

# Package ‘pkg’

December 21, 2014

**Version** 1.0

**Date** 2014-12-18

**Title** Exercise7

**Author** Anke Murillo Oosterwijk

**Maintainer** Anke Murillo Oosterwijk <ankemurillo@gmail.com>

**Description** An R package for adding numbers

**Depends** R (>= 3.1.1)

**Suggests** testthat (>= 0.9.1)

**License** GPL-3

**URL** <https://github.com/ankemo/prog-exercise7>

## R topics documented:

prog-exercise7_AddFour . . . . .	1
prog-exercise7_AddTwo . . . . .	2
<b>Index</b>	<b>3</b>

---

prog-exercise7_AddFour	
	<i>add four to number(s)</i>

---

## Description

Adds the number 4 to a given number, array or matrix.

## Usage

```
fun_AddFour(x)
```

## Arguments

x                      a number, array or matrix of numeric values.

**Examples**

```
## Add the number 4 to the number 2
x <- 2
fun_AddFour(x)

## Add the number 4 to an array [2,4]
x <- c(2,4)
fun_AddFour(x)

## Add the number 4 to a matrix
x <- matrix(c(1,2,3,4), nrow = 2)
fun_AddFour(x)
```

---

prog-exercise7\_AddTwo *add two to number(s)*

---

**Description**

Adds the number 2 to a given number, array or matrix.

**Usage**

```
fun_AddTwo(x)
```

**Arguments**

x                      a number, array or matrix of numeric values.

**Examples**

```
## Add the number 2 to a number
x <- 2
fun_AddTwo(x)

## Add the number 2 to an array
x <- c(2,4)
fun_AddTwo(x)

## Add the number 2 to a matrix
x <- matrix(c(1,2,3,4), nrow = 2)
fun_AddTwo(x)
```

# Index

\*Topic **AddFour**

prog-exercise7\_AddFour, [1](#)

\*Topic **AddTwo**

prog-exercise7\_AddTwo, [2](#)

fun\_AddFour (prog-exercise7\_AddFour), [1](#)

fun\_AddTwo (prog-exercise7\_AddTwo), [2](#)

prog-exercise7\_AddFour, [1](#)

prog-exercise7\_AddTwo, [2](#)