

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";
}
}
```

Q2

Q3

```
1
          @Bean
          @Qualifier("1")
          public String getMessage1(){
              System.out.println("hey from message1");
2
          @Bean
          @Qualifier("2")
0
          public String getMessage2(@Qualifier("3") String data ){
              System.out.println("hey from message2");
              return data;
P.
          @Bean
          @Qualifier("3")
          public String getMessage3(){
              System.out.println("hey from message3");
```

```
1
          @Bean
          @Qualifier("1")
          public String getMessage1(){
              System.out.println("hey from message1");
          @Bean
          @Qualifier("2")
1
          public String getMessage2(@Qualifier("3") String data ){
              System.out.println("hey from message2");
              return data;
1
          @Bean
          @Qualifier("3")
          public String getMessage3(){
              System.out.println("hey from message3");
```

```
@Component
public class MainController {

    1 usage
    String data;

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

Q5

```
@Bean
@Qualifier("1")

@Qualifier("1")

@System.out.println("hey from message1");
    return "1";

@Bean

@Qualifier("2")

@Bean

@Qualifier("2")

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

}

@Bean

@Qualifier("3")

@Bean

@Qualifier("3")

public String getMessage3(){
    System.out.println("hey from message3");
    return "3";

}

@Bean

@Qualifier("3")

public String getMessage3(){
    System.out.println("hey from message3");
    return "3";

}
```