

1 Tect

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(  
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  caption: none,  
  kind: "LEMMIFY-DEFAULT-THEOREM-GROUP",  
  supplement: [Reminder],  
  numbering: (..) => ..,  
)
```

REMINDER 1.10 TODO

PROPERTY 1.11 asdfasdf

STATEMENT 1.12 adsfasd