```
■ スクリーンショットを保存中...
```

## ProveEverywhere

## デモ用

```
Theorem nO_n : forall n : nat, n + 0 = n.
Proof.
intros.
induction n.
reflexivity.

simpl.
reflexivity.
rewrite IHn.
reflexivity.
Qed.
```

[

## Next Back Goto Restart

```
2 subgoals, subgoal 1 (ID 6)
```

$$0 + 0 = 0$$