[ 18 ] 메일발송

1.의존추가(pom.xml)

<!-- https://mvnrepository.com/artifact/javax.mail/mail -->

<dependency>

<groupId>javax.mail</groupId>

<artifactId>mail</artifactId>

<version>1.4.7</version>

</dependency>

2. 한글필터

<filter>

<filter-name>encodingFilter</filter-name>

<filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>

<init-param>

<param-name>encoding</param-name>

<param-value>UTF-8</param-value>

</init-param>

<init-param>

<param-name>forceEncoding</param-name>

<param-value>true</param-value>

</init-param>

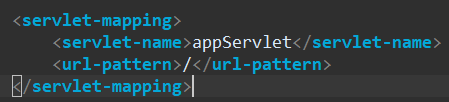
</filter>

<filter-mapping>

<filter-name>encodingFilter</filter-name>

<url-pattern>/\*</url-pattern>

</filter-mapping>



Property 생성



Gamil host , post



* 포트 확인

mail.host=smtp.gmail.com

mail.port=587

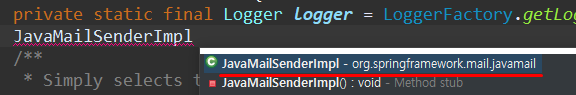
mail.username=aa01096030024

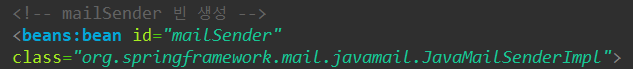
mail.password=pkwhaojwwidjybdu



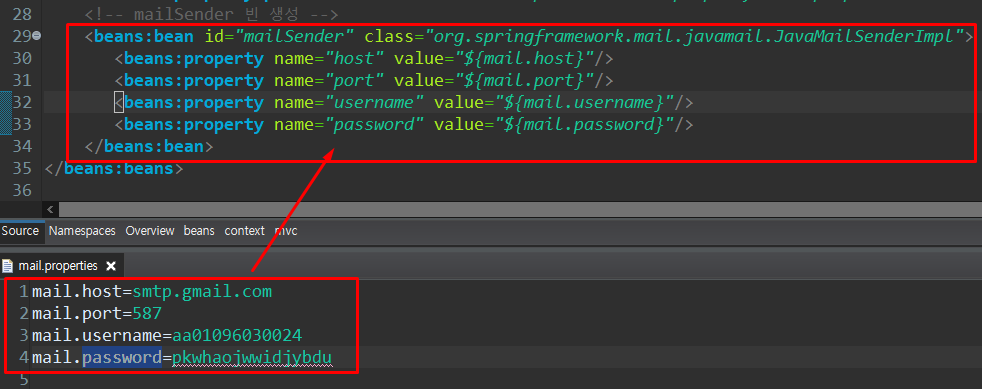


Root-context





* mailSender 빈 생성



<**beans:property** name=*"javaMailProperties"*>

<**beans:props**>

<**beans:prop** key=*"mail.smtp.auth"*>true</**beans:prop**>

<**beans:prop** key=*"mail.smtp.starttls.enable"*>true</**beans:prop**>

<**beans:prop** key=*"mail.debug"*>true</**beans:prop**>

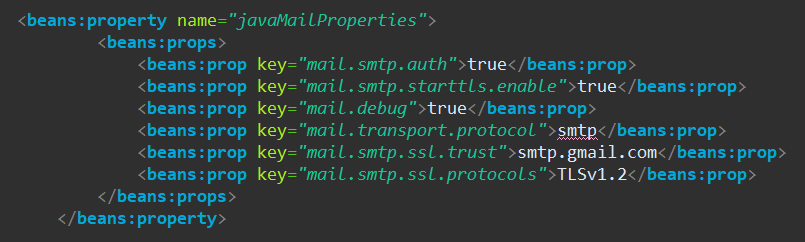
<**beans:prop** key=*"mail.transport.protocol"*>smtp</**beans:prop**>

