• Creating custom qualifiers might be a better solution than using **@Qualifier** with a **String** value.

• This can be done by defining a new annotation of type **@Qualifier**.



• Using any kinds of qualifier annotation invalidates qualification through naming.

• @**Qualifier** invalidates @**Primary** if used together

• A component may have more than one qualifier that are applied in different contexts.

• A component may both be a primary bean and have some other qualifiers.

• It means the bean is selected in different contexts using different qualifiers

Kendimiz custom Qualifier tipinde annotation olusturabiliriz.s

**Using Qualifiers**

• Using any kinds of qualifier annotation invalidates qualification through

naming.

• @**Qualifier** invalidates @**Primary** if used together

• A component may have more than one qualifier that are applied in

different contexts.

• A component may both be a primary bean and have some other

qualifiers.

• It means the bean is selected in different contexts using different qualifiers

**Qualification Through Generics**

• Spring also allows qualification through generics.

• It is an implicit way of qualifying among candidate beans such as naming.

