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# @DSLMARKER

When applied to annotation class X specifies that X defines a DSL language

The general rule:

- an implicit receiver may belong to a DSL @X if marked with a corresponding DSL marker annotation
- two implicit receivers of the same DSL are not accessible in the same scope
- the closest one wins
- other available receivers are resolved as usual, but if the resulting resolved call binds to such a receiver, it's a compilation error

