

Classee

initialization

- The primary constructor cannot contain any code
- Initialization code can be placed in *initializer blocks*, which are prefixed with the `init` keyword
- `require` is a standard library function that throws `IllegalArgumentException` if the condition is not met










































































































































































































































































```
class Account(val iban: String, val product: String, val currency: String, val balance: Double) {  
    init {  
        require(currency.length == 3) { "Currency should be a 3 chars code" }  
    }  
}
```

Classes

initialization

```
class Account(val iban: String, val product: String, val currency: String, val balance: Double) {  
    init {  
        require(currency.length == 3) { "Currency should be a 3 chars code" }  
    }  
}
```

- The primary constructor cannot contain any code
- Initialization code can be placed in *initializer blocks*, which are prefixed with the `init` keyword
- `require` is a standard library function that throws `IllegalArgumentException` if the condition is not met

Exceptions