1 Тест

STATEMENT 1.12 adsfasd

```
THEOREM 1.1 (Some theorem) Theorem content goes here.
  Proof That's quite obvious
    Remark 1.2 See YouTube lectures for deeper understanding
    Lemma 1.3 sdfa
    Proof Lemma's proof
                                                                                   Proof and theorem 1.1
  Lemma 1.4 OMG
  COROLLARY 1.5 sadf
  Definition 1.6 (Something) asdf
  Example 1.7 dfsgsdfg
  REMARK 1.8 by the way, I use arch
Proposition 1.9 asdf
figure(
 body: [a],
 caption: none,
 kind: "LEMMIFY-DEFAULT-THEOREM-GROUP",
 supplement: [Reminder],
 numbering: (..) => ..,
Reminder 1.10 TODO
PROPERTY 1.11 asdfasdf
```