<**beans:prop** key=*"mail.smtp.ssl.trust"*>smtp.gmail.com</**beans:prop**>

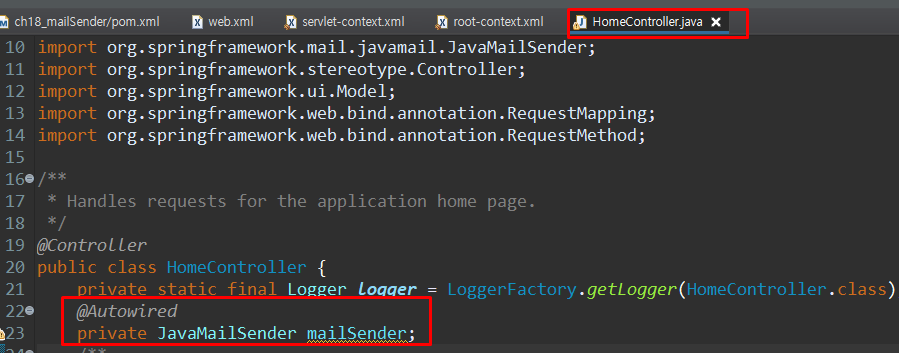
<**beans:prop** key=*"mail.smtp.ssl.protocols"*>TLSv1.2</**beans:prop**>

