

The "Fizz-Buzz test" is an interview question designed to help filter out the 99.5% of programming job candidates who can't seem to program their way out of a wet paper bag. The text of the programming assignment is as follows:

"Write a program that prints the numbers from 1 to 100. But for multiples of three print "Fizz" instead of the number and for the multiples of five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz"."

Source: "Using FizzBuzz to Find Developers who Grok Coding" http://tickletux.wordpress.com/2007/01/24/using-fizzbuzz-to-find-developers-who-grok-coding/

"It would be more interesting if the numbers were -50 to +50. -- mt <+*i + 67

- "Why Can't Programmers.. Program?" -http://www.codinghorror.com/blog/archives/000781.html
- http://peripateticaxiom.blogspot.co.uk/2007/02/fizzbuzz.html
- http://imranontech.com/2007/01/24/using-fizzbuzz-to-find-developerswho-grok-coding/
- FizzBuzzInManyProgrammingLanguages
- Video: How to write FizzBuzz in Ruby, with Test-Driven Development http://youtu.be/CHTep2zQVAc

I never got the fizz buzz test, but out of the blue lately I've been asked such stupid questions I was amazed I was even asked. Tell me about HTML. My favorite. How do you write a for loop. WTH? - (circa 2014)

Why Fizz-Buzz is "hard:"

We can't understand why so many people "fail" the Fizz-Buzz test unless we understand why it is "hard" (for them). Understanding that, we may be able to evaluate the usefulness of this tool, and others, as filtering tools for candidates

I think Fizz-Buzz is "hard" for some programmers because (#1) it doesn't fit into any of the patterns that were given to them in school assignments, and (#2) it isn't possible to directly and simply represent the necessary tests, without duplication, in just about any commonly-used modern programming language.

On #1, that it doesn't match the patterns they memorized from lectures and class assignments: I think this makes it a good discriminator, because I wish to hire candidates who can think for themselves -- not those who are limited to copying solutions from others.

On #2, that it's hard to directly code it: Fizz-Buzz does **not** fall into the common pattern of

```
if 1 then A
else if 2 then B
else if 3 then C
else/otherwise D
```

(Well it does, but not when you consider "1,2 & 3" to be atomic tests, like "is divisible by 3.")

Consider...

```
if (theNumber is divisible by 3) then
    print "Fizz"
else if (theNumber is divisible by 5) then
    print "Buzz"
else /* theNumber is not divisible by 3 or 5 */
    print theNumber
end if
```

Now where do you put "FizzBuzz" in this structure?

Like this...?

[ick!!!] (The structure of the if statements is icky, and there are two tests for the same condition -- (theNumber is divisible by 5).) PJB: I think this comment is the crux of the problem. Decision trees (embedded tests) don't have anything icky about them, and while the same condition may have to be repeated, it is performed in different branches, and therefore it is executed only once. Why newbie programmers still have this urge to write clever code instead of writing code that do clearly the job?

```
duplication:
  if (theNumber is divisible by 3) and (theNumber is divisible by 5)
         print "FizzBuzz"
  else if (theNumber is divisible by 3) then print "Fizz"
  else if (theNumber is divisible by 5) then
print "Buzz"
else /* theNumber is not divisible by 3 or 5 */
  print theNumber end if
Maybe there's no simple and satisfying solution to the code structuring issue.
(...except in COBOL-85, which would be ironic. ;-) -- JeffGrigg PJB: there is
a simple and satisfying solution to the code structuring issue, but it involves a
lisp macro.
I'm rather late to this page but I made a new Java solution that is way smaller
than the one below:
public class fizzbuzz {
         public static void main(String[] args){
                   for(int i = 1; i < 100; i++){

String test = "";

test += (i % 3) == 0 ? "fizz" : "";

test += (i % 5) == 0 ? "buzz" : "";
                            System.out.println(!test.isEmpty() ? test :
                   }
         }
--Alex North
Undate:
I made it even smaller but now it has some minor repetition:
public class fizzbuzz {
for(int i = 0; i < 100; i++, System.out.println(i % 3 == 0 || i % 5 == 0 ? ((i % 3) == 0 ? "fizz" : "") + ((i % 5) == 0 ? "buzz" : "") ; i));
         public static void main(String[] args)
--Alex North
Here is a simple Java solution:
  public class Test
         public static void main(String[] args)
         String buzz = "buzz", fizz = "fizz"; //initialise the string
variables
         for (int i = 1; i \leftarrow 100; i++)
          if (i % 15 == 0) //check if number in position i is divisable
by 15, if so don't check other 2 conditions - we don't want a double print
            System.out.println(buzz + fizz + " " + i));
         else if (i % 3 == 0 )
           System.out.println(buzz + " " + i);
         else if (i % 5== 0)
           System.out.println(fizz + " "+ i);
  }
• 'Another simple Java Solution' *
                    boolean flag = true;
                   for(int i=0;i<16;i++){
                            if(i%3==0){
                                      System.out.print("Fizz");
                                      flag=false;
                            }
                            if(i%5==0){
                                      System.out.print("Buzz");
                                      flag=false;
                            }
                            System.out.print(",");
```

Doing a "3 and 5" test makes the code more readable -- with more

```
flag = true;
}
```

• What feature of COBOL-85 supports this?

There's a very satisfactory solution to the code structuring issue, as demonstrated by the following VBA:

```
Public Sub fizzbuzz()
For n = 1 To 100
Select Case 0
Case n Mod 15
f = "FizzBuzz"
Case n Mod 3
f = "Fizz"
Case n Mod 5
f = "Buzz"
Case Else
f = n
End Select
Debug.Print f
Next n
End Sub
```

-- MarcThibault

<?php

This (deliberately) inelegant looking php code will do the job without any modulus or if...then (other than what's implicit in a for loop) calls. The focus is on the algorithm, so it's language agnostic (hence the avoidance of simpler and more elegant php constructs - might as well have written it in pseudocode). I am putting it out here since I haven't seen any example that avoids both if and modulus.

```
// Declared in ascending order, or sort ascending before using
step[0] = 3;
step[1] = 5;
step[2] = 15;
// Now get to work. Build the 1 to 100 array
for (\$i = 1; \$i \le 100; \$i + +)
         $theList[$i] = $i;
// Mark the "Fizz"es
for (i = \text{step}[0]; i \le 100; i = i + \text{step}[0]) {
         $theList[$i] = "Fizz";
// Mark the "Buzz"es
for (i = \text{step[1]}; i \le 100; i = i + \text{step[1]}) {
         $theList[$i] = "Buzz";
// Mark the "FizzBuzz"es
for (\$i = \$step[2]; \$i \le 100; \$i = \$i + \$step[2]) {
         $theList[$i] = "FizzBuzz";
var\_dump(\$theList);
--- Syed Hasan
```

Yes, the observation that a number divisible by 3 and 5 is also divisible by 3 \ast 5 is the key to a neat FizzBuzz solution. - twf

When I see a solution with x% 15, I am inclined to declare it to be obfuscated duplication, and refactor it back into !(x% 3) && !(x% 5) so that the duplication is more obvious (and the program reads closer to the spec.)

I'm also inclined to ReplaceTempWithQuery every time I see code that creates a temp var referred to twice (inventing a name and saying it three times!) rather than saying (x%5) twice.

In response to MarcThibault question: What feature of COBOL-85 supports this?

It is probably the EVALUATE statement.

The modulus operator used in several solutions given here may not be the first thing that comes to the mind of a COBOL programmer (possibly a case of having ones problem solving techniques framed by the language used). A COBOL programmer may come to the conclusion that counters are all that is required. When a counter gets to the desired number then you have reached a multiple of that number. Do whatever you have to do and reset the counter.

Here is a COBOL solution to FIZZBUZZ using counters...

```
IDENTIFICATION DIVISION.
         PROGRAM-ID. FIZZBUZZ.
         DATA DIVISION.
         WORKING-STORAGE SECTION.
1. FIZZ-CNT PIC S9(4) BINARY.
2. BUZZ-CNT PIC S9(4) BINARY.
3. I PIC S9(4) BINARY.
         PROCEDURE DIVISION.
                  MOVE ZERO TO FIZZ-CNT
MOVE ZERO TO BUZZ-CNT
                  PERFORM VARYING I FROM 1 BY 1
                  EVALUATE TRUE
                   WHEN FIZZ-CNT = 3 AND BUZZ-CNT = 5
DISPLAY 'FIZZBUZZ'
                           MOVE ZERO TO FIZZ-CNT
MOVE ZERO TO BUZZ-CNT
                   WHEN FIZZ-CNT = 3
DISPLAY 'FIZZ'
MOVE ZERO TO FIZZ-CNT
                   WHEN BUZZ-CNT = 5
DISPLAY 'BUZZ'
                           MOVE ZERO TO BUZZ-CNT
                   WHEN OTHER
                           DISPLAY I
                  END-EVALUATE
                  END-PERFORM
                  GOBACK
```

The REMAINDER from a DIVIDE statement could also have been used as in:

```
DIVIDE I BY 3 GIVING I-DONT-CARE REMAINDER FIZZ-CNT IF FIZZ-CNT = ZERO DISPLAY 'FIZZ' END-IF
```

The above is the type of coding that gives COBOL a reputation for being very long winded. It doesn't have to be that way;-)

ForthLanguage can do it easily.

```
: fizz ( n --- ? ) 3 MOD IF FALSE EXIT THEN TRUE ." Fizz";
: buzz ( n -- ? ) 5 MOD IF FALSE EXIT THEN TRUE ." Buzz";
: bazz ( n ? -- ) IF DROP EXIT THEN .;
: fizzBuzz ( n -- ) CR DUP fizz OVER buzz OR bazz;
: fizzBuzzes ( n -- ) 1+ 1 DO I fizzBuzz LOOP;

\text{Tests fizzBuzz}
100 fizzBuzzes
```

You don't need a special case to print FizzBuzz. A number that divides by both three and five should already cause both Fizz and Buzz to print one after the other. Just don't use else. -- Michael Morris

An alternative Forth solution which lets you define fizzbuzz-style at a higher level:

```
: mod/noise ( n caddr len <name> -- )
          create
rot , $store does> ( n data* -- flag) \ make a noise or not, indicate our decision with a flag
          r@ @ mod 0= dup if r@ make-noise then r> drop
 \ define fizz and buzz in terms of their modulo number and message
string
3 s" Fizz" mod/noise fizz?
 5 s" Buzz" mod/noise buzz?
 \ Now use them in our main word
 : fizzbuzz ( n)
dup fizz? over buzz? or if space drop else . then
 \ And call it in a loop
 : fizzbuzzes 1+ 1 do i fizzbuzz loop ;
 100 fizzhuzzes
Here is one way to do the testing - this is working in CeePlusPlus. --
JohnFletcher
 void test(int n)
  {
  bool is_fizz = test_fizz(n);
  bool is_buzz = test_buzz(n);
  if (is_fizz || is_buzz) {
     if (is_fizz) output_fizz();
     if (is_buzz) output_buzz();
}
          output_number(n);
  output_end_of_line();
You almost have it. If you're putting both the tests and the printing into
separate functions anyway, then you can perform the tests and the printing in
the same function. Like so.
 void test(int n) {
          bool printed = fizz(n);
printed |= buzz(n);
if(!printed) { output_number(n); }
output_end_of_line();
 }
What about good old C? -- Lemen
int main() {
          for( int i=1; i<=100; i++)
                    if(i%3==0)
  printf("Fizz");
if(i%5==0)
                    printf("Buzz");
if(i%3!=0 && i%5!=0)
  printf("%d",i);
                    printf("\n");
          }
          return 0;
}
But where's "FizzBuzz" case in the code above? Notice that there's no
newline except in the fourth printf. If a number is a multiple of 15, the first
two if-clauses are both true, so both cases run.
or a more obtuse solution:
          int main (int argc, const char * argv[])
          char *formats[] = { "%d\n", "fizz\n", "buzz\n", "fizzbuzz\n"
          for (int i = 1; i <= 100; i++) 
 printf(formats[(i % 3 == 0) + 2 * (i % 5 == 0)], i);
          return 0;
or not such readable but a little bit faster; o):
  #include <stdio.h>
  const char* fmt_str[15] = {"FizzBuzz\n", "%d\n", "%d\n", "Fizz\n" "%d\n", "Buzz\n", "Fizz\n" "%d\n",
                                                                            "Fizz\n",
"%d\n",
                                         "Fizz\n", "Buzz\n", "%d\n", "Fizz\n",
```

```
"%d\n", "%d\n"};
  int main(int argc, char* argv[]) {
   for(int i=1;i<=100;i++)
        printf(fmt_str[i%15], i);</pre>
         return 0;
Above C code: no, no, naughty programmer, you can't leave an undigested
argument on the printf, that will crash on some platforms.
If it crashes, the platform cannot be trusted to get anything right, because this
is valid C: "If the format is exhausted while arguments remain, the excess
arguments are evaluated (as always) but are otherwise ignored." Identical
text in C89 and C99.
Or Java with a different approach:
class FizzBuzz {
         public static void main(String[] args)
                 for(int i=1; i<=100; i++)
                          String num="";
                          if(i%3==0)
                             num+="Fizz";
                          if(i%5==0)
                            num+="Buzz";
                           if(num.length()==0)
                            num=Integer.toString(i);
                          System.out.println(num);
                 }
         }
}
Sometimes you just need PerlLanguage. -- EarleMartin
 #!/usr/bin/perl
 for (1..100) {
        my $fizz = ($_ % 3 == 0) ? "Fizz" : "";
my $buzz = ($_ % 5 == 0) ? "Buzz" : "";
($fizz ne "" || $buzz ne "") ? print "$fizz$buzz\n" : print
Or, as a one-liner:
print ( ((($_ % 3) ? "" : "Fizz") . (($_ % 5) ? "" : "Buzz")) || $_,
"\n") for (1..100);
 #!/usr/bin/perl
or
  #!/usr/bin/perl
@v=(0, "Fizz", "Buzz", "FizzBuzz");
for($v[0]=1;$v[0]<=100;$v[0]++){
    $k = ($v[0]%3)?0:1;
     $k += ($v[0]%5)?0:2;
         print($v[$k]."\n");
  }
Slightly less elegant perl:
@fizz=('Fizz',undef,undef) x 34;
@buzz=('Buzz',undef,undef,undef,undef) x 21;
map \ \{ \ print \ fizz[\].\ buzz[\] \ .
         (($fizz[$_].$buzz[$_]) ? '' : $_) .
          \n"; } (1..100)
-- ZakMcGregor, 2014.01.31
No love for brainfuck?
 >++++++|<++++++>-]<[>+>[-]>+++++++|<++++++>-]<+<<[-
>>->+<<<]>>>
 [-<<<+>>)]<>>+++<<[->+>-[>+>>]>[+[-<+>]>+>>]<<<<<|>>[-<+>]+>[-]>[<<-
[-]<[-]<<--]>,
```

```
[-]+++++++.[-]<[-]
<-]
```

Python:

```
import sys
for i in range(-50, 100):
    if i%3==0:
        sys.stdout.write('Fizz')
if i%5==0:
        sys.stdout.write('Buzz')
if (i%5<>0 and i%3<>0):
        print i,
print
```

Python:

```
#!/usr/bin/env python
```

```
for x in range(1,101):
    s = ""
    if x % 3 == 0:
        s += "Fizz"
    if x % 5 == 0:
        s += "Buzz"
    if s == "":
        s = x
    print s
```

Yasyf M.

