## 1 Тест

```
Теорема 1.1 (theorem 1: Some theorem) Theorem content goes here.
```

```
Доказательство That's quite obvious
    Замечание 1.2 See YouTube lectures for deeper understanding
    Лемма 1.3 sdfa
    Доказательство Lemma's proof
                                                                                 proof 2 and theorem 1
  Лемма 1.4 ОМG
  Следствие 1.5 sadf
  Определение 1.6 (definition 6: Something) asdf
  Пример 1.7 dfsgsdfg
  Замечание 1.8 by the way, I use arch
Предположение 1.9 asdf
figure(
 body: [a],
 caption: none,
 kind: "thm-group",
 supplement: [memorizer],
 numbering: "1",
Напоминалочка 1.10 TODO
Свойство 1.11 asdfasdf
Условие 1.12 adsfasd
```