dvd.typ potato, tomato, banana by among us

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

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```

§0.1. Colorful wooo!!

```
Problem 0.1.1. Prove that 1 + 1 = 3.
```

```
Theorem 0.1.1 (Euclid).
infinite primes what???
```

```
Definition 0.1.1 (hi).
i define hi as a greeting
```

Proof.

hi = hello = greeting

§1. Making own theorem enviorments

to make your own theorem enviorments, you can use the builder-thmbox and builder-thmline functions to generate *theorem styles* and then use those to make theorems (idk if this is too convoluted or not, make an issue on github if you have a better idea).

```
#let theorem-style = builder-thmbox(color: colors.at(6), shadow: (offset: (x: 3pt, y:
3pt), color: luma(70%)))
#let theorem = theorem-style("theorem", "Theorem")
#let lemma = theorem-style("lemma", "Lemma")

#let definition-style = builder-thmline(color: colors.at(8))
#let definition = definition-style("definition", "Definition")
#let proposition = definition-style("proposition", "Proposition")
```

There is also a color pallete