I JUST started programming 2 or 3 weeks ago, and I came up with this totally independently, so you can imagine my surprise at not seeing such an easy solution:

```
for i in range(0,101):
   if i % 3 == 0 and not i % 5 == 0:
        print "fizz: %d" % i
   elif i % 5 == 0 and not i % 3 == 0:
        print "buzz: %d" % i
   elif i % 3 == 0 and i % 5 == 0:
        print "FIZZBUZZ: %d" % i
   else:
        print i
```

_Jonny Evans Feb_2013

Yet another python example:

```
python -c "print '\n'.join(['Fizz'*(x % 3 == 2) + 'Buzz'*(x % 5 == 4) or str(x + 1) for x in range(100)])"
```

-- crazydieter feb 2014

Yet another Python example:

```
for i in xrange(0,101):
    s = ""
    if i % 3 == 0: s += "Fizz"
    if i % 5 == 0: s += "Buzz"
    print s if len(s) else i
```

--- Burilloapr 2014

• Dropping the* `len` *call would make this more idiomatic. An empty string is implicitly Falsey, and any none ptr string is implicitly Truthy. Similarly, * `not x <---> x == ""` when x is a string (to Yasyf's above solution). -- Adam Marchetti*

As I remember it from my childhood, the way we played this, *fizz* was not only for numbers divisible by three, but also numbers containing a three. And *buzz* similarly for five. The really adventurous did something similar for seven as well. -- JohnFletcher

I ran across some mention of this. (You are not alone! ;-) http://paddy3118.blogspot.com/2007/03/fizz-buzzpy.html -- JeffGrigg

You haven't played FizzBuzz until you've played it at a (UnitedStates) state math meet. Starting rules combine the rules above and JohnFletcher's rules (a "fizz" for a multiple of three *or* one "fizz" per '3' digit). More elaborate rules are added as the game progresses: squares, primes, etc. Trying counting on the fly how many ways 211 is the sum of two squares, *and* determining whether it's prime, etc!

Yeah and for fizz the direction changes and for buzz the next person is skipped for both the combination is then reverse and skip of course and that at the speed of speaking preferably.

I take it this is no longer a programming exercise, but a DrinkingGame?

```
Three PHP ways -
function FizzBuzz ($input_range, $output_vars){
           for($i = $input_range['Start']; $i <= $input_range['End'];</pre>
$i++){
                     if($i == 0){ continue; }
$tosting = '''
                     $testing =
                     foreach ($output_vars as $key => $value){
                               if ($i % $key == 0) {$testing .= $value;}
                     $output .= ','. $i . ',' .$testing. '<br>';
           return $output;
} $output_vars = array (3 => "Fizz", 5 => "Buzz", 15 => "FizzBuzz"); $input_range = array ("Start" => -60 , "End" => 100); echo
FizzBuzz($input_range, $output_vars);
\text{sout} = \text{"}; \text{ for } (\text{$i=1$}; \text{$i \le 100$}; \text{$++$i$}) 
          if ($f = ($i%3 == 0)) $out .= 'Fizz'; if ($b = ($i%5 == 0)) $out .= 'Buzz'; if ($f == 0 && $b == 0) $out .= $i; $out .= ', ';
} echo $out;
3)-----
\text{sout} = \text{"}; \text{ for } (\text{$i=1$}; \text{$i \le $N$}; ++\text{$i$}) 
           $outp = '';
          if ($i%3 == 0) $outp = 'Fizz';
if ($i%5 == 0) $outp .= 'Buzz';
if ($outp == '') $outp = $i;
$out .= $outp.', ';
} echo $out;
-- ZoharBabin
Groovy, in 67 Characters:
for(i in 1..100)println(i%3+i%5?i%3?i%5?i:"Buzz":"Fizz":"FizzBuzz")
-- Roridge
Here's Groovy in 61 characters:
(1..100).each{println((it%3?"":"Fizz")+(it%5?"":"Buzz")?:it)}
Just BASIC:
 P = 0 for N = 1 to 100
 if N mod 3 = 0 then print "Fizz"; : P = 1 if N mod 5 = 0 then print "Buzz"; : P = 1
 if P > 0 then P = 0: print else print N
 next N
-- Lee
JavaScript
var i = 1.
          f = 'Fizz',
b = 'Buzz',
          out = '';
for (; i \le 100; i++) {
          out = !(i % 3) ? !(i % 5)? f+b : f : !(i % 5)? b : i;
          console.log(out);
} -- Jin
//Or just this maintenance nightmare --- for(i=1;i \le 100;i++)
console.log(((i%3)?(i%5)?i:'Buzz':(i%5)?'Fizz':'FizzBuzz')); --Kier
// Readable javascript...
for (var i = 1; i \le 100; i++) {
           var isDividibleByThree = i % 3 === 0;
           var isDivisibleByFive = i % 5 === 0;
           if (isDividibleByThree && isDivisibleByFive) {
                     console.log('FizzBuzz');
           else if (isDividibleByThree) {
                     console.log('Fizz');
           else if (isDivisibleByFive) {
                     console.log('Buzz');
           else {
                     console.log(i);
          }
```

```
}
CoffeeScript
    k = (n, a, b) \rightarrow if n \% b then a else a+this[b] fizzbuzz = (n, factors) <math>\rightarrow
 (Object.keys(factors).reduce(k.bind(factors,i),'') or i for i in
     fizzbuzz(100, {3:'fizz',5:'buzz'})
CoffeeScript
We begin by defining the zz method that conditionally adds word-zz to an
Array.prototype.zz = (word, bool) -> this.push "#{word}zz" unless bool; this
    console.log([].zz('fi',i%3).zz('bu',i%5).join(' ') or i) for i in
CoffeeScript
["fizz" unless i%3]+["buzz" unless i%5] or i for i in [1..100]
Io
\label{eq:Range:1} Range; 1 \ to (100) \\ for each (x, if (x%15==0, writeln("FizzBuzz"), if (x%3==0, writeln("Fizz"), if (x%3==0, w
 (x%5==0,writeln("Buzz"),writeln(x)))))
-- Jake
Sh
seq 1 100 | while read L; do
                    F=$(($L % 3))
B=$(($L % 5))
                    [ $F -eq 0 ] && echo -n Fizz
[ $B -eq 0 ] && echo -n Buzz
[ $F -ne 0 ] && [ $B -ne 0 ] && echo -n $L
done
SetlLanguage
    program fizzbuzz;
(for m in [1..100], m3 in {m mod 3}, m5 in {m mod 5})
    print(['',m](1+sign(m3*m5)) +/ {[0,'fizz']}{m3} +/
{[0,'buzz']}{m5});
     end fizzbuzz;
PowerShell 2.0
  switch (1..100)
                     {-not ($_ % 15)} {'FizzBuzz'; continue}
{-not ($_ % 5)} {'Buzz'; continue}
{-not ($_ % 3)} {'Fizz'; continue}
                                              {$_}
                     default
-DaveL
The most concise PowerShell solution I could come up with (83 characters):
 1..100|%{$o="";if($_%3-eq0){$o+="fizz"};if($_%5-eq0)
 {$o+="buzz"};if(!$o){$o=$};$o}
Rob Fulwell
PowerShell in 62 characters: 1..100|%{(-join(@('Fizz')[$_%3],@('Buzz')
[$_%5]),$_|?{$_})[0]}
line0
 PowerShell - (Latest Microsoft Windows Operating System Language using
Microsoft .NET Framework and created from and sharing similiarity to an
amalgam of other languages such as ECMAScript, C, C++, Bash, Perl, etc.)
Note: Remove the hash "#" to uncomment the last "# $return" and have only
remove the nice advanced custom -f format operator output.
```

the output itself. Add a hash "#" to comment the preceding line "{0,3:G}..." to

The example below adds the optional "7" = "woof" variant to the code without increasing complexity. The if statements are atomic and build up the \$return variable so that further modulus checks can be added independently and easily.

The \$return variable's name is non-specific to the language and was only used for the sake of legacy and historical association to the "return" keyword in many languages to output the data further out into the program. So in other words, you can change the \$return variable into anything you like to make the code shorter if you wish.

```
Multiple "if" statements
Code:
 1 .. 100 | % {
          $return = ""
          if ( -not ( $_ % 3 ) ) { $return += "fizz" }
if ( -not ( $_ % 5 ) ) { $return += "buzz" }
if ( -not ( $_ % 7 ) ) { $return += "woof" }
          if ( $return -eq "" ) { $return = $_ }
          "{0,3:G}" -f "${_}" + ": $return"
          # $return
Single "if" Statement
Code:
 1 .. 100 |
 foreach {
          $number = $_
$return = ""
          ( 3, "fizz" ), ( 5, "buzz" ), ( 7, "woof" ) |
          foreach {
    if ( -not ( $number % $_[0] ) ) { $return += $_[1] }
          if ( $return -eq "" ) { $return = $number }
          "{0,3:G}" -f "${_}" + ": $return"
          # $return
 }
Output:
1.:1
2.:2
3. : fizz
4.:4
5. : buzz
6. : fizz
7.: woof
8.:8
9. : fizz
  10: buzz
  11: 11
12: fizz
  13: 13
  14: woof
15: fizzbuzz
  16: 16
  17: 17
18: fizz
  19: 19
  20: buzz
21: fizzwoof
  22: 22
  23: 23
24: fizz
  25: buzz
  26: 26
27: fizz
  28: woof
  29: 29
30: fizzbuzz
  31: 31
  32: 32
```

33: fizz 34: 34 35: buzzwoof

```
36: fizz
37: 37
  38: 38
39: fizz
  40: buzz
 41: 41
42: fizzwoof
  43: 43
 44: 44
45: fizzbuzz
  46: 46
  47: 47
 48: fizz
49: woof
50: buzz
 50: buzz
51: fizz
52: 52
53: 53
54: fizz
55: buzz
56: woof
57: fizz
58: 58
59: 59
60: fizzbuzz
61: 61
62: 62
63: fizzwoof
64: 64
65: buzz
66: fizz
 65: DUZZ
66: fizz
67: 67
68: 68
69: fizz
70: buzzwoof
71: 71
 71: 71
72: fizz
73: 73
74: 74
75: fizzbuzz
76: 76
77: woof
 78: fizz
79: 79
80: buzz
  81: fizz
 82: 82
83: 83
  84: fizzwoof
 85: buzz
86: 86
  87: fizz
  88: 88
  89: 89
  90: fizzbuzz
 91: woof
92: 92
  93: fizz
 94: 94
95: buzz
  96: fizz
 97: 97
98: woof
99: fizz
100: buzz
```

Alternate Rules: If number contains a matching digit also say the word.

```
Code:
1 .. 100 |
foreach {
       $number = $_
$return = ""
        ( 3, "fizz" ), ( 5, "buzz" ), ( 7, "woof" ) |
       if ( -not ( number % value ) ) { sreturn += }
}
                $number.ToString().ToCharArray() |
                foreach {
    $char = $_
                        if ( $char -eq $value.ToString() ) { $return
+= $word }
               }
        }
        if ( $return -eq "" ) { $return = $number }
        "{0,3:G}" -f "${_}" + ": $return"
        #$return
 }
```

5.: buzzbuzz 6. : fizz 7.: woofwoof 8.:8 9. : fizz 10: buzz 11: 11 12: fizz 13: fizz 14: woof 15: fizzbuzzbuzz 16: 16 17: woof 18: fizz 19: 19 20: buzz 21: fizzwoof 22: 22 23: fizz 24: fizz 25: buzzbuzz 26: 26 27: fizzwoof 28: woof 29: 29 30: fizzfizzbuzz 31: fizz 32: fizz 33: fizzfizzfizz 34: fizz 35: fizzbuzzbuzzwoof 36: fizzfizz 37: fizzwoof 38: fizz 39: fizzfizz 40: buzz 41: 41 42: fizzwoof 43: fizz 44: 44 45: fizzbuzzbuzz 46: 46 47: woof 48: fizz 49: woof 50: buzzbuzz 51: fizzbuzz 52: buzz 53: fizzbuzz 54: fizzbuzz 55: buzzbuzzbuzz 56: buzzwoof 57: fizzbuzzwoof 58: buzz 59: buzz 60: fizzbuzz 61: 61 62: 62 63: fizzfizzwoof 64: 64 65: buzzbuzz 66: fizz 67: woof 68: 68 69: fizz 70: buzzwoofwoof 71: woof 72: fizzwoof 73: fizzwoof 73: †IZZWOO†
74: woof
75: fizzbuzzbuzzwoof
76: woof
77: woofwoofwoof
78: fizzwoof
79: woof
80: buzz
81: fizz
82: 82 82: 82 83: fizz 84: fizzwoof 85: buzzbuzz 86: 86 87: fizzwoof 88: 88 89: 89 90: fizzbuzz 91: woof 92: 92 93: fizzfizz 95: buzzbuzz 96: fizz 97: woof 98: woof 99: fizz 100: buzz

