



**miniCircles**





























































































































































































































































































































@JvmInline

value class Iban(val value: String) {

init {

require(value.matches("""[A-Z]{2}\d{2}[A-Z]{4}\d{16}""").toRegex()))

}

}



# Inline Classes

```
@JvmInline
value class Iban(val value: String) {
    init {
        require(value.matches("[A-Z]{2}\\d{2}[A-Z]{4}\\d{16}".toRegex()))
    }
}
```

```
val iban = Iban("R010TRUE1234567812345678")
val ibanValue = iban.value
```

# Inline Classes

```
@JvmInline
value class Iban(private val value: String) {
    init {
        require(value.matches("[A-Z]{2}\\d{2}[A-Z]{4}\\d{16}".toRegex()))
    }

    operator fun invoke(): String = value
}

val iban = Iban("R010TRUE1234567812345678")
val ibanValue = iban()
```