Classes

declaration and default constructor

constructor is invoked as a function, no new keyword required

• *iban*, *product*, etc. are properties

class definition acts as primary constructor

- arguments, etc.

- all other function properties apply to constructors: named arguments, default

































































































































































class Account**(val iban:** String**, val product:** String**, val currency:** String**, val balance:** Double**)**

val account = Account("NL69INGB0123456789", "Current Account", "EUR", 100.0)

Classes

declaration and default constructor

```
class Account(val iban: String, val product: String, val currency: String, val balance: Double)
val account = Account("NL69INGB0123456789", "Current Account", "EUR", 100.0)
```

- *iban*, *product*, etc. are properties
- class definition acts as primary constructor
- constructor is invoked as a function, no new keyword required
- all other function properties apply to constructors: named arguments, default arguments, etc.

Classes initialization