Tool Output

Jake
...like I mentioned with FlexLint it gives you so many warnings and sifting through them is so... arduous that whenever I just look at it I’m like ehhh forget this.

User Input and Customizability

Andy
Like you know it’s like is this list prioritized by you know what’s important to me? No. You know? And there may be a default listing that should be prioritized because like this one's inefficient

Supporting Teamwork

John
The only reason I like the batch results is to communicate, broadcast to the team a sense of progress or lack of progress.

Result Understandability

Matt
so I click in there I think and it gives me a light bulb and it says ok so now I wanna know why raising a string exception is bad. Like what should I be doing instead? Since it thinks it’s a problem. And so none of these really help me.

Workflows

Mike
Clang is my favorite. It’s built in , into the compiler. You don't have to invoke anything special

Tool Design

Chris
I don’t mind the idea of the actual source code itself having some plasticity to it so that let’s say the fourth line there was some error here...having the 5th line drop down and having the content expand with maybe all sorts of annotations about my code.