CSE 306 Software Quality in Practice

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Before class question

When stepping through code with debugger, why are declarations skipped?

```c
int foo() {
    int x;
    double y;
    y = f(x) * 3;  // why does debugger skip to here?
...
}
```
LEX09 Modeled development process

start

read & understand specifications

write tests

run tests

fail

implement

pass
Specification

The final digit of a Universal Product Code is a check digit computed as follows:

1. Add the digits in the odd-numbered positions (first, third, fifth, etc.) together and multiply by three.

2. Add the digits (up to but not including the check digit) in the even-numbered positions (second, fourth, sixth, etc.) to the result.

3. Take the remainder of the result divided by 10 (modulo operation) and if not 0, subtract this from 10 to derive the check digit.

https://en.wikipedia.org/wiki/Check_digit#UPC
$3 \times (0+6+0+2+1+5) = 3 \times 14 = 42$

$3+0+0+4+4 = 11$

$42 + 11 = 53$

$53 \mod 10 = 3$

$10 - 3 = 7$
If c is a char from '0' to '9', how can you convert it to an int from 0 to 9?
If \( c \) is a char from '0' to '9', how can you convert it to an int from 0 to 9? Without knowing any library functions:

```c
int convert(char c) { return c - '0'; }
```
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```c
int convert(char c) { return c - '0'; }
```

```c
int convert(char c) {
    switch (c) {
    case '0': return 0;
    case '1': return 1;
    ...
    case '9': return 9;
    case 'X': return 10;    // CAN ALSO HANDLE 'X'
    }
}
```