</**beans:props**>

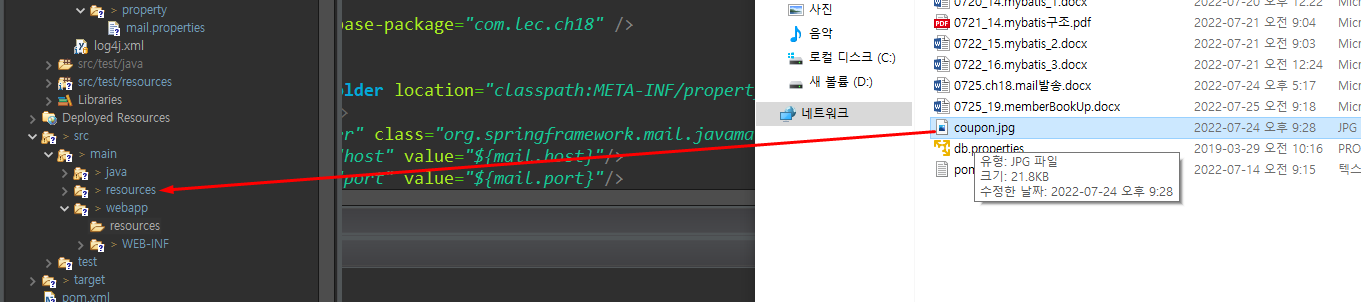
</**beans:property**>



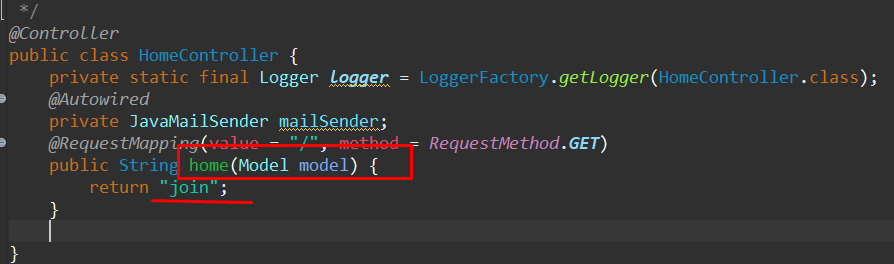
-컨트롤러 @Autowired 추가 후 실행 해보기



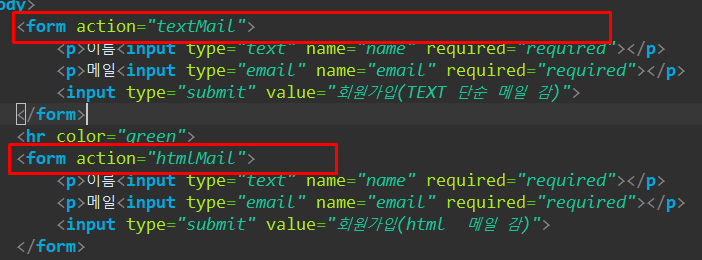
-img 추가



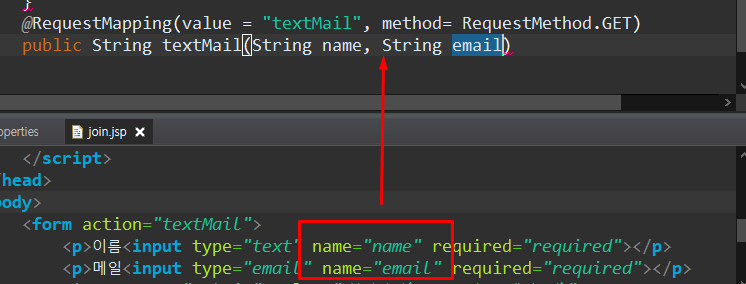
-컨트롤러

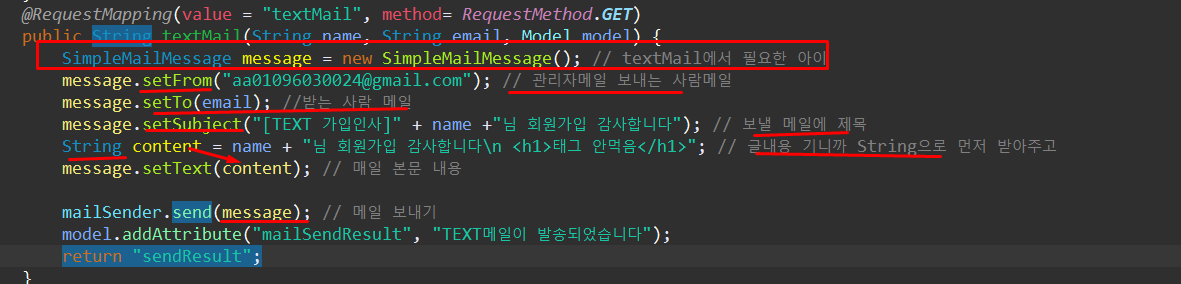


-join.jsp 생성



* (textMail)처리 다시 컨트롤러 에서
* jsp 에서 입력 받은 name , email 받아오고





SimpleMailMessage : 바로 호출 가능 textMail에서 필요한 아이

setFrom : 관리자메일 (보내는사람 메일)

setTo(email) : jsp에서 입력한 받는사람 메일

setSubject : 보낼 메일에 제목

String content : 글내용은 길 수도있으니 String 으로 먼저 받아온다

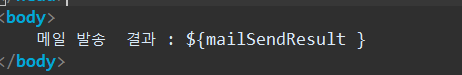
setText(content) : String 으로 받아온 content 넣어주기

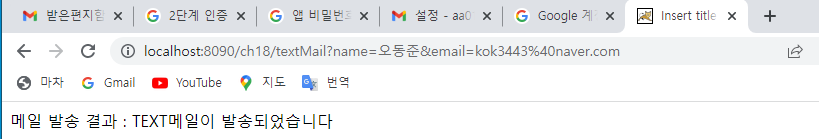
mailSender(JavaMailSender변수) .send : 메일보내기 처리

<h1>태그 안먹음</h1>

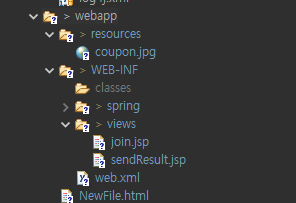
-sendResult.jsp

결과 확인





-htmlMail 처리



-webapp 밑에 html생성

-html(본문내용) 컨트롤러에서 받아오기