1.:1 2.:2 3.: fizzfizz 4.:4

```
public static void printFizzBuzz() {
  for (int i=1; i <= 100; i++) {
    boolean fizz = (i % 3) == 0;
    boolean buzz = (i % 5) == 0;
                       if (fizz && buzz) {
                       System.out.print("fizzbuzz");
} else if (fizz) {
    System.out.print("fizz");
} else if (buzz) {
                                   System.out.print("buzz");
                       } else {
                                   System.out.print(i);
                       }
                       if (i != 100) {
                                   System.out.println();
           }
Clojure
(range 1 101))]
            (println x))
Ruby
  puts (1..100).map {|i|
    f = i % 3 == 0 ? 'Fizz' : nil
    b = i % 5 == 0 ? 'Buzz' : nil
    f || b ? "#{ f }#{ b }" : i
- <o>s
C#
 for (int i = 1; i <= 100; i++)
            if (i % 3 == 0 && i % 5 == 0)
                       Console.WriteLine("FizzBuzz");
                       continue;
           if (i % 3 == 0)
                       Console.WriteLine("Fizz");
                       continue;
           if (i % 5 == 0)
                       Console.WriteLine("Buzz");
                       continue;
            Console.WriteLine(i);
C# (deleted scene)
for(int x = 1; x \le 100; x++) {
           string output = "";
if(x%3 == 0) output += "Fizz";
if(x%5 == 0) output += "Buzz";
if(output == "") output = x.ToString();
Console.WriteLine(output);
}
Inelegantly, in Haskell (by agox):
 fizzbuzz xs = [if x `mod` 3 == 0 && x `mod` 5 == 0 then "FizzBuzz" else if x `mod` 3 == 0 then "Fizz" else if x `mod` 5 == 0 then "Buzz"
                         else show x
                         | x <- xs]
-- A Haskell implementation optimised for reading (by cruftee):
main = print [ fizzbuzz x | x < [1..100] ]
            where fizzbuzz x
                        | x `multipleOf` [3, 5] = "FizzBuzz"
| x `multipleOf` [3] = "Fizz"
| x `multipleOf` [5] = "Buzz"
                        otherwise
                                                           = show x
```

```
where m `multipleOf` ns =
                            all (n \rightarrow m \mod n == 0) ns
-- A Haskell implementation that makes an infinite list, taking only the words
you want for every prime as a list IN ONE LINE (by bb010g):
show n else string) words) [1..])
-- Use as follows: "take 420 $ ($FUNCTION)
["Fizz","Buzz","Bizz","Boom","Bang"]". The words get associated
with primes, starting from 3 (3,5,7,9,11,13,17...).
Haskell implementation using monoids (easily extended to "woof", etc)
 import Data.Monoid
 import Data.Maybe
 fb n = fromMaybe (show n) (d 3 "Fizz" <> d 5 "Buzz") where
    d k msg = if n`rem`k == 0 then Just msg else Nothing
 main = mapM_ (putStrLn . fb) [1..100]
In python:
for i in xrange(1,101): print [i,'Fizz','Buzz','FizzBuzz'][(i%3==0)+2*
(i\%5==0)]
simple and clear:
for n in range(1,101): print ( if n%3 else 'Fizz')+( if n%5 else 'Buzz') or n
Python:
Perhaps clearer and more easily extensible.
  values = ((3, "Fizz"), (5, "Buzz"))
for n in range(1, 101):
    res = ''.join(v for (k, v) in values if not n % k)
          print(res if res else n)
- jefallbright
Python for readability:
  for num in range (1, 101):
         fizz = "" if num % 3 else "Fizz"
buzz = "" if num % 5 else "Buzz"
print fizz + buzz if fizz or buzz else num
- @espeed
Awesome C# version using custom numeric format strings:
for (int i = 1; i < 101; i++) Console. WriteLine("\{0:\#;\}\{1::;Fizz\}\{2::;Buzz\}", i
\% 3 * i \% 5 == 0 ? 0 : i, i \% 3, i \% 5);
In ABAP
DATA: 1 mod3 TYPE i,
         1 mod5 TYPE i.
DO 100 TIMES.
  1_{mod3} = sy-index MOD 3.
  1_{mod5} = sy-index MOD 5.
  IF l_mod3 = 0 AND l_mod5 = 0.
     WRITE : / 'FizzBuzz'.
          CONTINUE.
  ENDIF.
  IF 1_{mod3} = 0.
         WRITE : / 'Fizz'.
         CONTINUE.
  ENDIF.
  IF 1_{mod5} = 0.
         WRITE : / 'Buzz'.
```

```
WRITE : / sy-index.
ENDDO.
C++ again:
         #include <iostream>
         #include <cstdlib>
         struct Matcher {
                   int multiple;
                   const int factor;
const char * const noise;
                   inline Matcher (int n, const char * s) : multiple
{
                   if (n > multiple)
                   multiple += factor;
else if (n == multiple)
                             toSetIfMatched = true, std::cout << noise;
         };
         main (int ac, char **av)
                   int upTo = ac > 1 ? atoi (av[1]) : 100;
                  Matcher threes { 3, "Fizz" };
Matcher fives { 5, "Buzz" };
                   for (int n = 1; n <= upTo; ++n) \{
                            bool matched = false;
                            threes (n, matched); fives (n, matched);
                            if (!matched)
                            std::cout << n;
std::cout << '\n';
                   return EXIT_SUCCESS;
         }
Wow. Peculiar, unclear, and inefficient. Nice!
I'm not even a programmer! I'm an artist!
public class FizzBuzz {
         public static void main( String [] args ) {
         public static volu main( string [] args
Object[] arr= new Object[101];
for(int i=1; i<101; i++) {
   if(i%3==0&&i%5==0) arr[i]="fizzbuzz";
   else if(i%3==0) arr[i]="fizz";
   else if(i%5==0) arr[i]="buzz";</pre>
            else arr[i]=i;
           System.out.println(arr[i]);
         print(arr);
Another PHP solution, extensible for additional values
         $map = array(3=>"Fizz",5=>"Buzz" /*,7=>"Bazz"*/);
         $i=0;
         while ($i<100) {
                   ++$i;
$res = $i;
                   foreach ($map as $k=>$v) {
    if ($i%$k == 0) $res .= $v;
                   echo " $res, ";
         }
I see there's no lisp solution. While I'm at it, let me implement syntax that
generalizes the idea of evaluating any sequence of independent conditionals,
and a final "if-not" part for when none of them met the condition. This should
be R7RS-Small compliant Scheme (R5RS if it weren't for the named let):
   (define-syntax any-or
         (syntax-rules ()
         ((any-or (condition action) ... (if-none if-none-action))
          (let ((any-condition-met #f))
           (when condition
                   (set! any-condition-met #t)
          (if (not any-condition-met)
                   if-none-action)))))
  (define (fizz-buzz)
```

(let loop ((i 0))

CONTINUE.

ENDIF.

```
(any-or
((zero? (modulo i 3)) (display "Fizz"))
((zero? (modulo i 5)) (display "Buzz"))
(if-none (display i)))
(newline)
(unless (= 100 i)
(loop (+ 1 i)))))
```

You can do it nicely in Lua.

```
function fizzbuzz()
                    -- without repeating logic
                  for i = 1, 100 do
local isfizz = 0 == (i % 3) and
io.write"Fizz"
                            local isbuzz = 0 == (i \% 5) and
io.write"Buzz"
                            if not isfizz and not isbuzz then
                                     io.write(i)
                            end
                            io.write("\n")
                  end
         end
         fizzbuzz()
         function fizzbuzz()
                  -- with repeating logic for i = 1, 100 do
                            print(
    1. == (i % (3*5)) and "FizzBuzz"
                                     or 0 == (i % 3 ) and "Fizz" or 0 == (i % 5 ) and "Buzz" or i
                  end
         end
         fizzbuzz()
```

I'm not sure if there's a way to do this without either duplicating logic or using variables. -- DecoPerson

The above LuaLanguage solutions seem inelegant. Here's the most straightforward approach to the problem:

And this is a version of the above which abuses boolean logic to 'golf' the output into a single call to print():

Here is a Javascript implementation that does not use ifs:

```
var input = [];
for (i = 1; i <= 100; ++i) {
          input[i - 1] = i;
}

var divisibleBy = function(what, inputList) {
          return inputList.filter(function(item, index) {
               return !(item % what);
}</pre>
```

```
};
          var fizzes = divisibleBy(3, input);
var buzzes = divisibleBy(5, input);
var fizzbuzzes = divisibleBy(15, input);
          var transform = function(to, onWhat) -
                    return function(item, index) {
    onWhat[item - 1] = to;
          };
          fizzes.each(transform("Fizz", input));
buzzes.each(transform("Buzz", input));
fizzbuzzes.each(transform("FizzBuzz", input));
         input.each(function(item, index) {
          document.write(item + "<br>'');
          });
C#
  private void mmain()
                    for (int i = 0; i <= 100; i++)
                    Multiplicity result = CheckMultiplicity(i);
PrintAccordingToMultiplicity(result, i);
         , private Multiplicity CheckMultiplicity(int i) {
                    if (IsMultipleOf5An3(i))
                    return Multiplicity.IsMultipleOf5An3;
                    if (IsMultipleOf5(i))
                    return Multiplicity.IsMultipleOf5;
                    if (IsMultipleOf3(i))
                    return Multiplicity.IsMultipleOf3;
                    return Multiplicity.IsMultipleOfNone;
          private bool IsMultipleOf5An3(int n)
                    return IsMultipleOf5(n) && IsMultipleOf3(n);
          private bool IsMultipleOf5(int n)
                    return IsMultipleOf(n, 5);
          private bool IsMultipleOf3(int n)
                    return IsMultipleOf(n, 5);
          private bool IsMultipleOf(int n, int mulNumber)
                    return n % mulNumber == 0;
          }
          void PrintAccordingToMultiplicity(Multiplicity mm, int n)
                    switch (mm)
                    case Multiplicity.IsMultipleOf3:
                              break;
                    case Multiplicity.IsMultipleOf5:
                              break;
                    {\tt case \ Multiplicity.IsMultipleOf5An3:}
                              break;
                    case Multiplicity.IsMultipleOfNone:
                              break;
                    }
,
num Multiplicity { IsMultipleOf3, IsMultipleOf5,
IsMultipleOf5An3, IsMultipleOfNone };
Matlab:
% FizzBuzz by "Cause"
for inum = 1:100
  fizzbuzz = '';
  if mod(inum,3) == 0
    fizzbuzz = [fizzbuzz 'Fizz'];
  if mod(inum,5) == 0
    fizzbuzz = [fizzbuzz 'Buzz'];
  end
  if isempty(fizzbuzz)
          disp(inum)
  else
          disp(fizzbuzz)
  end
```

end

});

```
function [] = fizzbuzz(n)
             % another MATLAB solution
            % aduction with a distribution cells=arrayfun(@(x) num2str(x),1:n,'uni',false);
[ cells{3:3:n} ] = deal('Fizz');
[ cells{5:5:n} ] = deal('Buzz');
[ cells{15:15:n} ] = deal('FizzBuzz');
disp(sprintf('%s\n',cells{:}));
end
             % alternative script to demonstrate FizzBuzz in Matlab
without loops, by Stoove
            %create cell array, first column should be integers 1-100.
also spacer column
            i = transpose(linspace(1,100));
c(1:100,1) = cellstr( int2str( i ) );
c(1:100,2:3) = cellstr('');
spacer(1:100,1) = ' ';
            %logic only requires two logical index functions
c(mod(i,3)==0,2) = cellstr('fizz');
c(mod(i,5)==0,3) = cellstr('buzz');
            %string array for printing [ char(c(:,1)) spacer char(strcat(c(:,2),c(:,3)) ) ]
Common Lisp using conditional formatting:
   (loop for i from 1 to 100 do
             (format t "~[Fizz~;~]~[Buzz~;~]~:[~a~;~] "
(mod i 3) (mod i 5) (zerop (* (mod i 3) (mod i 5))) i))
or with named predicates
   (loop for i from 1 to 100 do
             (let ((fizz (zerop (mod i 3)))
            (buzz (zerop (mod i 5))))
(format t "~:[~;Fizz~]~:[~;Buzz~]~:[~a~;~] "
fizz buzz (or fizz buzz) i)))
or with circular lists and type punning
   (loop for i from 1 to 100
and x in '#1=("" "" "Fizz" . #1#)
and y in '#2=("" "" "" "Buzz" . #2#) do
(unless (concatenate 'list (princ x) (princ y))
(princ i))
             (terpri)))
I didn't see a concise Java solution above.
 for (int i = 1; i <= 100; i++) {
    String thisLine = "";
    if (i % 3 == 0) thisLine = thisLine + "Fizz";
    if (i % 5 == 0) thisLine = thisLine + "Buzz";</pre>
             if (thisLine.isEmpty()) thisLine = String.valueOf(i);
             System.out.println(thisLine);
 }
Fizz buzz in Oracle PL/SQL.
select
   iteration.
   decode(iteration / 3, trunc(iteration / 3), 'fizz') ||
decode(iteration / 5, trunc(iteration / 5), 'buzz') || ' ' as
from (select level as iteration from dual connect by level <= 100)
Or more precisely/efficiently (Ok, pedantically)
select decode(level, trunc(level / 15)*15, 'fizzbuzz', trunc(level/3)*3, 'fizz',
trunc(level/5)*5, 'buzz', level) from dual connect by level <= 100;
--@BrenBart
Fizz buzz in Java - generalized to handle any number fizzes, buzzes or other
modulus operations
public class FizzBuzz {
public static void main(String[] args) {
    (new FizzBuzz()).deFizz(1, 100, new int[] {3,5}, new
String[] {"Fizz", "Buzz"}, System.out);
```

```
public void deFizz(int min, int max, int[] mods, String[]
IllegalArgumentException("Writer must not be null"); }
    if( mods == null || modsVals == null ) { throw new
IllegalArgumentException("Mods and ModsVals must not be null"); }
int modsSize = mods.length;

if(modsSize == 0 || mods.length != modsVals.length) {

throw new IllegalArgumentException("Mods and ModsVals must have more

than one value and the same number of agruments"); }
                       for(int count = min; count <= max; count++) {</pre>
                                   boolean match = false;
                                   for(int countIn = 0; countIn < modsSize;
countIn++ ) {
                                              if( count % mods[countIn] == 0 ) {
writer.print(modsVals[countIn]); match = true; }
                                  if(!match) { writer.print(count); }
writer.println("");
           }
Another in PHP - 0 returned from the Modulus is false and a positive value is
true. And while we're at it, why not use while? It gets lonely.
i = 1; while (i \le 100) {
           if (!($i%3))
print "Fizz"
if (!($i%5))
           print "Buzz"
            if ($i%3 && $i%5)
            print $i;
            print "\n";
            $i++;
Scala!
           (1 to 100) foreach { n => if (n % 3 == 0) print("Fizz") if (n % 5 == 0) print("Buzz") if (n % 3 != 0 && n % 5 != 0) print(n)
           }
F#
[1..100] |> Seq.map (function
              x when x%5=0 && x%3=0 -> "FizzBuzz"
x when x%3=0 -> "Fizz"
x when x%5=0 -> "Buzz"
              x -> string x)
|> Seq.iter (printfn "%s")
Surprise, more python! This time in a single list comprehension
['fizzbuzz' if i \% 3 == 0 and i \% 5 == 0 else 'fizz' if i \% 3 == 0 else 'buzz' if i
\% 5 == 0 else i for i in range(1,101)]
BASIC without IF or Modulo operator (Tested with Commodore BASIC 2.0)
 100 print chr$(14):rem Select uppercase/Lowercase mode on Commodore
 110 dim nr$(100)
 110 dlm nrs(100)
120 for x=1 to 100:nr$(x)=str$(x):next
130 for x=3 to 100 step 3:nr$(x)="Fizz":next
140 for x=5 to 100 step 5:nr$(x)="Buzz":next
150 for x=3*5 to 100 step 3*5:nr$(x)="Fizz"+"Buzz":next
160 for x=1 to 100:Print nr$(x):next
Another point of view in terms of performance...
 I think the following test
            if (theNumber is divisible by 3) and (theNumber is divisible
by 5) then
should be the last, as it would fail 14 times before it is true; while testing for
```

