

### 1. exercise

print out strings (range 1 to 100):

"1, 2, 3, 4, Fizz, 6, Buzz, 8, ..... 34, FizzBuzz, 36, .... 97, Buzz, 99, Fizz"

with the following requirements:

- if we can divide the number by 5, print "Fizz";
- if we can divide number by 7, print "Buzz"
- if we can divide number by 5 AND 7, print "FizzBuzz"
- otherwise: just a number

### 2. exercise:

- ask the height (integer) of the Christmas tree;
- print the Christmas tree:

*Example (height = 3)*

*Print out result:*

```
*  
***  
*****
```

### 3. exercise

- write the function `add_mult` with 3 arguments;
- the function returns the sum of the 2 smallest values multiplied by the largest value

*example:*

*`add_mult(2,5,4)`*

*result: 30*

*$(2+4)*5 = 30$*

### 4. exercise

- write the function `is_palindrome(text)`;
- the function must return true or false;
- the function must ignore white (blank) spaces and capital/small letters.

*Example:*

*`is_palindrome("Never odd or even")` → True*

A **palindrome** is a word, number, phrase, or other sequence of characters which reads the same backward as forward, such as *madam*, *racecar*.