

Codes extracted from C2 Interview Question (Concerns with code smells)					
Interviewee	Raw answer (full)	Text snippet 1		Text snippet 2	
		Raw answer	Code	Raw answer	Code
I1	Yes. Everytime that a code smell can be avoided (there's time to write better), I personally prefer to stick with a well sanitized code in order to avoid future problems, such as very commonly: forgetting what that code was about and what it's meant to do, since it's not properly written	[...] I personally prefer to stick with a well sanitized code in order to avoid future problems	Avoid future development problems	[...] future problems, such as very commonly: forgetting what that code was about and what it's meant to do, since it's not properly written	Code comprehension difficulty
I2	Yes.				
I3	Yes, but we are currently not using any tools for analyzing it				
I4	Yes, since these bad practices and add up and snowball into problems for the future development of projects.	Yes, since these bad practices and add up and snowball into problems for the future development	Avoid future development problems		
I5	Sure I'm concerned				
I6	Yeah, a lot, I understand that adding those can potentially make my life harder in the future	I understand that adding those can potentially make my life harder in the future	Avoid future development problems		
I7	Yeah, for sure. I think that even if you don't approach code development/engineering in a more theoretical manner you'll still eventually learn through practice that code smells exist and are in fact a strong sign of something funky going on.	[...] code smells exist and are in fact a strong sign of something funky going on	Code problem symptom		