#!/bin/bash
for i in {1..100}

Fizz buzz in Bash...

divisible by 3 only fails twice before it is true.

```
if [ $(($i % 3)) = 0 ]; then
          echo -n "Fizz"
          fi
          if [\$((\$i \% 5)) = 0]; then
          echo -n "Buzz"
          fi
          .. if [ $(($i \% 3)) != 0 ] \&\& [ $(($i \% 5)) != 0 ]; then echo -n "$i"
          fi
          echo
 done
Alternative Fizz buzz Bash implementation (performs fewer operations than
above, so slightly faster):
 #!/bin/bash
 for i in \{1..100\}
          if [\$((\$i \% 3)) = 0]; then
          fi
          if [ $(($i % 5)) = %d\n0 ]; then
s="${s}Buzz\nBuzz"
          fi
          if [ "$s" = "" ]; then
          s=$i
          fi
          echo $s
 done
If you're doing something small like fizzbuzz over and over, you may care about performance aspects of your code (and comments on this won't hurt if you are interviewing)
 Still interested in why or why not people might find fizzbuzz hard
to do.
 I'm with an early poster in thinking that if a person can't do
something they've not seen in class,
they probably aren't a good risk -- but the aesthetic hesitation
maybe can be shaken loose.
 int i;
 // implementation 1
 // 0 tests (are ifs expensive on your architecture?)
 // 2 mods, 1 bitwise op, 3 logical ops per i (mods are usually
expensive)
 // 1 array store and 1 array fetch per i (in what part of memory
iBuzz\ns that array and how expensive to access it?)
// also a conversion from int to string for 8/15 of the i
 // 36 chars used in memory
// this one does not use any knowledge re: the incidence of multiples of 3, 5, 15 \,
 // could get rid of the store using the nice formatting one halfway
up the page above
 // could get rid of the store and the conversion for 7/15 of the i
by including an if-test
                                       ", "fizz", "buzz", "fizzbuzz"};
 char fb_array[4][9] = {"}
 for (i=1; i <= 100; i++)
 {
          sprintf(fb_array[0], "%d", i);
printf("%s\n", fb_array[ !(i%3) ^ (!(i%5))<<1 ] );</pre>
 // implementation 2
 // 2 if-tests -- 2 mods/2 logical ops per i
 for (i=1; i<=100; i++)
          if (!(i%3))
                    printf("fizz");
                   if (!(i%5))
                             printf("buzz\n");
                   else
                             printf("\n");
          else if (!(i%5))
printf("buzz\n");
          else
                   printf("%i\n", i);
 }
 // implementation 3
 // uses knowledge about incidence of multiples of 3, 5, 15
 // up to 3 if-tests and up to 3 mods/3 logical ops per i // expected \sim\!2.75 if-tests and \sim\!2.75 mods/logical ops per i
```

do

```
if (!(i%15))
                    printf("fizzbuzz\n");
          printf("buzz\n");
          else
                    printf("%i\n", i);
 // implementation 4
// 3 if-tests and 4 mods/3 logical ops per i
 for (i=1; i<=100; i++)
          if (!(i%3))
                    printf("fizz");
          if (!(i%5))
                   printf("buzz");
          if ((i%3)&&(i%5))
         printf("%i", i);
printf("\n");
 For each i: perform 2 increments, 2 NOTs, 2 adds, 0-2 register
 One time setup up front: 2 mods, 2 ifs, 0-2 adds/register writes
Counter-based solution, NO expensive mods after the initial setup
This one allows for arbitrary lower and upper, not just 1 and 100
 Negative values work for lower and upper as well.
 int main () {
          const int FIZZ_NUMBER = 3;
const int BUZZ_NUMBER = 5;
          int lower=1;
          int upper=100;
          int i;
          register int fizz counter=(lower%FIZZ NUMBER);
          register int buzz_counter=(lower%BUZZ_NUMBER);
          if (fizz_counter<0)
  fizz_counter = FIZZ_NUMBER+fizz_counter;</pre>
          if (buzz_counter<0)
                    buzz_counter = BUZZ_NUMBER+buzz_counter;
          for (i=lower; i<=upper; i++)</pre>
                    if (!(fizz_counter-FIZZ_NUMBER))
                    {
                               printf("fizz");
                               fizz_counter=0;
                               if (!(buzz_counter-BUZZ_NUMBER))
                                         printf("buzz");
                                         buzz_counter=0;
                               printf("\n");
                    else if (!(buzz_counter-BUZZ_NUMBER))
                               printf("buzz\n");
                               buzz_counter=0;
                    else
                              printf("%i\n", i);
                    fizz_counter++;
                    buzz_counter++;
          }
          return(0);
 }
C++ one-line code without duplicating string literals and without using
additional variables.
 #include <iostream>
 using namespace std;
 int main()
 {
for (int i = 1; (i & 0x0FF) <= 100; ++i &= 0x0FF) cout << (!((i & 0x0FF) % 3) ? (i |= 0x100), "Fizz" : "") << (!((i & 0x0FF) % 5) ? (i |= 0x100), "Buzz" : ""), ((i & 0x100) ? cout << "" : cout<< i), cout << "\n";
```

for (i=1; i<=100; i++)

--bitekas

```
def isMultipleOf(firstNum, secondNum):
    return firstNum % secondNum == 0;

def fizzBuzz(num):
    if isMultipleOf(num,3) and not isMultipleOf(num,5):
        return "Fizz"

    elif isMultipleOf(num,5) and not isMultipleOf(num,3):
        return "Buzz"

    elif isMultipleOf(num,5) and isMultipleOf(num,3):
        return "FizzBuzz"
    else:
        return num

for i in range(0,100):
    print fizzBuzz(i)
```

I think the problem people have with fizzbuzz is that it doesn't *seem* to map exactly to the tree structure that nested if-then-else produces. You can get a balanced tree out of it, but one of the mod choices shows up twice in the tree. This is perfectly OK, but leaves the impression that it could be done more efficiently.

Fizzbuzz maps to a simple poset. If you were asked to describe how to get to that place two blocks away, you would say: one block east then one block north, or else one block north and one block east -- and you would be thinking about a rectangular city block structure. You wouldn't be thinking about: either go north or go east; now if you've gone north, etc -- unless you'd already started down one of those paths, in which case, you've chosen one of the branches, and the problem has become a tree anyway.

Fizzbuzz also maps to a sieve.

--sayz

my simple python code:

In a way, fizzbuzz seems like an exercise in seeing how well the applicant can either 1) correctly program a problem that doesn't immediately map to the logical structures at hand, or else 2) put together some logical structures that do map to the underlying problem. Either one of these skills applies to any position I've ever worked.

I thought about what happens when you include more number-word combos, like adding in 7/beep. How does it generalize? How understandable and maintainable is it? How well does it map to the underlying structure of the problem?

Here's the balanced tree version. Yuck! The structure of the problem is really unclear from a reading, although the tree is balanced.

```
int main(int argc, char *argv[])
        // 3 if-tests -- 3 mods/3 logical ops per i
// for n number-word combos, get n if-tests -- n mods/n
logical ops per i
        for (i=1; i<=105; i++)
                 if (!(i%3))
                          printf("fizz");
                          if (!(i%5))
                                  printf("buzz");
                                   if (!(ì%7))
                                           printf("beep\n");
                                           printf("\n");
                          else if (!(i%7))
                                  printf("beep\n");
                          else
                                  printf("\n");
                 else if (!(i%5))
                          printf("buzz");
                          else
                                  printf("\n");
                 else if (!(i%7))
                          printf("beep\n");
                 else
                          printf("%i\n", i);
         return 0:
}
```

```
Here's a version that to me preserves the poset structure, via the array. I like this because the poset is exposed, and maybe you'll want that structure down the road.
```

```
int main(int argc, char *argv[])
              int i:
               // 0 tests -- 3 mods, 2 bitwise op, 3 logical ops per i
               // also an array store and an array fetch per i
// 2*2*2*14 = 112 chars used in mem
// 0 tests -- n mods, n-1 bitwise op, n logical ops per i
               // plus 2*n array stores as an initial setup
// 2^n*length chars used in mem
               char fb_array[2][2][2][14];
sprintf(fb_array[0][0][0], "");
sprintf(fb_array[0][0][1], "fizz");
sprintf(fb_array[0][1][0], "buzz");
sprintf(fb_array[0][1][1], "fizzbuzz");
sprintf(fb_array[1][0][0], "beep");
sprintf(fb_array[1][0][1], "fizzbeep");
sprintf(fb_array[1][1][0], "buzzbeep");
sprintf(fb_array[1][1][1], "fizzbuzzbeep");
               for (i=1; i<=105; i++)
                           sprintf(fb_array[0][0][0], "%d", i);
printf("%s\n", fb_array[!(i%7)][!(i%5)][!(i%3)
]);
               return 0;
 }
Here's the sieve version. I like this because the structure of the sieve is clear.
 int main(int argc, char *argv[])
              // 4 if-tests -- 3 mods/3 logical ops per i
              // for n number-word combos, n+1 if-tests -- n mods/n logical
ops per i
              int match;
              for (i=1; i<=105; i++)
                          match = 0;
if (!(i%3))
                           {
                                         printf("fizz");
                                         match = 1;
                           if (!(i%5))
                                        printf("buzz");
match = 1;
                          }
if (!(i%7))
                           {
                                         printf("beep");
                                        match = 1:
                           if (match) printf("\n");
else printf ("%i\n", i);
```

No, not a poset, because you have to hit "fizz" before "buzz" (you never see "buzzfizz"). Here's a less wasteful database version. This is easily changed to accommodate more (or fewer) entries of the form 3/fizz

```
int main () {
    const int values = 3; // you can change this
    const int wordlength = 4;
    struct numberword
    {
            int num;
            char word[wordlength+1];
    };
    struct numberword numberword_array[values];

    // you can change the next entries
    numberword_array[0].num = 3;
    sprintf(numberword_array[0].word, "fizz");
    numberword_array[1].num = 5;
    sprintf(numberword_array[1].word, "buzz");
    numberword_array[2].num = 7;
    sprintf(numberword_array[2].word, "beep");
    // if values is not 3, add/take away database entries
numberword_array[x] as above, so there are values of these
```

char string[14];

return 0;

```
int i, j;
           for (i=1; i<=105; i++)
                       strcpy(string, "");
                       for (j=0; j<values; j++)
strncat(string, numberword_array[j].word, (!
(i%numberword_array[j].num))*wordlength);
    if (*string=='\0')
                                  printf("%i\n", i );
                       else
                                  printf("%s\n", string );
           return(0);
Scala again!
           (1 to 100) map { n \Rightarrow
                      println {
            (n % 3, n % 5) match {
                                              case (0, 0)
case (0, _)
case (_, 0)
                                                                     => "FizzBuzz"
                                                                     => "Fizz"
=> "Buzz"
                                                                     => n.toString
                       }
           }
C with bit manipulation
#include <stdio.h> int main(int argc, char *argv){
   int i:
  int i;
for(i=0; i<101; i++){
    switch((i%5 == 0) << 1 | (i%3 == 0)){
    case 0: printf("%d\n", i); break;
    case 1: printf("Fizz\n"); break;
    case 2: printf("Buzz\n"); break;
    case 3: printf("FizzBuzz\n"); break;
}</pre>
  }
                                                                             = One thing I
love, love, love about programming is that there are so many ways to skin the
cat and yet get the same results. Said another way, I enjoy the various
solutions that are only limited by the programmers' creativity. Here's a Python
example.
def fizzBuzz():
           while x < 101:
                       # add any other conditions here
                       # as needed to modify the output if x \% 3 == 0 and x \% 5 == 0:
                       print("FizzBuzz")
elif x % 5 == 0:
                                 print("Buzz")
                       elif x % 3 == 0:
                                 print("Fizz")
                       else: print (x)
fizzBuzz()
Ruby:
class Array
   def fizzbuzz(x, word)
           while x <= self.size
           self[x - 1] = word
           end
           self
   end
(1..100).to a.fizzbuzz(3, "Fizz").fizzbuzz(5, "Buzz").fizzbuzz(15,
"FizzBuzz")
-jbs
C# without ifs or fors (boilerplate excluded)
  Func<int, string>[,] dict= new Func<int, string>[2,2];
dict[0,0] = i => i.ToString();
dict[0,1] = i => "Fizz";
dict[1,0] = i => "Buzz";
dict[1,1] = i => "FizzBuzz";
```

