

# R - Strings

Any value written within a pair of single quote or double quotes in R is treated as a string. Internally R stores every string within double quotes, even when you create them with single quote.

## Rules Applied in String Construction

- The quotes at the beginning and end of a string should be both double quotes or both single quote. They can not be mixed.
- Double quotes can be inserted into a string starting and ending with single quote.
- Single quote can be inserted into a string starting and ending with double quotes.
- Double quotes can not be inserted into a string starting and ending with double quotes.
- Single quote can not be inserted into a string starting and ending with single quote.

## **Examples of Valid Strings**

Following examples clarify the rules about creating a string in R.

```
a <- 'Start and end with single quote'
print(a)

b <- "Start and end with double quotes"
print(b)

c <- "single quote ' in between double quotes"
print(c)

d <- 'Double quotes " in between single quote'
print(d)</pre>
```

When the above code is run we get the following output -

```
[1] "Start and end with single quote"
```

[1] "Start and end with double quotes"



- [1] "single quote ' in between double quote"
- [1] "Double quote \" in between single quote"

#### **Examples of Invalid Strings**

```
e <- 'Mixed quotes"
print(e)

f <- 'Single quote ' inside single quote'
print(f)

g <- "Double quotes " inside double quotes"
print(g)</pre>
```

When we run the script it fails giving below results.

```
Error: unexpected symbol in:
"print(e)
f <- 'Single"
Execution halted
```

## String Manipulation

#### Concatenating Strings - paste() function

Many strings in R are combined using the **paste()** function. It can take any number of arguments to be combined together.

## Syntax

The basic syntax for paste function is -

```
paste(..., sep = " ", collapse = NULL)
```

Following is the description of the parameters used -

- represents any number of arguments to be combined.
- sep represents any separator between the arguments. It is optional.



■ **collapse** is used to eliminate the space in between two strings. But not the space within two words of one string.

#### Example

```
a <- "Hello"
b <- 'How'
c <- "are you? "

print(paste(a,b,c))

print(paste(a,b,c, sep = "-"))

print(paste(a,b,c, sep = "", collapse = ""))</pre>
```

When we execute the above code, it produces the following result –

```
[1] "Hello How are you? "
[1] "Hello-How-are you? "
[1] "HelloHoware you? "
```

#### Formatting numbers & strings - format() function

Numbers and strings can be formatted to a specific style using **format()** function.

#### **Syntax**

The basic syntax for format function is -

```
format(x, digits, nsmall, scientific, width, justify = c("left", "right", "centre", "none"))
```

Following is the description of the parameters used –

- **x** is the vector input.
- **digits** is the total number of digits displayed.
- **nsmall** is the minimum number of digits to the right of the decimal point.
- **scientific** is set to TRUE to display scientific notation.



- width indicates the minimum width to be displayed by padding blanks in the beginning.
- **justify** is the display of the string to left, right or center.

#### Example

```
# Total number of digits displayed. Last digit rounded off.
                                                                       Live Demo
result <- format(23.123456789, digits = 9)
print(result)
# Display numbers in scientific notation.
result <- format(c(6, 13.14521), scientific = TRUE)
print(result)
# The minimum number of digits to the right of the decimal point.
result <- format(23.47, nsmall = 5)
print(result)
# Format treats everything as a string.
result <- format(6)
print(result)
# Numbers are padded with blank in the beginning for width.
result <- format(13.7, width = 6)
print(result)
# Left justify strings.
result <- format("Hello", width = 8, justify = "1")</pre>
print(result)
# Justfy string with center.
result <- format("Hello", width = 8, justify = "c")</pre>
print(result)
```

When we execute the above code, it produces the following result -

```
[1] "23.1234568"
[1] "6.000000e+00" "1.314521e+01"
[1] "23.47000"
[1] "6"
[1] " 13.7"
```



```
[1] "Hello "
[1] " Hello "
```

## Counting number of characters in a string - nchar() function

This function counts the number of characters including spaces in a string.

#### **Syntax**

The basic syntax for nchar() function is -

```
nchar(x)
```

Following is the description of the parameters used -

x is the vector input.

#### Example

```
result <- nchar("Count the number of characters")
print(result)</pre>
```

Live Demo

When we execute the above code, it produces the following result -

[1] 30

## Changing the case - toupper() & tolower() functions

These functions change the case of characters of a string.

## Syntax

The basic syntax for toupper() & tolower() function is -

toupper(x)
tolower(x)

Following is the description of the parameters used -



x is the vector input.

## Example

```
# Changing to Upper case.
result <- toupper("Changing To Upper")
print(result)

# Changing to Lower case.
result <- tolower("Changing To Lower")
print(result)</pre>
```

When we execute the above code, it produces the following result -

```
[1] "CHANGING TO UPPER"
[1] "changing to lower"
```

## Extracting parts of a string - substring() function

This function extracts parts of a String.

#### **Syntax**

The basic syntax for substring() function is -

```
substring(x,first,last)
```

Following is the description of the parameters used -

- **x** is the character vector input.
- first is the position of the first character to be extracted.
- last is the position of the last character to be extracted.

## Example

Live Demo



```
# Extract characters from 5th to 7th position.
result <- substring("Extract", 5, 7)
print(result)</pre>
```

When we execute the above code, it produces the following result –

[1] "act"