

IN-LAB DEMO

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ACROSS

Iterable

IS/AS

loop all comp

Implementation
do

body expression

array

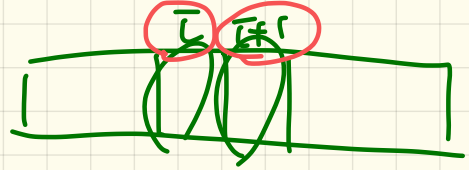
list

interval

- regular
- simple
- invariant

end

NS: << [INT]

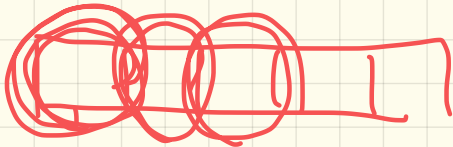
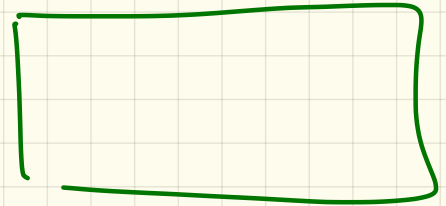
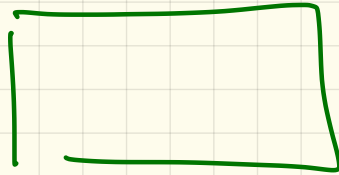


~~①~~
~~all~~ NS

②
all

| |..| ns. count .. ^I ^I

unable to specify
property - end



end

NS = << [INT]

ACROSS | 1..1 (ns.count - 1) AS I
all

Cursor pointing
to some
element
in collection

NS [~~I~~] <= NS [I + 1]

Cursor to
intage.

I. item

I. item + 1

End

$$(\forall x \cdot P(x))$$

always
i
all

|||

$$\neg (\exists x \cdot \neg P(x))$$

always
i

\exists some

names: ARRAY[STRING]

CREATE names.make_empty

names.force("a", names.count + 1)

names.force("b", names.count + 1)