Enumerable.Range(1,100).ToList().ForEach(i => Console.WriteLine(dict[i%3==0?1:0,i%5==0?1:0](i)));

```
or, using the same trick, with a dictionary of dictionaries (and no explicit
compares):
   var dict= new Dictionary<bool, Dictionary<bool, Func<int, string>>>
{false, new Dictionary<bool, Func<int, string>> { false, i => i.ToString()}, {true, _=> "Fizz"}}}, {true, new Dictionary<bool, Func<int, string>> { false, _ => "Buzz"}, {true, _=> "FizzBuzz"}}};
Enumerable.Range(1,100).ToList().ForEach(i =>
Console.WriteLine(dict[i%3==0][i%5==0](i)));
or using tuples for a more readable code
   var dict= new Dictionary<Tuple<bool, bool>, Func<int, string>>();
  dict.Add(Tuple.Create(false, false), i => i.ToString());
dict.Add(Tuple.Create(true, false), i => "Fizz");
dict.Add(Tuple.Create(false, true), i => "Buzz");
dict.Add(Tuple.Create(true, true), i => "FizzBuzz");
   Enumerable.Range(1,100).ToList().ForEach(i =>
Console.WriteLine(dict[Tuple.Create(i%3==0,i%5==0)](i)));
Generators of a cyclic group define equivalence classes. We can exploit this
to build a program that has no tests, save the loop condition.
   #include <stdio.h>
   #include <stdlib.h>
  const char *fmts[] = {
    "%d", "%d", "Fizz", "%d", "Buzz", "Fizz", "%d", "%d",
    "Fizz", "Buzz", "%d", "Fizz", "%d", "FizzBuzz",
  };
#define NFMTS (sizeof(fmts) / sizeof(fmts[0]))
   main(void)
   {
              for (k = 0; k < 100; ++k) {
    printf(fmts[k % NFMTS], k + 1);
    printf("\n");</pre>
              return 0:
   }
--DanCross
My Python entry:
           t = range(3, 101, 3)
f = range(5, 101, 5)
o = range(1, 101)
            for i in o:
            r = []
            if i in t: r.append('Fizz')
           if i in f: r.append('Buzz')
if not r: r.append(str(i))
print ''.join(r)
C/C++ #include <iostream> #include <cstdlib> using namespace std;
main() {
           (mod3 && mod5) && cout << i;
cout << '\n';
           mod3 += (mod3==2) ? -2 : 1;
mod5 += (mod5==4) ? -4 : 1;
Java public static void FizzBuzz() {
for(int i = 1; i <= 100; i++) {
    if(i % 3 == 0 && i % 5 == 0)
System.out.println("FizzBuzz");</pre>
                       else if(i % 5 == 0) System.out.println("Buzz");
else if(i % 3 == 0) System.out.println("Fizz");
else System.out.println(i);
           }
Shortest C++?
   #include <iostream>
   int main(){
```

```
: "FizzBuzz")
                     ) << endl;
  }
on one line:
   #include <iostream>
int main(){
    for(int i = 1; i <= 100; ++i) ( (i%5)? ((i%3)?(cout << i):
    (cout << "Fizz")): cout << ((i%3)? "Buzz": "FizzBuzz")) << endl;</pre>
  }
Another slightly faster Fizz-Buzz Bash implementation:
 #!/bin/bash
 for i in \{1...100\}
          if [ $(($i % 15)) = 0 ]; then
echo "FizzBuzz"
          elif [ $(($i % 3)) = 0 ]; then
echo "Fizz"
          elif [ $(($i % 5)) = 0 ]; then
echo "Buzz"
           else
          echo $i
fi
 done
An even faster still Fizz-Buzz Bash implementation:
 #!/bin/bash
 for i in \{1...100\}
 do
          if [ \$((\$i \% 3)) = 0 ]; then echo -n "Fizz" if [ \$((\$i \% 5)) = 0 ]; then echo "Buzz"
          echo
fi
          elif [ $(($i % 5)) = 0 ]; then echo "Buzz"
          else
           echo $i
           fi
 done
I can't believe there's no LOLCODE yet.
 ΗΔΤ
 I HAS A CHEEZBURGER ITZ 1
 IM IN YR LOOP UPPIN YR CHEEZBURGER WILE BOTH SAEM CHEEZBURGER AN
SMALLR OF CHEEZBURGER AN 100 \, I HAS A THREE ITZ BOTH SAEM MOD OF CHEEZBURGER AN 3 AN 0 \,
           I HAS A FIVE ITZ BOTH SAEM MOD OF CHEEZBURGER AN 5 AN \theta
          EITHER OF THREE AN FIVE, O RLY? YA RLY
           THREE, O RLY?
          YA RLY, VISIBLE "FIZZ"!
OIC
          FIVE, O RLY?
          YA RLY, VISIBLE "BUZZ"!
           VISIBLE ""
          NO WAI
VISIBLE CHEEZBURGER
          OIC
 IM OUTTA YR LOOP
 KTHXRYF
In Ruby, concise yet easily read and comprehended, with no reference to the
dreaded 15, and easily extensible if new conditions are to be added:
  (1..100).each do |num|
message = ""
message << "fizz" if num%3 == 0
message << "buzz" if num%5 == 0
           message << num.to_s if message.length == 0</pre>
          puts message
   end
```

difAnswers = [nil, # 1, 16, 31 ... nil, # 2, 17, 32 ...

the dreaded 15! And in Ruby!

Super-optimized fizzbuzz! NO duplicate tests! NO remainders! NO use of

```
'fizz', # 3, 18, 33 ...
nil, # 4, 19
'buzz', # 5, 20
'fizz', # 6, 21
                   nil, nil,
'fizz', # 9, 24
'buzz', # 10, 25
                   nii,
'fizz', # 12, 27
nil, nil,
                    'fizzbuzz'] # 15, 30, 45, ... and we're done with
the table!
 index = -1:
 for i in 1..100 do
  if (difAnswers.size <= index) then index = \theta; end; # I said no
remainders and I meant it.
  result = difAnswers[index];
  print result ? result : i.to_s, "\n";
 end
    This is not cheating since the table does not grow even if you
extend it to the first trillion integers.
# The least common multiple of 3 and 5 is 15, so the table only has
Yet another Perl one liner, but one that returns an array using map & ternary
operators, i.e. akin to the Python list comprehension solutions provided by
map $_%15==0 ? 'fizzbuzz' : $_%5==0 ? 'buzz' : $_%3==0 ? 'fizz' : $_,
1..100);
-or- remove the spaces to make it very hard to follow:
map $ %15==0?'fizzbuzz':$ %5==0?'buzz':$ %3==0?'fizz':$ ,1..100;
-or- the negation of above:
map !($_%15)?'fizzbuzz':!($_%5)?'buzz':!($_%3)?'fizz':$_,1..100;
Checkout http://rosettacode.org/wiki/FizzBuzz#Perl for an even shorter print
version, but here's a modified map version of the same:
map((Fizz)[\$\_\%3].(Buzz)[\$\_\%5]||\$\_,1..100);
Here is another Java one.
public static void main()
         String printingStuff;
         boolean isMultipul;
for(int i = 0;i <=100;i++)</pre>
                   printingStuff = "";
                   isMultipul = false;
                   if(i%3==0){
                   printingStuff = "Fizz";
isMultipul = true;
                   if(i%5==0){
printingStuff = printingStuff + "Buzz";
                   isMultipul = true;
                   if(!isMultipul){
printingStuff = Integer.toString(i);
                   System.out.println(printingStuff);
         }
         }
```

My Java Code - by Tejas S Murthy

```
System.out.println(sb.toString());
          }
One liner in Javascript (by CF):
for (var i = 1; i <= 100; i++) console.log((i % 3 ? "" : "Fizz") + (i % 5 ? "" : "Buzz") || i)
in go (golang)
          package main
          import "fmt"
          func main() {
fmt.Println("starting fizzbuzz")
          c := make([]int, 100)
          for i := range c {
    d := i + 1
                    threes := d%3 == 0
fives := d%5 == 0
if threes && fives {
                               fmt.Println("FizzBuzz")
                    } else if threes {
    fmt.Println("Fizz")
                     } else if fives {
                                fmt.Println("Buzz")
                     } else {
                                fmt.Println(d)
                     }
```

Regarding the implementation labeled [ick!!!] at the top, I don't think it's particularly bad when you consider how many tests you need to do on each loop iteration. Yes, it's a bit clunky to have the extra (i % 5) test inside the (i % 3) "if", but the extra code allows a maximum of two tests per iteration, which is pretty efficient.

Everyone has been focusing on elegance, efficieny...or just posting whatever their solution is...I thought I'd contribute a little bit of pattern abuse to the tune of Java.

import java.util.List;
import java.util.ArrayList;

```
public final class FizzBuzzRunner {
          int range;
private FizzBuzzRunner(int range) {
          this.range = range;
          private void run() {
FizzBuzzVisitor visitor = new FizzBuzzPrintVisitor(new
ConsolePrinter());
          for(int i = 1; i <= range; ++i) {
    FizzBuzzFactory.create(i).accept(visitor);</pre>
          public static void main(String[] args) {
if(FizzBuzzTest.runTests()) new FizzBuzzRunner(100).run();;
}
 interface FizzBuzzVisitor {
         public void visit(Fizz fiz);
public void visit(Buzz buzz);
public void visit(FizzBuzz fizBuzz);
          public void visit(Num num);
}
interface Printer {
          public void print(String s);
class ConsolePrinter implements Printer {
          public void print(String s) {
          System.out.println(s);
class FizzBuzzPrintVisitor implements FizzBuzzVisitor {
         private Printer printer;
public FizzBuzzPrintVisitor(Printer printer) {
          if(printer == null) throw new NullPointerException();
this.printer = printer;
          public void visit(Fizz fiz) {
printer.print("Fizz");
          public void visit(Buzz buzz) {
printer.print("Buzz");
          public void visit(FizzBuzz fizBuzz) {
          printer.print("FizzBuzz");
          public void visit(Num num) {
          printer.print(Integer.toString(num.getVal()));
```

```
interface IFizzBuzz {
          public void accept(FizzBuzzVisitor visitor);
 class Fizz implements IFizzBuzz {
         public void accept(FizzBuzzVisitor visitor) {
visitor.visit(this);
}
class Buzz implements IFizzBuzz {
          public void accept(FizzBuzzVisitor visitor) {
          visitor.visit(this);
class FizzBuzz implements IFizzBuzz {
    public void accept(FizzBuzzVisitor visitor) {
          visitor.visit(this);
 class Num implements IFizzBuzz {
         private int val;
public Num(int val) {
          this.val = val;
          public int getVal() {
          public void accept(FizzBuzzVisitor visitor) {
          visitor.visit(this);
}
 final class FizzBuzzFactory {
         private FizzBuzzFactory() {}
public static int bit(int i) {
return (i == 0) ? i : i/i;
          public static IFizzBuzz create(int i) {
int switchVal = bit(i%3) + (bit(i%5) << 1);</pre>
          IFizzBuzz result = null;
          switch(switchVal) {
          case 0:
                    result = new FizzBuzz();
                    break;
          case 1:
                    result = new Buzz();
                    break;
          case 2:
                    result = new Fizz();
                    break;
          case 3:
                    result = new Num(i);
                    break;
          return result;
}
 /* Simple test framework */
System.err.println("Failed test " + test.getName());
System.err.println("\t" + msg);
return true;
          return false;
          private static abstract class Test {
         String name;
public String getName() {
                    return name;
          public Test(String name) {
                    FizzBuzzTest.tests.add(this);
                    this.name = name;
          public abstract String run();
          public static boolean runTests() {
          for(Test test : tests)
                   if(doTest(test))
                    return false;
          return true;
          /* Define tests here */
         static {
  new Test("testFactory") {
     public String tryNum(int i, Class expected) {
     IFizzBuzz result = FizzBuzzFactory.create(i);
     if(result == null) {
          return "FizzBuzzFactory returned null!
          return "FizzBuzzFactory returned null!
expected " + expected.toString();
                    }
if(!expected.isInstance(result)) {
```

```
return "FizzBuzzFactory return wrong value, expected " + expected.toString() + " for " + i;
                    return null;
                    class FacTestPair {
                    public final int num;
public final Class c;
                    public FacTestPair(int num, Class c) {
                              this.num = num;
                              this.c = c;
                    public String run() {
                    List<FacTestPair> testPairs = new
testPairs.add(new FacTestPair(3, Fizz.class));
testPairs.add(new FacTestPair(5, Buzz.class));
testPairs.add(new FacTestPair(15, FizzBuzz.class));
testPairs.add(new FacTestPair(1, Num.class));
for(int i = 1; i < 10000; ++i) {</pre>
                             FacTestPair newPair;
if((i%3)==0 && (i%5)==0) newPair = new
FacTestPair(i, FizzBuzz.class);
                              else if((i%3)==0) newPair = new
FacTestPair(i, Fizz.class);
                              else if((i%5)==0) newPair = new
FacTestPair(i, Buzz.class);
                              else newPair = new FacTestPair(i, Num.class);
                              testPairs.add(newPair);
                    for(FacTestPair ftp : testPairs) {
    String errStr = tryNum(ftp.num, ftp.c);
                              if(errStr != null) return errStr;
                    return null;
          };
          abstract class ValidatingPrinterListener {
                    public abstract void validate(String str);
          class Validator extends ValidatingPrinterListener {
                    public String expected;
boolean failed = false;
                    public void setExpected(String str) {
                    this.expected = str;
                    public void validate(String str) {
                    failed = !expected.equals(str);
                    public boolean getFailed() {
                    return failed;
          class ValidatingPrinter implements Printer {
                    ValidatingPrinterListener listener;
ValidatingPrinter(ValidatingPrinterListener listener)
{
                    this.listener = listener;
                    public void print(String str) {
                    listener.validate(str);
          }
          new Test("testVisitor") {
public String run() {
     Validator validator = new Validator();
     FizzBuzzVisitor visitor = new
FizzBuzzPrintVisitor(new ValidatingPrinter(validator));
                    validator.setExpected("Fizz");
                    new Fizz().accept(visitor);
                    if(validator.getFailed()) return "Failed on Fizz";
                    validator.setExpected("Buzz");
                    new Buzz().accept(visitor); if(validator.getFailed()) return "Failed on Buzz";
                    validator.setExpected("FizzBuzz");
                    new FizzBuzz().accept(visitor);
                    if(validator.getFailed()) return "Failed on
FizzBuzz";
                    validator.setExpected("1");
                    new Num(1).accept(visitor);
if(validator.getFailed()) return "Failed on Num";
                    return null;
          };
          new Test("alltogethernow") {
                    public String run() {
Validator validator = new Validator();
```

```
FizzBuzzVisitor visitor = new
FizzBuzzPrintVisitor(new ValidatingPrinter(validator));
                        validator.setExpected("1");
                        FizzBuzzFactory.create(1).accept(visitor); if(validator.getFailed()) return "Failed on Num";
                        validator.setExpected("Fizz");
                        FizzBuzzFactory.create(3).accept(visitor);
if(validator.getFailed()) return "Failed on Fizz";
                        validator.setExpected("Buzz");
                        FizzBuzzFactory.create(5).accept(visitor); if(validator.getFailed()) return "Failed on Buzz";
                        validator.setExpected("FizzBuzz");
                        FizzBuzzFactory.create(15).accept(visitor); if(validator.getFailed()) return "Failed on
FizzBuzz";
                        return null;
            };
}
MySQL Select fizzbuzz solution:
            SELECT
            CASE
WHEN MOD(a.i + b.i * 10 + 1, 3) = 0 AND MOD(a.i + b.i * 10 + 1, 5) = 0 THEN 'Fizz Buzz'
                        WHEN MOD(a.i + b.i * 10 + 1, 3) = 0 THEN 'Fizz'
WHEN MOD(a.i + b.i * 10 + 1, 5) = 0 THEN 'Buzz'
ELSE a.i + b.i * 10 + 1
            END AS FizzBuzz
FROM (SELECT 0 AS i UNION SELECT 1 UNION SELECT 2 UNION
SELECT 3 UNION SELECT 4 UNION SELECT 5 UNION SELECT 6 UNION SELECT 7
UNION SELECT 8 UNION SELECT 9) a,

(SELECT 0 AS i UNION SELECT 1 UNION SELECT 2 UNION SELECT 3
UNION SELECT 4 UNION SELECT 5 UNION SELECT 6 UNION SELECT 7 UNION
SELECT 8 UNION SELECT 9) b
            ORDER BY a.i + b.i * 10 + 1
```

