate(this.definitionPrompt);
    Prompt prompt = promptTemplate.create(Map.of("leams", definitionRequest.leamma()));
    ChatResponse response = this.chatModel.call(prompt);
    return new Answer(response.getResult().getOutput().getText());
}
```



Implementazione controllore REST (da modello)

```
package it.venis.ai.spring.demo.controllers;
import org.springframework.web.bind.annotation.RestController;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.DefinitionRequest;
import it.venis.ai.spring.demo.model.Question;
import it.venis.ai.spring.demo.services.GeminiFromModelService;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
@RestController
public class QuestionFromModelController {
    private final GeminiFromModelService geminiService;
    public QuestionFromModelController(GeminiFromModelService geminiService) {
        this.geminiService = geminiService;
    @PostMapping("/model/ask")
    public Answer askQuestion(@RequestBody Question question) {
        return this.geminiService.getAnswerFromModel(question);
    @PostMapping("/model/definition")
    public Answer getDefinition(@RequestBody DefinitionRequest definitionRequest) {
        return this.geminiService.getDefinitionFromModel(definitionRequest):
```

PROGETTO SPRING AI SERVIZIO GEMINI



Interfaccia servizio Gemini (da client)

```
package it.venis.ai.spring.demo.services;
import it.venis.ai.spring.demo.model.Answer:
import it.venis.ai.spring.demo.model.DefinitionRequest;
import it.venis.ai.spring.demo.model.Question;
public interface GeminiFromClientService {
    String getAnswerFromClient(String question);
    Answer getAnswerFromClient(Question question);
    Answer getDefinitionFromClient(DefinitionRequest definitionRequest);
```







Implementazione servizio Gemini (da client) - 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;
OService
public class GeminiFromClientServiceImpl implements GeminiFromClientService {
    private final ChatClient chatClient:
    public GeminiFromClientServiceImpl(ChatClient.Builder chatClientBuilder) {
        this.chatClient = chatClientBuilder.build():
    QOverride
    public String getAnswerFromClient(String question) {
        return this.chatClient.prompt()
                .user(question)
                .call()
                .content():
```



Implementazione servizio Gemini (da client) - II

```
content of the c
```



Implementazione controllore REST (da client)

```
package it.venis.ai.spring.demo.controllers;
import org.springframework.web.bind.annotation.RestController;
import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.DefinitionRequest;
import it.venis.ai.spring.demo.model.Question;
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;
    public QuestionFromClientController(GeminiFromClientService geminiService) {
        this.geminiService = geminiService;
    @PostMapping("/client/ask")
    public Answer askQuestionFromClient(@RequestBody Question question) {
        return this.geminiService.getAnswerFromClient(question);
    @PostMapping("/client/definition")
    public Answer getDefinitionFromClient(@RequestBody DefinitionRequest definitionRequest) {
        return this.geminiService.getDefinitionFromClient(definitionRequest);
```



Implementazione test Gemini

```
package it.venis.ai.spring.demo.services;
import org.junit.jupiter.api.Test;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.test.context.SpringBootTest;
@SpringBootTest
public class GeminiServiceImplTest {
    @Autowired
    GeminiFromModelServiceImpl geminiModelService;
    @Autowired
    GeminiFromClientServiceImpl geminiClientService;
    @Test
    void testGetAnswerFromModel() {
        String answer = geminiModelService.getAnswerFromModel("Raccontami una barzelletta"):
        System.out.println(answer);
    @Test
    void testGetAnswerFromClient() {
        String answer = geminiClientService.getAnswerFromClient("Spiegami cosa sei in una unica frase"):
        System.out.println(answer);
```

CODICE BRANCH DI RIFERIMENTO



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

Branch: 7-spring-ai-gemini-chatmodel-vs-chatclient