How To Not Be Moist

Kevin Martin S1'18

The Theme for Tonight is "Moist."

What Does "Moist" Mean?

Maybe We Can Answer This By Asking...

What is *not* "Moist?"

Dry

Don't.

Don't. Repeat.

Don't. Repeat. Yourself.

This is important in code. But it is also important in other places.

Such as,

Such as, talking *about* code.

This is a talk about technical communication.

This is not *technically* a technical talk,

This is *technically* allowed,

This is *technically* allowed, and fits the theme.

Developing effective communication skills is important because being an effective engineer is about more than being effective at writing code.

If you cannot communicate effectively:

Developing effective communication skills is important because being an effective engineer is about more than being effective at writing code.

If you cannot communicate effectively:

People won't understand what you think

Developing effective communication skills is important because being an effective engineer is about more than being effective at writing code.

If you cannot communicate effectively:

- People won't understand what you think
- People won't understand what you do

Developing effective communication skills is important because being an effective engineer is about more than being effective at writing code.

If you cannot communicate effectively:

- People won't understand what you think
- People won't understand what you do
- People won't understand what you need

This is even more important if you write or build things that are user-facing!

If you cannot communicate effectively:

People won't understand what you built

This is even more important if you write or build things that are user-facing!

If you cannot communicate effectively:

- People won't understand what you built
- People won't understand how to use it

This is even more important if you write or build things that are user-facing!

If you cannot communicate effectively:

- People won't understand what you built
- People won't understand how to use it
- People won't understand why they need it

tldr;

If you can't communicate effectively...

You might as well not have built anything!





If your API is undocumented, you don't have an API #subtweet

9:39 PM - 18 Jul 2018

175 Retweets 843 Likes



























Welcome to School for Engineers Who Can't Write Good and Want to Learn to Make Docs Good Too



Know your audience! Technical communication is directed towards people who are *already* under significant cognitive load. The most important takeaway here is remaining aware of this when you are writing.

Know your audience! Technical communication is directed towards people who are *already* under significant cognitive load. The most important takeaway here is remaining aware of this when you are writing.

Otherwise, your docs make people feel like this:

Know your audience! Technical communication is directed towards people who are *already* under significant cognitive load. The most important takeaway here is remaining aware of this when you are writing.

Otherwise, your docs make people feel like this:



• Use simple "subject-verb-noun" sentences. (This is the hardest part!)

- Use simple "subject-verb-noun" sentences. (This is the hardest part!)
- Remain in the present tense. (This keeps it engaging!)

- Use simple "subject-verb-noun" sentences. (This is the hardest part!)
- Remain in the present tense. (This keeps it engaging!)
- Speak directly to the reader, not to "the user." (This also keeps it engaging!)

- Use simple "subject-verb-noun" sentences. (This is the hardest part!)
- Remain in the present tense. (This keeps it engaging!)
- Speak directly to the reader, not to "the user." (This *also* keeps it engaging!)
- Keep paragraphs 3-5 sentences, with headings every 3-5 paragraphs. (This makes it navigable!)

- Use simple "subject-verb-noun" sentences. (This is the hardest part!)
- Remain in the present tense. (This keeps it engaging!)
- Speak directly to the reader, not to "the user." (This also keeps it engaging!)
- Keep paragraphs 3-5 sentences, with headings every 3-5 paragraphs. (This makes it navigable!)
- Don't use vague modifiers such as "one of," or "like."

This is *hard* to do effectively. There is a reason that companies hire people specifically to write documentation, but you can do it too! Together, we can write emails, documentation, and code comments that make people feel

This is *hard* to do effectively. There is a reason that companies hire people specifically to write documentation, but you can do it too! Together, we can write emails, documentation, and code comments that make people feel like we are helping them.

