

섹션6-1 우리도 YAML 을 사용하자 (application.yml)

```
--- # Configuration Port
server:
  port: 8081

--- # Configuration Thymeleaf
spring:
  thymeleaf:
    prefix: classpath:/templates
    suffix: .html
    cache: false

--- # Configuration Devtools
spring:
  devtools:
    livereload:
      enabled: true
    restart:
      enabled: false

--- # Configuration MariaDb
spring:
  datasource:
    driver-class-name: org.mariadb.jdbc.Driver
    url: jdbc:mariadb://localhost:3307/boot
    username: boot
    password: boot

# Configuration mybatis
# mybatis.mapper-locations=classpath:sqlmap/**/*.xml
# mybatis.configuration.map-underscore-to-camel-case=true
```

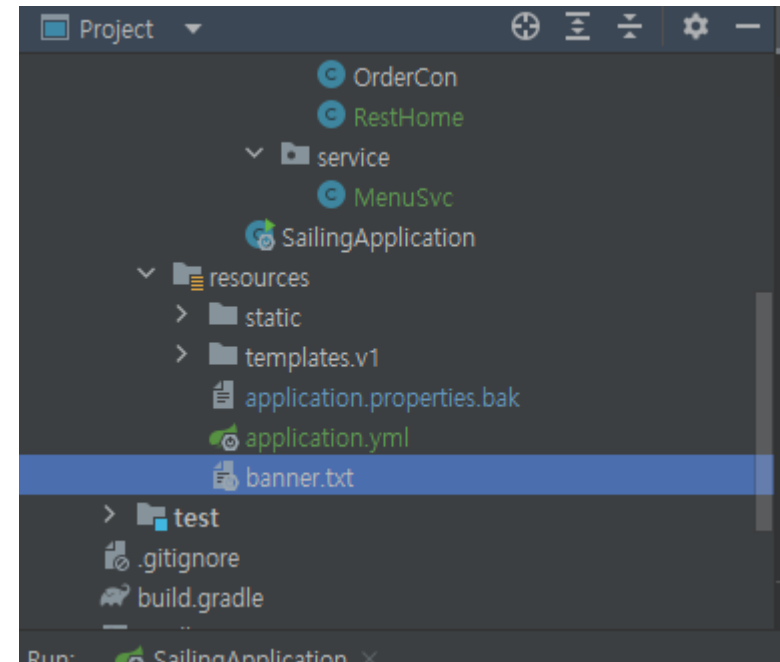
섹션6-2 우리도 Banner 를 꾸며보자

배너생성 사이트 참고

<https://devops.datenkollektiv.de/banner.txt/index.html>

<http://patorjk.com/software/taag>

banner.txt 위치



섹션6-3 Thymeleaf - 헤더 / 푸터 설정하기

header.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
  <th:block th:fragment="headerFragment">
    <div class="topnav">
      <a href="/v1/home">Home ^^</a>
      <a href="/v1/menu">커피메뉴</a>
      <a href="/v1/order">주문내역</a>
      <a href="/v1/member">고객정보</a>
    </div>
  </th:block>
</html>
```

<!-- 헤더 위치 -->

<th:block th:replace="/v1/comm/header :: headerFragment"> </th:block>

<!-- 푸터 위치 -->

<th:block th:replace="/v1/comm/footer :: footerFragment"> </th:block>

footer.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
  <th:block th:fragment="footerFragment">
    <div class="footer">
      <!-- https://www.w3schools.com/html/html_emojis.asp -->
      <h4>[Footer] <span style="font-size:30px;">☺</span> Spring boot 항해 ~ with Me ^^</h4>
    </div>
  </th:block>
</html>
```