Unsatisfied Dependency problem

```
@RestController
@RequestMapping(value = "/api")
public class User {
    @Autowired
    Order order;

    @PostMapping("/createOrder")
    public ResponseEntity<String> createOrder() {
        order.createOrder();
        return ResponseEntity.ok( body: "");
    }
}
```

UnsatisfiedDependencyException: Error creating bean with name 'user'

@Qualifier

```
@RestController
@RequestMapping(value = "/api")
public class User {

    @Qualifier("onlineOrderObject")
    @Autowired
    Order order;

    @PostMapping("/createOrder")
    public ResponseEntity<String> createOrder() {
        order.createOrder();
        return ResponseEntity.ok(body: "");
    }
}

public void
System.order.order

public void
System.order.order();
    public void
System.order.order();
}
```

```
public interface Order {
   public void createOrder();
}
```

```
@Qualifier("onlineOrderObject")
@Component
public class OnlineOrder implements Order{

   public OnlineOrder(){
      System.out.println("Online Order Initialized");
   }

   public void createOrder(){
      System.out.println("created Online Order");
   }
```

```
@Qualifier("offlineOrderObject")
@Component
public class OfflineOrder implements Order{
    public OfflineOrder(){
        System.out.println("Offline Order initialized");
    }
    public void createOrder(){
        System.out.println("created Offline Order");
    }
}
```

```
2024-05-07T16:41:14.520+05:30 INFO 98826 --- [
                                                         main] c.c.l.SpringbootApplication
2024-05-07T16:41:14.521+05:30 INFO 98826 --- [
                                                          main] c.c.l.SpringbootApplication
2024-05-07T16:41:14.953+05:30 INFO 98826 --- [
                                                          main] o.s.b.w.embedded.tomcat.TomcatWebServer
2024-05-07T16:41:14.959+05:30 INFO 98826 --- [
                                                         main] o.apache.catalina.core.StandardService
2024-05-07T16:41:14.959+05:30 INFO 98826 --- [
                                                         mainl o.apache.catalina.core.StandardEngine
2024-05-07T16:41:14.985+05:30
                              INFO 98826 --- [
                                                         main] o.a.c.c.C.[Tomcat].[localhost].[/]
2024-05-07T16:41:14.985+05:30 INFO 98826 --- [
                                                         main] w.s.c.ServletWebServerApplicationContext
Offline Order initialized
Online Order Initialized
2024-05-07T16:41:15.149+05:30 INFO 98826 --- [
                                                         mainl o.s.b.w.embedded.tomcat.TomcatWebServer
2024-05-07T16:41:15.154+05:30 INFO 98826 --- [
                                                         main] c.c.l.SpringbootApplication
```

POST

http://localhost:8090/api/createOrder

```
2024-05-07T16:41:14.959+05:30 INFO 98826 --- [
                                                          main] o.apache.catalina.core.StandardEngine
2024-05-07T16:41:14.985+05:30 INFO 98826 --- [
                                                         main] o.a.c.c.C.[Tomcat].[localhost].[/]
2024-05-07T16:41:14.985+05:30 INFO 98826 --- [
                                                         main] w.s.c.ServletWebServerApplicationContext
Offline Order initialized
Online Order Initialized
2024-05-07T16:41:15.149+05:30 INFO 98826 --- [
                                                         main] o.s.b.w.embedded.tomcat.TomcatWebServer
2024-05-07T16:41:15.154+05:30 INFO 98826 --- [
                                                         main] c.c.l.SpringbootApplication
2024-05-07T16:41:54.579+05:30 INFO 98826 --- [nio-8090-exec-2] o.a.c.c.C.[Tomcat].[localhost].[/]
2024-05-07T16:41:54.579+05:30
                              INFO 98826 --- [nio-8090-exec-2] o.s.web.servlet.DispatcherServlet
2024-05-07T16:41:54.580+05:30 INFO 98826 --- [nio-8090-exec-2] o.s.web.servlet.DispatcherServlet
created Online Order
```

1st Solution:

```
MeastController
MequestMapping(value = "/api")
wblic class User {
    @Qualifier("onlineOrderObject")
    @Autorized
    Order onlineOrderObj;

@Qualifier("offlineOrderObject")
@Autorized
Order offlineOrderObj;

@@ostMapping("/createOrder")
public ResponseEntity-String> createOrder(@RequestParan boolean isOnlineOrder) {
    if (isOnlineOrderObj.createOrder();
    } else {
        offlineOrderObj.createOrder();
    }
    return ResponseEntity.ok(body; "");
}
```

```
public interface Order {
    public void createOrder();
}

@Qualifier("onlineOrderObject")
@Component
public class OnlineOrder implements Order{
    public OnlineOrder(){
        System.out.println("Online Order Initialized");
    }

public void createOrder(){
        System.out.println("created Online Order");
    }

public void createOrder(){
        System.out.println("created Online Order");
    }
}
```

2nd Solution:

```
@RestController
@RequestMapping(value = "/api")
                                                                                                 public interface Order {
public class User {
                                                                                                     public void createOrder();
    @Autowired
    Order order;
                                                         public class OnlineOrder implements Order{
                                                                                                                  public class OfflineOrder implements Order{
    @PostMapping("/createOrder")
    public ResponseEntity<String> createOrder() {
                                                            public OnlineOrder(){
                                                                                                                     public OfflineOrder(){
                                                                System.out.println("Online Order Initialized");
                                                                                                                        System.out.println("Offline Order initialized");
         order.createOrder();
                                                            public void createOrder(){
                                                                                                                     public void createOrder(){
        return ResponseEntity.ok( body: "");
                                                                                                                        System.out.println("created Offline Order");
                                                                 System.out.println("created Online Order");
}
```

```
@Configuration
public class AppConfig {

    @Sean
    public Order createOrderBean(@Value("${isOnlineOrder}") boolean isOnlineOrder){
        if(isOnlineOrder) {
            return new OnlineOrder();
        } else {
            return new OfflineOrder();
        }
    }
}
```

application.properties

isOnlineOrder=false

```
POST v http://localhost:8090/api/createOrder
```

```
2024-05-08T19:30:38.606+05:30 INFO 45167 --- [ main] o.apache.catalina.core.StandardEngine 2024-05-08T19:30:38.631+05:30 INFO 45167 --- [ main] o.a.c.c.C.[Tomcat].[localhost].[/] 2024-05-08T19:30:38.632+05:30 INFO 45167 --- [ main] w.s.c.ServletWebServerApplicationContext 0ffline Order initialized 2024-05-08T19:30:38.793+05:30 INFO 45167 --- [ main] o.s.b.w.embedded.tomcat.TomcatWebServer 2024-05-08T19:30:38.798+05:30 INFO 45167 --- [ main] c.c.l.SpringbootApplication 2024-05-08T19:32:33.610+05:30 INFO 45167 --- [nio-8090-exec-2] o.a.c.c.C.[Tomcat].[localhost].[/] 2024-05-08T19:32:33.610+05:30 INFO 45167 --- [nio-8090-exec-2] o.s.web.servlet.DispatcherServlet 2024-05-08T19:32:33.611+05:30 INFO 45167 --- [nio-8090-exec-2] o.s.web.servlet.DispatcherServlet created Offline Order
```

@Value:

it is used to inject values from various sources like property file, environment variables or inline literals.

<u>Inline Literal Example</u>

```
@Bean
public Order createOrderBean(@Value("false") boolean isOnlineOrder){
   if(isOnlineOrder) {
      return new OnlineOrder();
   } else {
      return new OfflineOrder();
   }
}
```