The Rust Programming Language, 2nd edition

by Steve Klabnik & Carol Nichols

errata updated to print 4

Page	Error	Correction	Print corrected
19	This code would print $x = 5$ and $y = 12$.	This code would print $x = 5$ and $y + 2 = 12$.	Print 2
111	This seems very similar to an expression used with if, but there's a big difference: with if, the expression needs to return a Boolean value, but here it can return any type.	This seems very similar to a conditional expression used with if, but there's a big difference: with if, the expression needs to return a Boolean value, but here it can return any type.	Print 3
185	Rust's type-naming convention is CamelCase.	Rust's type-naming convention is UpperCamelCase.	Print 3
345	Figure replacement	a 5 10	Print 3
355	Programming languages implement threads in a few different ways, and many operating systems provide an API the language it can call for creating new threads.	Programming languages implement threads in a few different ways, and many operating systems provide an API the language can call for creating new threads.	Print 4
365	Formatting error; this line of code is new, so it should be black rather than gray.	<pre>let tx1 = tx.clone();</pre>	Pending
469	The body of the response will be the HTML in the file 404.html •.	The body of the response will be the HTML in the file 404.html ②.	Print 2