

• if is an expression

• branches often bear black

avoid if a statement

















































































































conditions









































val max = if (a > b) a else b

```
val max = if (a > b) {  
    println("a is greater than b")  
    a  
} else {  
    println("b is greater or equal to a")  
    b  
}
```

Conditionals

if

- if is an expression

```
val max = if (a > b) a else b
```

- branches of if can be blocks

```
val max = if (a > b) {  
    println("a is greater than b")  
    a  
} else {  
    println("b is greater or equal to a")  
    b  
}
```

❗ avoid if as a statement

Conditionals

when