## Test Document for LATEX Figures

## Joshua Gruenstein and Michael Truell September 5, 2015

## 1 Figures

## Algorithm 1 FizzBuzz Algorithm 1: for each integer i 1 to 100 do if $15 \mid i$ then print "FizzBuzz" 3: else if $3 \mid i$ then 4: 5: print "Fizz" 6: else if $5 \mid i$ then print "Buzz" 7: else 8: print i9: end if 10: 11: end for