

## Latihan Project Hello World

1. Error

# Whitelabel Error Page

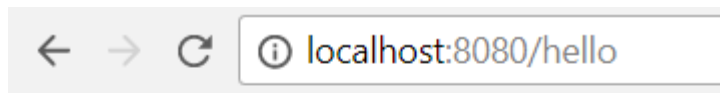
This application has no explicit mapping for /error, so you are seeing this as a fallback.

Sat Sep 16 19:16:46 ICT 2017

There was an unexpected error (type=Not Found, status=404).

No message available

2. Tidak Error



My First Page

# Hello, world!

3. Error



# Whitelabel Error Page

This application has no explicit mapping for /error, so you are seeing this as a fallback.

Sat Sep 16 19:22:00 ICT 2017

There was an unexpected error (type=Internal Server Error, status=500).

Error resolving template "hello123", template might not exist or might not be accessible by any of the configured Template Resolvers

Menandakan nama file html yang dituju

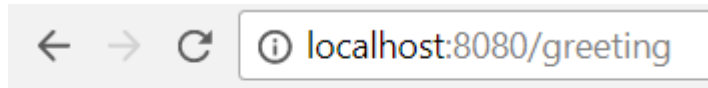
## Latihan Request Parameter

1. Hasil tidak error dan sama seperti sebelumnya



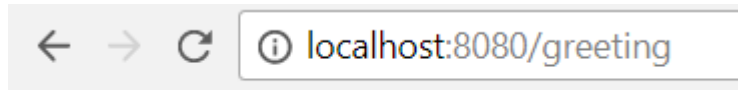
Selamat datang chanek!

2. Selamat datang null!



Selamat datang null!

3. Selamat datang dunia!



Selamat datang dunia!

4. Karen tertimpa oleh tulisan “Selamat datang .....!”

#### Latihan Path Variable

1. localhost:8080/greeting/

#### Whitelabel Error Page

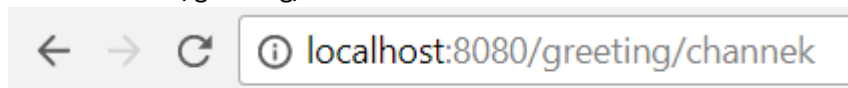
This application has no explicit mapping for /error, so you are seeing this as a fallback.

Sat Sep 16 21:25:25 ICT 2017

There was an unexpected error (type=Internal Server Error, status=500).

Ambiguous handler methods mapped for HTTP path 'http://localhost:8080/greeting/': {public java.lang.String com.example.demo.controller.PageController.greeting(java.lang.String org.springframework.ui.Model), public java.lang.String com.example.demo.controller.PageController.greetingPath(java.util.Optional org.springframework.ui.Model)}

localhost:8080/greeting/channek



Selamat datang channek!

Hal yang saya pelajari:

1. return pada method merujuk pada nama file html  
contoh: return “tutorial”  
kata “tutorial” di atas berarti merujuk ke file html (tutorial.html)
2. @RequestMapping(“/hello”) menandakan bahwa jika ada request HTTP pada path  
(dalam kasus ini /hello) akan dipanggil method yang berada dibawahnya
3. Saya belajar mengenal @RequestParam



localhost:8080/perkalian|

My First Multiplier APP

# Perkalian

$$0 \times 0 = 0$$



localhost:8080/perkalian?a=4

My First Multiplier APP

# Perkalian

$$4 \times 0 = 0$$



localhost:8080/perkalian?a=4&b=5

My First Multiplier APP

# Perkalian

$$4 \times 5 = 20$$