Note MySQL allows sorting by a field that isn't selected, hence this works. Some flavours of SQL will only allow you to sort by a column in the SELECT and for these you would have to bring back 2 columns which wouldn't comply with the requirements of the FizzBuzz test

Visual FoxPro FizzBuzz solution (convert all the bullet points below to asterisks):

- Program: FizzBuzz.Prg
- 1. Print out numbers from 1 to 100
- 2. If number is divisible by 3, print 'Fizz' in lieu of the number
- 3. If number is divisible by 5, print 'Buzz' in lieu of the number
- 4. If number is divisible by both 3 and 5, print 'FizzBuzz' in lieu of the number

```
ACTIVATE SCREEN

LOCAL InNumber FOR 1 TO 100
DO CASE
CASE ((m.lnNumber % 3) = 0) AND ((m.lnNumber % 5) = 0)

? 'FizzBuzz'

CASE (m.lnNumber % 3) = 0
? 'Fizz'

CASE (m.lnNumber % 5) = 0
? 'Buzz'

OTHERWISE
? m.lnNumber
ENDCASE
ENDFOR
```

Python 3 Solution (could be more readable, but I wanted to keep it tiny):

C# one-liner, for clarity rather than clever

```
{
for (int i = 1; i <= 100; i++) Console.WriteLine("{0} {1}{2}", i % 3 == 0 ? "Fizz" : string.Empty, i % 5 == 0 ? "Buzz" : string.Empty, (i % 3 != 0 && i % 5 != 0) ? i.ToString() :
string.Empty);
         }
Another JavaScript 1-line solution var
i=0;while(i<100)i++,console.log([i,'fizz','buzz','fizzbuzz'][(i%3==0)+2*
I could argue that the best solution would be on the form:
console.writeline("1, 2, Fizz, 4, Buzz, Fizz, 7, 8, Fizz, Buzz, 11, Fizz, Fizz,
14, Fizz Buzz, 16, 17, Fizz, 19, Buzz, Fizz, 22, Fizz, Fizz, Buzz, 26, Fizz, 28,
29, Fizz Buzz, Fizz, Fizz, Fizz Fizz, Fizz, Fizz Buzz, Fizz, Fizz, Fizz, Fizz,
Buzz, 41, Fizz, Fizz, 44, Fizz Buzz,..."); All other developers/programmers
are just overcomplicating things. :D
TCL solution - not very compact as I prefer clarity over brevity and like to
make code as explicit as possible.
for {set i 1} {$i<101} {incr i} {
  if {[expr $i % 15] == 0} {
    puts "FizzBuzz"
} elseif {[expr $i % 3] == 0} {
         puts
                "Fizz"
  } elseif {[expr $i % 5] == 0} {
    puts "Buzz"
  } else {
         puts $i
C# - LINQ one-liner version:
foreach (var s in Enumerable.Range(1, 100).Select(i => (i % 15) == 0 ? "FizzBuzz" : (i % 5) == 0 ? "Buzz" : (i % 3) == 0 ? "Fizz"
: i.ToString())) { Console.WriteLine(s); }
LiveCode — a cross-compiler for Windows, Mac OSX, iOS, Android, et.al.
with highly readable code:
          repeat with the Number = 1 to 100
          if theNumber mod 3 <> 0 and theNumber mod 5 <> 0 then put
theNumber after field "textField"
if the
Number mod 3 = 0 then put "Fizz" after field "text
Field" \,
if theNumber mod 5 = 0 then put "Buzz" after field
"textField"
         put return after field "textField"
          end repeat
Here's an alternative using mod 15 and switch:
repeat with the Number = 1 to 100
          switch 0 -- searches for a modulus of zero
         case theNumber mod 15
put "FizzBuzz" after field "textField" break
         case theNumber mod 3
put "Fizz" after field "textField" break
          case theNumber mod 5
         put "Buzz" after field "textField" break
default
          put theNumber after field "textField"
          end switch
          put return after field "textField"
end repeat
-mellington
PHP again:
          function f(){for($i=1;$i<101;++$i){echo(($a=($i%3?"":'Fizz').</pre>
($i%5?"":'Buzz'))?$a:$i).PHP_EOL;}}
Python again, but with a Lambda! *gasp*:
for i in range(1,101):
         x = lambda z: False if i % z else True
if(x(3) and x(5)): print "FizzBuzz"
if(x(3)): print "Fizz"
          elif(x(5)): print "Buzz"
          else: print i
```

static void Main(string[] args)

```
The first thing that came to my mind is using a bitmask. 01 maps to fizz, 10
maps to buzz, 11 maps to fizzbuzz and 00 maps to everything else. Here it is
in powershell:
function fizzbuzz(){
 for ($i=1; $i -lt 101; $i++){
  $db=0;
         if ($i%3 -eq 0){$db = $db -bor 1}
if ($i%5 -eq 0){$db = $db -bor 2}
          switch($db)
1. { Write-Output "Fizz"} #01
2. { Write-Output "Buzz"} #10
3. { Write-Output "FizzBuzz"} #11
          default {Write-Output $i} #00
 }
This one is nice because you're just counting up, no dividing necessary.
         return $a
And the equivalent in c.
         #include <stdio.h>
#include <string.h>
          void main()
         char a[101][9];
memset (a,'\0',sizeof(char)*9*101);
memset (a, \\0 , \sizeo\\closs, \)
int i=0;
for (i=3; i<101; i+=3){strcpy(a[i], "fizz");}
for (i=5; i<101; i+=5){strcat(a[i], "buzz");}
for (i=1; i<101; i++){ (strcmp(a[i], "")==0) ?
printf("%d\n",i): printf("%s\n",a[i]);}</pre>
         return;
Most readable C version I've managed so far, skipping #include boilerplate:
void fizzbuzz(void) {
         }
}
I'd skip the mod 15 altogether, here is an VB.NET example:
For i As Integer = 1 To 100
         Dim _line As New System.Text.StringBuilder()
          _line.Append(i.ToString & vbTab)
         If (i / 3) = Int(i / 3) Then _
          _line.Append("Fizz")
         If (i / 5) = Int(i / 5) Then _
_line.Append("Buzz")
          Console.WriteLine(_line)
jmrjr1 + test.getName());
```

Perl snippet.. {

System.err.println(Buzz,

```
my $i;
           for ($i = 1; $i <= 100; $i++)
          my $str1 = $i;
           my $str2;
           my $str3;
          if ($i % 3 == 0)
          {
                     $str1 = "";
$str2 = "Fizz";
           if ($i % 5 == 0)
                     $str1 = "";
$str3 = "Buzz";
          print ("$str1$str2$str3\n");
SQL Server, SELECT query (with recursive CTE):
 WITH CTE
 ΔS
 (
          SELECT 1 AS num,
1. AS mod3,
2. AS mod5
          UNION ALL
           SELECT num + 1,
          (num + 1) % 3,
(num + 1) % 5
FROM CTE
           WHERE num < 100
 SELECT num,
          CASE WHEN mod3 + mod5 = 0 THEN 'FizzBuzz'
          WHEN mod5 = 0 THEN 'Buzz'
WHEN mod3 = 0 THEN 'Fizz'
          ELSE CAST(num AS VARCHAR(10))
           END
 FROM CTE;
And here's a SQL Server-specific version using subquery instead:
 SELECT num,
CASE WHEN mod3 + mod5 = 0 THEN 'FizzBuzz'
          WHEN mod5 = 0 THEN 'Buzz'
WHEN mod3 = 0 THEN 'Fizz'
           ELSE CAST(num AS VARCHAR(10))
 FROM
           SELECT number as num,
          number % 3 AS mod3,
number % 5 AS mod5
           FROM master.dbo.spt_values
           WHERE name IS NULL
          AND number BETWEEN 1 AND 100
More C solutions that no one would ever use on a code test! If you used the
first one and explained it you will probably get hired no further questions
asked lol.
void fizzbuzzHack() {
           char b;
           intbuzzfizz i;
           , i );
                     else
                                 cout printf(for (i = 1; i < 101; i++)
{
    b = 1;
    b &= i % 3 ? 1 : printf("Fizz");
    b &= i % 3 ? 1 : printf("Buzz");
    b ? printf("%d", i) : printf("\n");
    /* This works by noticing 1 & 4 (# of characters printed for
"Fizz" or "Buzz") = 0 if you are wondering. Obviously 1 & 1 = 1 and 0
& anything = 0.
Work out the test cases and you will see the rest. You can use 1 in the bitwise and with the printf for any string that
has even # characters since
you are guaranteed to have a binary representation with a 0 on the least significant bit. */
More accurate solution:
#include <stdio.h> int main() {
           int i;
           char b;
           for (i = 1; i < 101; i++)
          b = i % 3 ? 1 : 0 & printf("Fizz"); /* b gets 1 if !divisible
```

```
with 5 + logical and with above result. order matters. b = ... && b can be replaced with b &= ... of course */
b ? printf("%d\n", i) : printf("\n"); /* print number &
newline if !divisible by 3 or 5. print new line otherwise. */
            return 0;
} -JD
Compact solution in python that doesn't repeat tests:
            for i in range(1, 101):
                      fizz = (i%3 == 0) * "fizz"
buzz = (i%5 == 0) * "buzz"
                       if fizz or buzz:
                                 print(fizz + buzz)
                       else:
                                  print(i)
Not as majestic as some of the leviathan one-liner solutions I've seen above,
but perhaps more readable.
- Dion Bridger
Re: Dion Bridger My simple python solution is nearly identical to yours, just
a little more compact:
           for n in range(1,101):
fizzbuzz = (not n%3) * "Fizz" + (not n%5) * "Buzz"
print(fizzbuzz if fizzbuzz else n)
-A.Kanyer
Branchless Java version:
            for (int i=1; i <= 100; i++) {
                       int a=((528>>i%15-1)&1)*4;
                      int b=((-2128340926>>(i%15)*2)&3)*4;
System.out.println("FizzBuzz".substring(a,b)+(a==b?
i:""));
- Riven
Took 1'30" to open editor, code, compile, and run:
 #include <stdio.h>
int main(void) {
           int i;
           for (i = 1; i <= 100; i++) {
    if (i % 3 && i % 5) printf("%d", i);
    if (i % 3 == 0) printf("Fizz");
    if (i % 5 == 0) printf("Buzz");
    printf("\n");</pre>
           return 0;
 }
Now, can I have a job?
Nope, not if takes you that long. Come back when you're under a minute in
6502 assembly language.
 Wrote directly from beginning to end, ended up with slightly convoluted
conditional logic.
  int main (void)
           int i:
           for (i = 1; i <= 100; i++) {
    if (!((i % 5) * (i % 3))) {
        if(!(i % 3))
                                  printf("fizz");
if(!(i % 5))
                                             printf("buzz");
                      printf("%d", i);
printf("\n");
            return 0;
 }
More C++
#include <iostream>
using namespace std;
int main() {
            for(int i = 1; i <= 100; i++) {
  bool fizz = i % 3 == 0;</pre>
              bool buzz = i % 5 == 0;
```

```
if(fizz && buzz) cout << "FizzBuzz" << endl;
else if(fizz) cout << "Fizz" << endl;
else if(buzz) cout << "Buzz" << endl;</pre>
                else cout << i << endl;</pre>
             system("pause");
             return 0;
} -ToE_Software
Here is a SWI-Prolog version:
             fizzbuzz :- fizzbuzz(1, 100).
             fizzbuzz(N, Max) :-
    N =< Max, !,</pre>
                          findall(W, word(W, N), Ws),
show(Ws, N),
N1 is N + 1,
                          fizzbuzz(N1, Max).
             word(fizz, N) :- divisible(N, 3).
word(buzz, N) :- divisible(N, 5).
             divisible(N, D) :-
                         X is N mod D,
X = 0.
             \begin{split} & \mathsf{show}([], \ N) \ :- \ \mathsf{writeln}(N), \ !. \\ & \mathsf{show}(\mathsf{Ws}, \ \_) \ :- \ \mathsf{atomic\_list\_concat}(\mathsf{Ws}, \ \mathsf{S}), \ \mathsf{writeln}(\mathsf{S}). \end{split}
Or, we could go crazy and define our own little mini-language:
             ?- op(300, xfx, for).
?- op(300, fy, find).
?- op(300, fy, show).
             ?- op(300, Ty, snow).

?- op(300, fy, use).

?- op(300, xfy, from).

?- op(300, xfy, to).

?- op(300, xfy, divides).

?- op(300, fy, writeln).

?- op(300, xfy, atomic_list_concat).
             fizzbuzz :- fizzbuzz from 1 to 100.
             fizzbuzz from Number to Max :-
                          Number =< Max, !,
find Words for Number,
show Words for Number,
                          Next is Number + 1,
                          fizzbuzz from Next to Max.
             find Words for Number :-
                          findall(Word, use Word for Number, Words).
             show [] for Number :- writeln Number, !. show Words for \_ :- Words atomic_list_concat String, writeln
String.
            use fizz for Number :- 3 divides Number. use buzz for Number :- 5 divides Number.
             Divider divides Number :-
                          Remainder is Number mod Divider, Remainder = 0.
- Mick Krippendorf
Attempted this in JCreator a few minutes ago. I tried to make it easy-to-read,
so feedback would be appreciated.
             import java.util.*;
public class FizzBuzz
                          public static void main (String [] args)
                                       int n=1;
                                       while (n<=100)
                                       {if (n%3==0 && n%5==0)
                                                   System.out.printf ("FizzBuzz\n");
                                       else if (n%3==0)
                                                    System.out.printf ("Fizz\n");
                                       else if (n%5==0)

System.out.printf ("Buzz\n");
```

else System.out.printf ("%d\n", n);

n++;}

}

I see 2 things that make troubles here. 1. there are 2 bits (is it multiple of 3 and is it multiple of 5) and 4 outputs. This is perfect balance. But if we use conditional statement with 2 branches (like IF), then 3 statements are required to build a tree with 4 leaves. This 3rd condition confuses. A way to avoid this is by using bits and arrays:

```
var a = [false, "Fizz", "Buzz", "FizzBuzz"];
for (var i=1; i<101; i++) {
    var bit0 = !(i%3);
    var bit1 = !(i%5);
    var index = (bit1 << 1) | bit0;
    console.log(a[index] || i);
}</pre>
```

Or shorter version:

)

-Dan

 $2.\ we've$ got repeated strings here so optimization thirst makes us to use Fizz and Buzz only once.

```
for (var i=1; i<101; i++) {
            console.log(((i%3?"":"Fizz") + (i%5?"":"Buzz")) || i
}</pre>
```

