# $\begin{array}{c} {\rm intest/\ inintest/} \\ example\_4 \end{array}$

Go Up

## **IMPORTS**

 $Example_3.mod_1$ 

#### **DESCRIPTIONS**

# MODULE example\_4

 $example_4$ 

Example : Inheritance across files mod\_1 in Example\_4 inherits mod\_1 in Example\_3

Children

1. mod\_1

## MODULE mod\_1

example $_4$  \

 $mod\_1$ 

#### Children

```
    v2_m1_ex4
    v1_m1 : Doc test 2
    v2_m1_ex3 : DOC Test 3
    long_name
```

## ATTRIBUTE v2\_m1\_ex4

```
example_4 \setminus \text{mod}_1 \setminus
```

```
v2_m1_ex4
```

## ATTRIBUTE v1\_m1

 $example_4 \setminus mod_1 \setminus$ 

v1\_m1

Doc test 2. Title end by period not newline

ABCD ||||
CDEF ||||

INHERITED True

#### ATTRIBUTE v2\_m1\_ex3

 $example_4 \setminus mod_1 \setminus$ 

 $v2\_m1\_ex3$ 

DOC Test 3 No Period title

**INHERITED** True

## **FUNCTION** long\_name

 $example_4 \setminus mod_1 \setminus$ 

#### long\_name

(DATASET({REAL8 u}) X, DATASET({REAL8 u}) IntW, DATASET({REAL8 u}) Intb, REAL8 BETA=0.1, REAL8 sparsityParam=0.1, REAL8 LAMBDA=0.001, REAL8 ALPHA=0.1, UNSIGNED2 MaxIter=100)

**INHERITED** True