

# Contents



# **My list of definitions**



# List of Code Samples





# A chapter

Figure name: 'New Figure Name'

Figure float name: 'New Figure Name'

Table name: 'Table'

Table float name: ''

Definition name: 'First Definition Name'

Definition float name: 'First Definition Name'

Code name: 'code'

Code float name: 'code'

Look at the example in ??.

FIRST EXAMPLE FIGURE
----------------------

**New Figure Name 1.1:** Some figure text

Figure name: 'Redefined Figure Name'

Figure float name: 'Redefined Figure Name'

Table name: 'Table'

Table float name: ''

Definition name: 'First Definition Name'

Definition float name: 'First Definition Name'

Code name: 'code'

Code float name: 'code'

Now, look at ??.

SECOND EXAMPLE FIGURE

**Redefined Figure Name 1.2:** Some figure text

Here we have a definition:

**First Definition Name 1. A definition**

And another:

**First Definition Name 2. Some other definition**

Remember, from ??, that something. . .

Remember, from ??, that something else. . .

**Redefined Definition Name 3. Yet another definition**

Here is ??:

This is an algorithm

**code 1.1:** An algorithm

And here is ??:

This is another algorithm

**Redefined Code Name 1.2:** Another algorithm

Now we have changed language to Norwegian.

And we have ?? and ?? and ??.

THIRD EXAMPLE FIGURE

**Figur 1.3:** Some figure text

And

**Redefined Definition Name 4. More definitions**

And



Code, code, code

**Redefined Code Name 1.3:** Even more algorithms

Figure name: 'Figur'  
 Figure float name: 'Redefined Figure Name'  
 Table name: 'Tabell'  
 Table float name: "  
 Definition name: 'Redefined Definition Name'  
 Definition float name: 'Redefined Definition Name'  
 Code name: 'Redefined Code Name'  
 Code float name: 'Redefined Code Name'

Now, we have switched back to US English.

And we have ?? and ?? and ??.

FOURTH EXAMPLE FIGURE

**Redefined Figure Name 1.4:** Some figure text

And

**Redefined Definition Name 5. More definitions**

And

Code, code, code

**Redefined Code Name 1.4:** Even more algorithms

Figure name: 'Redefined Figure Name'  
 Figure float name: 'Redefined Figure Name'  
 Table name: 'Table'  
 Table float name: "  
 Definition name: 'Redefined Definition Name'  
 Definition float name: 'Redefined Definition Name'  
 Code name: 'Redefined Code Name'  
 Code float name: 'Redefined Code Name'