Anyone who thinks it's "their" code is missing the point.
Anyone who thinks it's "their" code is missing the point.
They'll just want to get their own way, rather than do what's best for the product.
They'll just want to get their own way, rather than do what's best for the product.
Automating's beautiful.
Automating's beautiful.
Until you've actually investigated a bug report that someone else has written you don't realise how easy it is to write bad ones.
Until you've actually investigated a bug report that someone else has written you don't realise how easy it is to write bad ones.
A lot of code looks like nobody went back and re-read it. It's all just stream of consciousness; there's no narrative flow to it.
A lot of code looks like nobody went back and re-read it. It's all just stream of consciousness; there's no narrative flow to it.
If someone makes it harder to approach then you're forced to choose less frequent questions.
If someone makes it harder to approach then you're forced to choose less frequent questions.
Implement the code to do what you're trying to achieve, not try and guess what might be used in the future.
Implement the code to do what you're trying to achieve, not try and guess what might be used in the future.
If you think the bug is always in somebody else's code you'll be spending a lot of time looking in the wrong place.
If you think the bug is always in somebody else's code you'll be spending a lot of time looking in the wrong place.
It's a pain in the butt if the build's broken and you've got to fix it before you can get on with your real work.
It's a pain in the butt if the build's broken and you've got to fix it before you can get on with your real work.
I like small files, small functions, small classes.
I like small files, small functions, small classes.
The simple solution is sometimes the best
The simple solution is sometimes the best
It's a bit of a quick fix and then you come around to it three times again. And it's "maybe we should have just sorted it out in the first place"
It's a bit of a quick fix and then you come around to it three times again. And it's "maybe we should have just sorted it out in the first place"
Someone not reinventing the wheel? Cor!
Who'd have thought it!
Someone not reinventing the wheel? Cor!
Who'd have thought it!
Quality of log messages is more important than number of messages
Quality of log messages is more important than number of messages
People get very dogmatic. If you disagree or voice concerns you're a heretic and you're burned at the stake
People get very dogmatic. If you disagree or voice concerns you're a heretic and you're burned at the stake
People just do what they think is right because they don't want to be arsed talking to someone.
People just do what they think is right because they don't want to be arsed talking to someone.
Finding the same block repeated several times makes it a lot harder to understand... you're trying to mentally diff.
Finding the same block repeated several times makes it a lot harder to understand... you're trying to mentally diff.
Nobody else knew what he was doing.
Nobody else knew what he was doing.
If you have an interface that is natural and obvious then it leaves you freer to get on with your job. It does what it says on the tin.
If you have an interface that is natural and obvious then it leaves you freer to get on with your job. It does what it says on the tin.
Identifiers are very, very important.
Identifiers are very, very important.
A lot of times I find people are more driven by the latest technologies than by understanding the problem.
A lot of times I find people are more driven by the latest technologies than by understanding the problem.