### @ConditionalOnProperty:

Bean is created Conditionally (mean Bean can be created or Not).

### We have already know the behavior of below program:

```
@Component
                                                                                                public class NoSQLConnection {
public class DBConnection {
                                                                                                    NoSQLConnection() {
   MySQLConnection mySQLConnection;
                                                                                                         System.out.println("initialization of NoSQLConnection Bean");
   NoSQLConnection noSQLConnection;
                                                                                                 @Component
   @PostConstruct
   public void init(){
                                                                                                public class MySQLConnection {
       System.out.println("DB Connection Bean Created with dependencies below:");
       System.out.println("is MySQLConnection object Null: " + Objects.isNull(mySQLConnection));
                                                                                                    MySQLConnection(){
       System.out.println("is NoSQLConnection object Null: " + Objects.isNull(noSQLConnection));
                                                                                                         System.out.println("initialization of MySQLConnection Bean");
```

```
2024-05-25T10:55:57.207+05:30 INFO 6700 --- [ main] w.s.c.ServletWebServerApplicationContext initialization of MySQLConnection Bean initialization of NoSQLConnection Bean  
DB Connection Bean Created with dependencies below: is MySQLConnection object Null: false  
is NoSQLConnection object Null: false  
2024-05-25T10:55:57.381+05:30 INFO 6700 --- [ main] o.s.b.w.embedded.tomcat.TomcatWebServer  
2024-05-25T10:55:57.387+05:30 INFO 6700 --- [ main] c.c.l.SpringbootApplication
```

But how you will handle below Use Cases?	
Use case 1:	
We want to create only 1 Bean, either MySQLConnection or NoSQLConnection.	
Use case 2:	
We have 2 components, sharing same codebase, But 1 component need MYSQLConnection and other needs NoSQLConnection	

#### Solution is @ConditionalOnProperty Annotation

```
Component
ublic class DBConnection {

@Autowired(required = false)
MySQLConnection mySQLConnection;

@Autowired(required = false)
MySQLConnection mySQLConnection;

@Autowired(required = false)
NoSQLConnection moSQLConnection;

@PostConstruct
public void init(){
    System.out.println("BB Connection object Null: " + Objects.isNull(mySQLConnection));
    System.out.println("is MySQLConnection object Null: " + Objects.isNull(noSQLConnection));
    System.out.println("initialization of NoSQLConnection Bean");
}

NoSQLConnection() {
    System.out.println("is NoSQLConnection object Null: " + Objects.isNull(noSQLConnection));
    System.out.println("initialization of NoSQLConnection Bean");
}

NoSQLConnection() {
    System.out.println("initialization of NoSQLConnection Bean");
}
}
```

#### Application.properties

sqlconnection.enabled=true

```
2024-05-25T11:32:03.950+05:30 INFO 8352 --- [ main] o.a.c.c.C.[Tomcat].[localhost].[/]
2024-05-25T11:32:03.951+05:30 INFO 8352 --- [ main] w.s.c.ServletWebServerApplicationContext initialization of MySQLConnection Bean

DB Connection Bean Created with dependencies below:
is MySQLConnection object Null: false
is NoSQLConnection object Null: true
2024-05-25T11:32:04.102+05:30 INFO 8352 --- [ main] o.s.b.w.embedded.tomcat.TomcatWebServer 2024-05-25T11:32:04.106+05:30 INFO 8352 --- [ main] c.c.l.SpringbootApplication
```

# **Advantages:**

- 1. Toggling of Feature
- 2. Avoid cluttering Application context with un-necessary beans.
- 3. Save Memory
- 4. Reduce application Startup time

# **Disadvantages:**

- 1. Misconfiguration can happen.
- 2. Code Complexity when over used.
- 3. Multiple bean creation with same Configuration, brings confusion.
- 4. Complexity in managing.