1. Agenda:
   1. How autowiring works internally especially where we have multiple beans of same type in Spring Context?
2. @Primary works on @Bean too.
3. Order for finding the final candidate bean for autowiring is

|  |  |
| --- | --- |
| 1. **By Type (Default Approach)** | **If single bean of required type.** |
| 1. **By Name** | 1. @Qualifier |
| 1. @Primary |
| 1. Looking for the bean with the name as the method parameter or field name. |

**@Qualifier wins**

Text, application

Description automatically generated  
**NOTE**: You can see the output too.

**@Primary wins in the following case.**   
Graphical user interface, text, application

Description automatically generated  
  
**Field/method parameter** **wins**.  
Graphical user interface, text, application

Description automatically generated

In the following scenario, we have three beans of type Vehicle such as vehicle1, vehicle2, vehicle3

Diagram

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated