

## Exercise (Spring Container)

What is the output ?

Q1

```
1 usage
@SpringBootApplication
public class SpringPollApplication {

    public static void main(String[] args) { SpringApplication.run(SpringPollApplication.class, args); }

    @Bean
    public String getMessage1(){
        System.out.println("hey from message1");
        return "1";
    }
}
```

There is only one probability: hey from message1

Why this happened ?? because Bean will add this method to the context and the context will add this method to the spring Container

And then will print the message1 .

## Q2

```
1 usage
2
3 @SpringBootApplication
4 public class SpringPollApplication {
5
6     public static void main(String[] args) { SpringApplication.run(SpringPollApplication.class, args); }
7
8     @Bean
9     @Qualifier("1")
10    public String getMessage1(){
11        System.out.println("hey from message1");
12        return "1";
13    }
14
15    @Bean
16    public String getMessage2(@Qualifier("1") String data ){
17        System.out.println("hey from message2");
18        return data ;
19    }
20 }
```

The flow of this program will be as follows:

first the spring see and execute getMessage1 then print the Sout in the console (hey from message 1) after that the getMessage2 will call the Qualifier ("1") annotation and then inject it to the method getMessage2 parameter and print the Sout method in the getMessage2 (hey from message2)

It can't be more than 1 probability because getMessage2 depend on getMessage1 by using Qualifier ("1").

Q3

```
@Bean
@Qualifier("1")
public String getMessage1(){
    System.out.println("hey from message1");
    return "1";
}

@Bean
@Qualifier("2")
public String getMessage2(@Qualifier("3") String data ){
    System.out.println("hey from message2");
    return data;
}

@Bean
@Qualifier("3")
public String getMessage3(){
    System.out.println("hey from message3");
    return "3" ;
}
```

3 probabilities:

First: execute getMessage1 then getMessage3 then getMessage2

second: execute getMessage3 then getMessage2 then getMessage1

third: execute getMessage3 then getMessage1 then getMessage2 or vice versa 3 and 1

we can say that message 1 and 3 will execute in the same time so the probability of printed 1 and 2 will be Equal, the probability of execution

the method getMessage2 will never be possible to run unless  
getMessage1 Execute and all the probabilities will take place (Execute)  
Depend on is method getMessage1 execute before getMessage3 or  
No !

Q4

```
@Bean
@Qualifier("1")
public String getMessage1(){
    System.out.println("hey from message1");
    return "1";
}

@Bean
@Qualifier("2")
public String getMessage2(@Qualifier("3") String data ){
    System.out.println("hey from message2");
    return data;
}

@Bean
@Qualifier("3")
public String getMessage3(){
    System.out.println("hey from message3");
    return "3" ;
}
```

```
@Component
public class MainController {

    1 usage
    String data;

    public MainController(@Qualifier("1") String data){
        this.data=data;
        System.out.println("hey from Main controller");
    }
}
```

5 probabilities:

First: execute getMeesage1 then getMessage3 then getMessage2 then mainController.

second: execute getMeesage3 then getMessage1 then getMessage2 then mainController.

third: execute getMeesage1 then getMessage3 then mainController then getMessage2.

Four: execute getMeesage1 then mainController getMessage3 then getMessage2.

Five: second: execute getMessage3 then getMessage2 then getMessage1 then mainController.

The idea here is, it should execute the getMessage3 or MainController before the Other Methods.



## Q5

```
15
16 @Bean
17 @Qualifier("1")
18 public String getMessage1(MainController mainController){
19     System.out.println("hey from message1");
20     return "1";
21 }
22
23 @Bean
24 @Qualifier("2")
25 public String getMessage2(@Qualifier("3") String data ){
26     System.out.println("hey from message2");
27     return data;
28 }
29
30 @Bean
31 @Qualifier("3")
32 public String getMessage3(){
33     System.out.println("hey from message3");
34     return "3" ;
35 }
```

```
import org.springframework.beans.factory.annotation.Qualifier;
import org.springframework.stereotype.Component;

1 usage
@Component
public class MainController {

    1 usage
    String data;

    public MainController(@Qualifier("2") String data){
        this.data=data;
        System.out.println("hey from Main controller");
    }
}
```

1 probability:

execute getMessage3 then getMessage2 then mainController after that getMessage1 > the idea here is about dependency .

