Scope functions































































































































































































- extension function on all types
- the parameter is account
- returns the result of evaluating the lambda
- use cases:
- - introduce an expression as a variable in the local scope

```
val updatedAccount = account.let {
   Account(
        iban = it.iban,
        product = it.product,
        currency = it.currency,
        balance = it.balance + 300.0
```

Scope functions let

```
val updatedAccount = account.let {
    Account(
        iban = it.iban,
        product = it.product,
        currency = it.currency,
        balance = it.balance + 300.0
    )
}
```

- extension function on all types
- the parameter is account
- returns the result of evaluating the lambda
- use cases:

 - introduce an expression as a variable in the local scope

Scope functions run