Solution to Exercise 1

What results do you expect of the following commands?

```
x \leftarrow c(2, 5, 6, 5)
y \leftarrow c(3, 5, 8)
?class
class(x)
## [1] "numeric"
x + 1
## [1] 3 6 7 6
x + y
## Warning in x + y: Länge des längeren Objektes
          ist kein Vielfaches der Länge des kürzeren Objektes
## [1] 5 10 14 8
Explanation to x + y:
When you add vectors, the first element of the first vector is added to the first element of the second vector
(i.e. x + y = c(x[1] + y[1], x[2] + y[2], etc.)). If one vector is longer than the other (in this case
x), the shorter vector is recycled (i.e. (x + y)[4] = x[4] + y[1]).
y[2:3]
## [1] 5 8
x[x > 5]
## [1] 6
x <- x[1:2]
length(x)
## [1] 2
```

```
member <- c(TRUE, TRUE, FALSE, TRUE)
?sum
sum(member)

## [1] 3

shoe_size <- c(35, 42, 44, 36, 38, 39)
length(shoe_size)

## [1] 6

mean(shoe_size)

## [1] 39

median(shoe_size)

## [1] 38.5

?which.max
which.max(shoe_size)</pre>
```

Explanation to which.max():

[1] 3

The function which.max() returns the position of the element with the maximum value inside a vector. In this case, the maximum value is 44, which is at the third position inside the vector shoe_size. Therefore, which.max(shoe_size) returns the value 3.