

Properties (2)

laterinit

- cannot be initialized in constructor, but we don't want to deal with null
- e.g. the initialization depends on the lifecycle of a framework (usually DI)
- throws an exception if the property is accessed before being initialized
- test for safe access, using property reference:















































































































Properties (2)

lateinit

- cannot be initialized in constructor, but we don't want to deal with null
- e.g. the initialization depends on the lifecycle of a framework (usually DI)
- throws an exception if the property is accessed before being initialized
- test for safe access, using property reference:

```
if (this::account.isInitialized) {  
    //can be safely accessed here  
}
```

Properties (2)

lazy