What? No Pascal yet? This runs in Freepascal, Delphi and probably more pascilators.

```
//skipped headers, uses clause and stuff
var b:byte;
begin
    for b:=1 to 100 do
        begin
        if (b mod 15)=0 then writeln('fizzbuzz')
        else if (b mod 5)=0 then writeln('buzz')
        else if (b mod 3)=0 then writeln('fizz')
        else writeln(IntToStr(b));
        end;
end;
```

-Nicolai

Here is an attempt with only function calls (in c, mostly stolen and thrown together):

```
#include <stdio.h>
//This looks familiar!
const char *s[]={
    "%d", "%d", "Fizz", "%d", "Buzz", "Fizz", "%d", "%d",
    "Fizz", "%d", "Fizz", "%d", "%d", "FizzBuzz"
};
int last(int i) {
    return 0;
}

int main(int i) {
    printf(s[i%15],i+1);
    printf("\n");
    //either main+0=main or main+(last-main)=last
    return (&main + (&last - &main)*(i/99))(i+1);
}
```

Minimalist Java Solution

- Eric

```
int output = 0;
for(int i=0; i<100; i++)
{
    output = i;
    if(output % 3 == 0){
        system.println.out("fizz");
        output = null;}
    if(output % 5 == 0){
        system.println.out("buzz");
        output = null;}
        system.println.out(output)
```

Guillaume Tousignant 10/12/2013

Most beautiful code ever written in shakespeare

Romeo, a handsome count Juliet, an angry woman Hamlet, a letter holder Othelio, three Mercutio, five

Act I: The counting of Romeo and the praising of Hamlet by Juliet

```
Scene I: The prologue of the Counting
         [Enter Juliet and Romeo]
         Juliet: You are nothing!
         [Exit Romeol
         [Enter Hamlet]
        Juliet: You are nothing!
[Enter Othelio]
         Juliet: You are a warm summer's day!
Juliet: You are the sum of youself and a flower!
         [Exit Othelio]
         [Enter Mercutio]
         Juliet: You are a happy bouncing bunny!
         Juliet: You are the sum of yourself and a tree! [Exeunt Juliet, Mercutio]
         Scene II: Where the FizzBuzz is calculated
         [Enter Romeo and Juliet]
Juliet: You are the sum of yourself and a flower!
         Juliet: Art thou greater than the sum of the difference
between a tall yellow happy smiling smelly shifty bouncing rabbit and a angry sad malelovent indifferent small beggar and a happy tall
stranger?
         Romeo: If so, let us proceed to Scene VIII.
         Scene III: Where fizz is checked for
         Juliet: Art the remainder of the quotient of yourself the
same as Othelio?
         Romeo: If so, let us proceed to Scene VI.
         Scene IV: Whence buzz is interrogated
         Juliet: Art the remainder of the quotient of yourself the
same as Mercutio?
         Romeo: If so, let us proceed to Scene VII
        Scene V: Where a new line is created
[Enter Juliet and Hamlet]
                 Juliet: You are nothing!
                  Juliet: You are as amazing as a godly flying silver
happy UFO
                           You are as happy as the difference of
yourself and a rich banana stand
                           You are as tall as the difference of yourself
and godzilla
                          Speak your mind!
        Hamlet: Let us proceed to Scene II
         Scene VI: The saying of Fizz
         [Enter Juliet and Hamlet]
        Juliet: You are nothing!
Juliet: You are as good as the sum of a small little happy
colorful pretty nice flower and a happy small pretty tree.

You are as good as the difference of yourself and a
happy child.
                 Speak your mind!
        Juliet: You are as good as the sum of yourself and a amazing
super walnut.
                 You are as good as the difference of yourself and a
banana.
                 Speak your mind!
         Juliet: You are as amazing as the sum of yourself and a
smiling tall flying happy balloon.
                  Yo\bar{u} are as godly as the sum of yourself and a happy
estastic chipmunk.
                 Speak your mind!
Speak your mind!
         Hamlet: Let us proceed to Scene IV
         Scene VII: Where the buzz is said
         [Enter Juliet and Hamlet]
         Juliet: You are nothing!
         Juliet: You are as tall as a indignant happy smiling yellow
tall flying squirrel!
                  You are as brave as the sum of yourself and a
frenchman!
                 Speak your mind!
        Juliet: You are as happy as the sum of yourself and a tall
yellow scary sad bigfoot.
                 You are as powerful as the sum of yourself and a
short merry hobbit.
                 You are as silly as the difference of yourself and a
rabbit.
                  Speak your mind!
        Juliet: You are as tall as the sum of yourself and a tall
silly monster!
                  You are as amazing as the sum of yourself and God!
                  Speak your mind!
                  Speak your mind!
         Hamlet: Let us proceed to Scene V
         Scene VIII: The End
         Juliet: I hate you all
         [Exuent]
Yet another simple perl implementation, uncomment the one commented line
for (1..100) {
```

for the woof on 7

```
$out = ($_%3 == 0) ? "Fizz" :
pouc = ($\phi_\text{\beta} 5 == \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\texi{\text{\text{\texit{\texi{\ti}\xi\til\text{\text{\text{\text{\text{\text{\tin}}\tint{\text{\t
```

```
Php implementation
for($n=1; $n<101; $n++){
echo ($n%3==0 && $n%5==0 ? 'FizzBuzz ' : ($n%5==0 ? "buzz ": ($n%3==0 ?"fizz ":$n." ")));
Yet another Java implementation. Nothing unique here... but this exact
method has not already been done above.
public class FizzBuzz{
         public static void main(String [] args){
                 for(int i=1; i<101; i++){
                           if(i%15==0){
                                   System.out.println("FizzBuzz");
                           else if(i%3==0){
                                   System.out.println("Fizz");
                           else if(i%5==0){
                                   System.out.println("Buzz");
                           else{
                                   System.out.println(i);
                           }
                 }
         }
}
How about an Objective C version? Just started to code in it and it seemed
int i = 100; int multiplier = 0; NSMutableArray *newArray =
[NSMutableArray array WithObjects: @1, @2, @"Fizz", @4, @"Bang", @"Fizz", @7, @8, @"Fizz", @"Bang", @11, @"Fizz", @13, @14,
@"FizzBang", nil];
for(int j = 1; j \le i; j++){
         if([[newArray objectAtIndex:j-1] isKindOfClass:[NSString
                 NSLog(@"%@", [newArray objectAtIndex:j-1]);
         else{
                 NSLog(@"%d", [[newArray objectAtIndex:j-1]
intValue]+multiplier);
        if(j%15 == 0){
    j -= 15;
    i -= 15;
                 multiplier += 15;
         }
you're not changing this array so NSArray would have sufficed
C++ - Fast as possible
#include <iostream> #include <string>
int main() {
         std::string str = "";
for (int i = 1; i < 101; ++i)</pre>
                 else
                          str = std::to_string(i);
                  std::cout << i << ". " << str << std::endl;</pre>
         std::cin.get();
Martin "Sunny" Švandelík
Java - I know there are many, but I didn't see fizzbuzz in Java with ternary
public class fizzbuzz {
         public static void main(String[] args) {
                for (int i = 1; i < 101; i++){
```

```
System.out.println(((i%15 == 0) ? "fizzbuzz" : (i%3 == 0) ? "fizzbuzz" : (i%5 == 0) ? "buzz" : i));
         }
-Drew Christman (drewc.bsu@gmail.com)
Original Author unknown. Found under the name "FizzBuzz of the Christ" in
Python:
  for i in range(1,101):
    print("FizzBuzz"[i*i%3*4:8--i**4%5] or i)
SQL Server CLR Example
Executes with just:
         select * from dbo.FizzBuzz()
Defined by a SQL CLR assembly function:
         using System;
         using System.Collections;
using System.Collections.Generic;
         using System.Data.SqlTypes;
         using System.Linq;
using Microsoft.SqlServer.Server;
         public partial class UserDefinedFunctions {
                  [SqlFunction(DataAccess = DataAccessKind.Read,
FillRowMethodName = "FillRows", TableDefinition = "Answer
NVARCHAR(10)")]
                   public static AnswerCollection FizzBuzz() {
                            return new AnswerCollection();
                  public static void FillRows(Object obj, out SqlString
answer) { answer = (string) obj; }
                   public class AnswerCollection : IEnumerable {
}
         }
@iamwesty
R
lapply(c(1:100), function(x){
         if(x \% 15 == 0){
         print('FizzBuzz')
} else if (x %% 3 == 0){
print('Fizz')
         } else if (x %% 5 ==0){
print('Buzz')
         } else {
         print(x)
})
~AFinch
Here's a nice friendly version in ksh (KornShell). For the few people above
interested in "woof" and the like, it should be obvious that other cases are
pretty easy to add. -krz
  integer i
         (( i = 1; i <= 100; ++i ))
(( i % 3 )) && s="" || s="Fizz"
(( i % 5 )) || s+="Buzz"
  for
  do
           print ${s:-$i}
  done
BASIC, no MOD required
         for i=1 to 100
let p$=""
if ((i/3)=int(i/3)) then let p$=p$+"fizz"
if ((i/5)=int(i/5)) then let p$=p$+"buzz"
if p$ then print p$ else print i
-Linkage
```

Was bored at lunch. Got to thinking about how most Python examples use this-Feature or that-Feature, but I have yet to see any of them use a string multiplier.

So I wrote a little ditty, it's not pretty, and for now it's a pity, but hey, that's what I got.

```
#!/usr/bin/python
# simple FizzBuzz

fizz = lambda x: ((x%3)==0)
buzz = lambda x: ((x%5)==0)

def emitFizzBuzz(index):
    if fizz(index) or buzz(index):
        return (fizz(index) * u"fizz") + (buzz(index) * u"buzz")
    else:
        return index

for myiter in range(1,100):
    print(emitFizzBuzz(myiter))
```

avery.p.payne@gmail.com

Found this in a link on HN, decided to give it a shot with the shortest VBScript I could come up with in 5 mins

```
For input = 1 to 100
    retVal = CStr(input)
    If input Mod 3 = 0 Then retVal = retVal & "Fizz"
    If input Mod 5 = 0 Then retVal = retVal & "Buzz"
    If Not IsNumeric(retVal) Then retVal =
replace(retVal,input,"")
    wscript.echo retVal
Next
```

epitti@gmail.com

```
FizzBuzz in Python w/ Generators
```

```
-- inspired by @dabeaz
```

```
def fizzbuzz(max_num=101):
    for i in range(max_num):
    value = ""
    if i % 3 == 0: value += "Fizz"
    if i % 5 == 0: value += "Buzz"
        yield value if value else i
for number, burp in enumerate(fizzbuzz()):
    print "%s: %s" % (number, burp)
```

SQL - classic

DECLARE @i INT

SET @i=1

WHILE @i<=100

BEGIN

END

--Roland

More Ruby. Down to 84 characters. (difficult to reduce further without the "leaky" ternary operator that Groovy seems to have... which looks very interesting)

```
(1..100).map{|x|(f=[x%3>0,x%5>0]).inject(:&)?x:"#{f[0]?
():'Fizz'}#{f[1]?():'Buzz'}"}

=> [1, 2, "Fizz", 4, "Buzz", "Fizz", 7, 8, "Fizz", "Buzz",
11, "Fizz", 13, 14, "FizzBuzz", 16, 17, "Fizz", 19, "Buzz", "Fizz",
22, 23, "Fizz", "Buzz", 26, "Fizz", 28, 29, "FizzBuzz", 31, 32,
"Fizz", 34, "Buzz", "Fizz", 37, 38, "Fizz", "Buzz", 41, "Fizz", 43,
44, "FizzBuzz", 46, 47, "Fizz", 49, "Buzz", "Fizz", 52, 53, "Fizz",
"Buzz", 56, "Fizz", 58, 59, "FizzBuzz", 61, 62, "Fizz", 64, "Buzz",
"Fizz", 67, 68, "Fizz", "Buzz", 71, "Fizz", 73, 74, "FizzBuzz", 76,
77, "Fizz", 79, "Buzz", "Fizz", 82, 83, "Fizz", "Buzz", 86, "Fizz",
88, 89, "FizzBuzz", 91, 92, "Fizz", 94, "Buzz", "Fizz", 97, 98,
"Fizz", "Buzz"]
```

Slightly different:

Python down to 51 characters using the "auto print" of the python console, 57 with a print statement

for i in range(100):i%3/2*'Fizz'+i%5/4*'Buzz'or i+1

This is the shortest you can go in python 2.7 I believe

Elixir (0.14.2) - Uses pattern matching with guards within the case statement to find a match.

defmodule FizzBuzz do

end

Enum.map(1..100, fn(i) -> FizzBuzz.check(i) end)

Apple Swift - written for clarity not obfuscation. Paste into a 'Playground' page, use 'View'->'Assistant Editor' ->'Show Assistant Editor' to display the results of the println.

```
for n in (1...100) {

switch (n) {

case _ where n%3 == 0 && n%5 == 0:
    println("FizzBuzz")

case _ where n%3 == 0:
    println("Fizz")

case _ where n%5 == 0:
    println("Buzz")

default:
    println(n)
}
```

