```
Algorithm: FizzBuzz
  Input: An integer n.
  Output: Nothing.
1 Procedure FizzBuzz(n)
     if n \% 15 = 0 then
        print (FizzBuzz)
     else if n \% \beta = \theta then
        print (Fizz)
     else if n \% 5 = 0 then
6
        print (Buzz)
     else
         print (n)
```