#include <stdio.h>

void fizzBizz(int start, int end)

{

printf("\nFizzBizz::START: %d, %d\n", start, end);

int number = start;

while(number<=end){

if ((number % 15) == 0){

printf("\nfizzbizz ");

}else if(number % 3 == 0){

printf("\nfizz" );

}else if(number % 5 == 0){

printf("\nbizz");

}else{

printf("\n%d",number);

}

number++;

}

;

printf("\nFizzBizz::END\n");

}

int main()

{

printf("\n### CESAR School :: Sistemas Digitais :: Coding1 :: FizzBizz ###\n");

fizzBizz(1, 6);

fizzBizz(1, 16);

fizzBizz(1, 100);

return 0;

}