An example of FizzBuzz being written from the ground up using Test-Driven Development and Ruby: http://youtu.be/CHTep2zQVAc

```
Actually another way to do this is...
           boolean flag = true;
                      for(int i=0;i<16;i++){
                                 if(i%3==0){
                                           System.out.print("Fizz");
flag=false;
                                 }
                                 if(i%5==0){
                                            System.out.print("Buzz");
                                            flag=false;
                                 }
                                System.out.print(",");
                                 flag = true;
                      }
[Moved the above from the FizzBuzz page to here on 2014-07-07.]
   //Same bit mask idea but in C
   //Patrick
  #include <stdio.h>
#include <string.h>
   main()
           //FizzBuzz in C with bit approach
          //F122BUZZ 1n
// 00 neutral
// 01 fizz
// 10 buzz
// 11 fizzbuzz
          // II 1220022
int i=1;
for (i=1; i<101; i++){
  int x=0;
  if (!(i%3)){x = x | 1;} // 01
  if (!(i%3)){x = x | 2;} // 10
  switch(x){
          switch(x){
case 1: printf("fizz\n");break;
case 2: printf("buzz\n");break;
case 3: printf("fizzbuzz\n");break;
default: printf("%d\n",i);
  }
   // Another bit-mask in C
   // Gary
   #include <stdio.h>
   #include <stdlib.h>
   int main()
          int i=0;
printf("FizzBuzz!\n----\n");
for(i=1; i<=100; ++i)</pre>
           int flag = (i%3==0) | (i%5==0)<<1;
           if (flag==0 )
          printf("%d", i);
if (flag & 1)
                     printf( "Fizz");
          if (flag & 2)
    printf( "Buzz");
           putchar('\n');
           return 0;
  }
public class FuzzBuzz {
           public static void main(String [] args){
                      for(int i = 1; i < 101; i++){
```

```
if(i%5==0 && i%3 == 0){
                                 System.out.println("Fizzbizz");
                         else if(i%3 == 0){
                                 System.out.println("Fizz");
                         else if(i%5 ==0){
                                 System.out.println("Bizz");
                         else{
                                 System.out.println(i);
                         }
                }
}
Python... for i in range(1,101):
        buzz = (not i % 5) * "Buzz"
fizz = (not i % 3) * "Fizz"
        if fizz or buzz:
        print fizz+buzz
        else:
        print i
Scala again, this one with only 3 tests. Here is where I'm missing those
ternary ifs - jmt
1 to 100 map { n =>
if ((if (n % 3 == 0) {print("Fizz");1} else 0) + (if (n % 5
== 0) {print("Buzz");1} else 0) == 0)
    print(n)
        println()
}
JBoss Drools Rules implementation:
        package sandbox;
        // INTERNAL
                                 FACTS
        // - Drools will create a POJO with getters, setters,
constructors \ \ and
                correctly implemented hashcode/equals
        //
        declare FizzBuzz
        count : int
        end
        declare Message
        text : String
        end
        // R U L E S
                        dialect "mvel"
        rule "Start FizzBuzz"
        when
                exists Integer()
        then
                insert(new FizzBuzz(1));
        end
              "Count is divisible by 3, and not by 5"
        rule
                $fizzBuzz : FizzBuzz(count % 3 == 0, count % 5 != 0)
        then
                insert(new Message("Fizz"));
        end
             "Count is divisible by 5, and not by 3"
        when
                $fizzBuzz : FizzBuzz(count % 3 != 0, count % 5 == 0)
        then
                 insert(new Message("Buzz"));
        end
        rule
             "Count is divisible by 3 and by 5"
        when
                $fizzBuzz : FizzBuzz(count % 3 == 0, count % 5 == 0)
        then
                insert(new Message("FizzBuzz"));
        end
             "Count is not divisible by 5 or by 3"
        rule
                $fizzBuzz : FizzBuzz(count % 3 != 0, count % 5 != 0)
        then
                String value = Integer.toString($fizzBuzz.count);
```

```
insert(new Message(value));
        end
         rule "Print FizzBuzz counter"
        when
                  $message : Message()
                 $fizzBuzz : FizzBuzz()
        then
                 System.out.println($message.getText());
                 retract($message)
        end
        rule "Increment the FizzBuzz counter last"
         salience -1
         when
                  $countUpTo : Integer()
                 $fizzBuzz : FizzBuzz(count <= $countUpTo)</pre>
        then
                 $fizzBuzz.count = $fizzBuzz.count + 1;
                 update($fizzBuzz);
         end
        rule "At the end remove all facts"
        when
                 $countUpTo : Integer()
$fizzBuzz : FizzBuzz(count > $countUpTo)
         then
                 retract($countUpTo);
retract($fizzBuzz);
Here's one in EmacsLisp. Do M-x fizz-buzz. The output will go to the *fizz-
buzz* buffer.
  (defun fizz-buzz ()
         (interactive)
         (with-output-to-temp-buffer "*fizz-buzz*" (dotimes (i 100)
         (cond ((and (eq 0 (% i 3)) (eq 0 (% i 5))) (princ
"FizzBuzz"))
        Another simple one in C#.
for (int i = 1; i \le 100; i++) {
        if (i % 3 == 0) Console.Write("Fizz");
if (i % 5 == 0) Console.Write("Buzz");
        if ((i % 3 != 0) && (i % 5 != 0))
A simple java program for fizz buzz will be ---
import com.google.common.base.Strings; import
com.sun.org.apache.xalan.internal.xsltc.compiler.util.Util;
class FizzBuzz{
public static void main (String[] args){
  FizzBuzz fb = new FizzBuzz();
for(int i = 1; i \le 100; i++){
                  String result = fb.printFizzBuzz(i);
                 if(Strings.isNullOrEmpty(result))
Util.println(""+i);
                 Util.println(result);
        }
        public String printFizzBuzz(int i){
String fizzbuzz="";
        fizzbuzz = fizzbuzz+fizz(i);
fizzbuzz = fizzbuzz + buzz(i);
        return fizzbuzz;
```

}

```
public String fizz(int i){
    if(i%3 ==0)
        return "FIZZ";
    else
        return "";
}

public String buzz(int i) {
    if(i%5 == 0)
        return "BUZZ";
    else
        return "";
}
```

FizzBuzz Implementation in Python by Shubhamoy

"This code also ensures that those numbers which are divisible by 3 and 5 should only output "fizzbuzz" instead of three outputs"

```
for i in range(1, 100):
    if(i%15==0):
        print "fizzbuzz"

    if(i%3==0):
        print "fizz"

    if(i%5==0):
        if(i%15!=0):
        print "buzz"

- Is this printing the iteration count if it doesn't print "fizz", "buzz" or "fizzbuzz"? - jmt
```

Scala yet again, this time with 75% more obfuscation using both an implicit and anonymous functions - imt

Another php solution which avoids an explicit loop. It uses the array_map function to call an anonymous function, having used the range function to create and array with elements containing the numbers 1 to 100.

Not really readable though so just for amusement.

```
array_map(function($n){echo(($n%15)?($n%5)?($n%3)?
$n:'Fizz':'Buzz':'FizzBuzz')."\r\n";},range(1,100));
```

And a version that avoid both an explicit loop and any explicit modulus calculations

```
array_map(function(\$n) \ {\text{substr}(base\_convert(\$n,10,3),-1);} f=substr(base\_convert(\$n,10,5),-1); switch(true) \{case $t==0&&f==0:echo 'FizzBuzz'; break; case $t==0:echo 'Fizz'; break; case $f==0:echo 'Buzz'; break; default:echo $n;} echo "\n";}, range(1,100));
```

 $FizzBuzz\ for\ the\ 6502\ by\ barrym95838\ 2013.04.04\\ https://github.com/acmeism/RosettaCodeData/blob/master/Task/FizzBuzz/65\\ 02-Assembly/fizzbuzz.6502$

```
.1f fzbz6502.lst
.cr 6502
.tf fzbz6502.obj,ap1
;
;FizzBuzz for the 6502 by barrym95838 2013.04.04
; Thanks to sbprojects.com for a very nice assembler!
; The target for this assembly is an Apple II with
; mixed-case output capabilities and Applesoft
; BASIC in ROM (or language card)
; Tested and verified on AppleWin 1.20.0.0
```

```
Constant Section
                                            ;Fizz Counter (must be < 255)
         FizzCt
                           3
                                             ;Buzz Counter (must be < 255)
         BuzzCt
         Lower
                                             ;Loop start value (must be 1)
                          100
                                   ;Loop end value (must be < 255)
;Specific to the Apple II
         Upper
         CharOut =
                           $fded
                          $ed24
         IntOut
                  =
                                    ;Specific to ROM Applesoft
         .or $0f00
         ; The main program
                                   ;init LoopCt
                 lda
                       #FizzCt
                                    ;init FizzCt
                       Fizz
                  sta
                       #BuzzCt
                                    ;init BuzzCt
;reset string pointer (y)
                  sta
                       Buzz
                  ldy
         next
                       #0
                                    ;LoopCt mod FizzCt == 0?
                  dec
                       Fizz
                 bne
                       noFizz
                                    ; yes:
                  lda
                       #FizzCt
                  sta
                       Fizz
                                             restore FizzCt
                                            point y to "Fizz"
output "Fizz"
                 ldy
                       #sFizz-str
                  isr
                       puts
         noFizz
                  dec
                       Buzz
                                    ;LoopCt mod BuzzCt == 0?
                                   ; yes:
                 bne
                       noBuzz
                       #BuzzCt
                  lda
                  sta
                       Buzz
                                             restore BuzzCt
                                            point y to "Buzz" output "Buzz"
                 ldy
                       #sBuzz-str
                  isr
                       puts
                                    ;any output yet this cycle?
         noBuzz
                  dey
                 bpl
                       noInt
                                            save LoopCt
                  txa
                 pha
                  lda
                       #0
                                             set up regs for IntOut
                       IntOut
                                            output itoa(LoopCt)
                  isr
                 pla
                  tax
                                            restore LoopCt
                 ldy
jsr
        noInt
                       #sNI-str
                                    ;output "\n"
                       puts
                                    ;increment LoopCt
                                   ;LoopCt >= Upper+1?
; no: loop back
                  срх
                       #Upper+1
                 bcc
                      next
                                    ; yes: end main
         ; Output zero-terminated string @ (str+y)
                  (Entry point is puts, not outch)
                 jsr CharOut
         outch
                                    ;output string char
                                    ;advance string ptr
                  iny
        puts
                                   ;get a string char
;output and loop if non-zero
                 lda str,y
                 bne
                      outch
                                    ;return
         ; String literals (in '+128' ascii, Apple II style)
  ; string base offset
         sFizz
                           -"Fizz"
                          -"Buzz
         sBuzz
                 .az
                          -#13
         sNL
                 .az
         : Variable Section
                  .da
         Fizz
         Buzz
                 .da
                          #0
         ;---
VBA Functions by Gary Lee
With If statements
Function FBuzz(IngNum As Long) As String
         If lngNum = 0 Then Exit Function
        If lngNum Mod 3 = 0 Then FBuzz = "Fizz"

If lngNum Mod 5 = 0 Then FBuzz = FBuzz & "Buzz"

If Len(FBuzz) = 0 Then FBuzz = lngNum
End Function
With Nested Case Select
Function FBuzz2(IngNum As Long) As String
         If lngNum = 0 Then Exit Function
         FBuzz2 = lngNum
        Select Case lngNum Mod 3
Case 0: FBuzz2 = "Fizz"
                 Select Case lngNum Mod 5: Case 0: FBuzz2 = FBuzz2 &
"Buzz": End Select
         Case Else: Select Case lngNum Mod 5: Case 0: FBuzz2 = "Buzz":
End Select
        End Select
End Function
Here is a simple C one-liner:
for( int i = 1; i <= 100; i++ ) printf(
"%d\n\0_Fizz\n\0Buzz\n\0FizzBuzz\n"+(6 * (((i%5)==0)<<1 |
((i%3)==0))), i );
```

str

Good* programmers can easily recognize the 4 if-then conditionals. The
one liner is just a compact and obtuse version of the canonical verbose
version:

(*) The purpose of this test is to determine if you _are_ a good programmer! :-) -- Michael Pohoreski

Pretty clean LiveScript version:

```
for i from 1 to 100
    output = ''
    if i % 3 is 0 then output += 'Fizz'
    if i % 5 is 0 then output += 'Buzz'
    if not output then output = i
    console.log output
```

-- farzher

This shell version implements (on POSIX-compatible systems) the assignment exactly as specified, unlike all of the other solutions presented:

```
#!/bin/sh
yes 'FizzBuzz' | tr -d '\n'
```

Note that the assignment specified numbers, not integers, from 1 to 100, of which there are an infinite number when real numbers are included, and, similarly, the assignment specified multiples of 3 and 5, not integer multiples. It also did not specify that newlines separate each answer.

-- some guy I know in pedantic mode

PHP version using the ternary operator

Scala one-liner, similar to the C one-liner above - jmt

```
for (n <- 1 to 100) println(List((15, "FizzBuzz"), (3,
"Fizz"), (5, "Buzz")).find(t => n % t._1 == 0).getOrElse((0,
n.toString))._2)
```

After looking at so many answers, I figured, I could do another in less code than most using: 1. for loop 2. modulous operator 3. print the answers Regards, Emiliano Gaytan

//FizzBuzz Answer to problem //Answer: using modulus operator, all too common across languages, simply test for remainder == 0 and print the Fizz or Buzz pers specs

```
for($i=1; $i<=100; $i++) {
                 $threemultiple
                                            = $i%3; //find remainder $i
div by 3
                 $fivemultiple
                                           = $i%5; //find remainder $i
div by 3
                 if( $threemultiple
                                            == 0) { printf ("Fizz"); }
//Spec: print if multiple of three
                 if( $fivemultiple
                                            == 0) { printf ("Buzz"); }
//spec: print if multiple of five
if ($threemultiple == 0 || $fivemultiple == 0 ) {
echo(" at number ". $i . " <br>"); } // add line break
                                                    // add line break if
div by either 3 or 5
```

Quick Factor solution, after all the idea was to do time in a short time span. It could be more compact with more thought but since this code only runs once, why bother

: is3 (n -- n) [3 mod] keep [drop "fizz"] unless ;

```
: is5 ( n -- n ) [ 5 mod ] keep [ drop "buzz" ] unless ;
: is 15 ( n -- n ) [ 15 mod ] keep [ drop "fizzbuzz" ] unless ;
100 iota [ is15 [ print ] [ is5 [ print ] [ is3 [ print ] [ . ] if ] if ] if ] each
Dave Carlton
CategoryNone
Shortest Ruby version (shortest any language?) yet, I think at 64 characters
including the puts:
        puts (1..100).map{|i|r=["Fizz"][i\%3];r="\#\{r\}Buzz"if
i%5==0;r||i}
Was recently asked a variant of this in an interview. Did NOT answer with
Uses the following 'interesting' Ruby features:
• Array index past the end gives nil
• "#{nil}" is empty string
· nil is falsey and any string is truthy
· puts outputs arrays with one entry per line
Don't use it in an interview, you'd probably get the stink-eye...;)
C version using a single puts statement and nested ternary operators. the order
of the conditional tests has been roughly optimized for faster execution
#include <stdio.h>
int main() {
        char buf[3];
        for (i = 1; i <= 100; i++)
        puts( ((i % 3) && (i % 5)) ? snprintf(buf, 3, "%d", i), buf
:!(i % 3)?
                !(i % 5) ? "FizzBuzz" : "Fizz" : "Buzz");
        return 0;
- Aron Dennen
Here's one written in Lua
for i = 1, 100 do
        if (i % 3 == 0) then
        io.write("Fizz")
elseif (i % 5 == 0) then
                io.write("Buzz")
        else
                io.write(i)
        end
        io.write("\n")
end
C++ version using a stringstream
#include <iostream> #include <sstream>
int main() {
<< std::endl;
                ss.str("");
        }
        return 0;
C version
#include <stdio.h>
int main() {
        printf("Fizz\n");
                else if (i % 5 == 0)
                        printf("Buzz\n");
                else
                         printf("%d\n", i);
        }
```

return 0;

Last edit December 23, 2014, See github about remodeling.