

for $\$n$ in doc (...)

let $\$r = 2$

use $\$n > 2$

order by $\$n$

using: view

return

$\$n + \r

\times list: itype

\times list: brief

\times list: xlist

\times list: xgi

\times list: behavior

\times list: RCEMENT name: type = $\$n = \text{substitutionGroup} = \text{abstract}$

\times list: itentype complextype mixed="type"

for f_n in doc ($\text{"..."} \text{, xel}^{(1)}$)

let $f_{n-1} = 2$

else $f_n > 2$

order by f_n

order: value

return

$f_n + f_{n-1}$

> list: itype

> list: brief

> list: xlist

> list: xxi

> list: behavior

< >: ELEMENT name_z type = form = substitution poly = abstract_z of

< >: list itentype complex type mixed_z type

for $\$m$ in doc (1)

let $\$r = 2$

else $\$m > 2$

order by $\$m$

return

$\$m + \r

$\$link: type$

$\$link: brief$

$\$link: xlink$

$\$link: xgi$

$\$link: balance$

$\$link: RCEMENT$ name: type = $\$m$ = substitution poly = abstract ref

$\$link: link$ itentype complextype mixed "type"