Test 013: New theorems, numbering and styles with lists immediately inside and a newline present in clear and large

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# Itemize without theorem

* One
* Two

# Testing some theorem stuff

Definition 2.1

* One
* Two

Here is a definition.

Example 2.1

* One
* Two

Here is an example.

Here is some more boring text in between.

Theorem 2.1 (Foo)

* One
* Two

Bookdown is needed for things like theorems and internal references

Proposition 2.2 (Thingy we need for 2.1)

* One
* Two

You can create new theorem types

Thought 2.1: (Bar of 2.1)

* One
* Two

You can create new theorem types

Proof: (Of theorem 2.1)

* One
* Two

Here is a proof

□

Proof (Proof of theorem 2.1).

* One
* Two

Here is a proof

□

Defns:

* One
* Two

You can create new unumbered theorem types

Nugget 2.2:

* One
* Two

You can create new theorem types

Example:

* One
* Two

An example

Solution 2.1:

* One
* Two

You can create new theorem types

Exercises:

* One
* Two

Here is a question

Solution.

* One
* Two

Test

# Testing the reference link back

Now go to theorem 2.1 or thought 2.1

Solution.

* One
* Two

Test

Definition 2.1

* One
* Two

Here is a definition.

Thought 2.1: (Bar of 2.1)

* One
* Two

You can create new theorem types

Now an actual new thing:

Thought 3.1:

* One
* Two

Stuff and nonsense