### Telerik Academy

### Telerik Academy Alpha 2017-2018 - JavaScript Entry Exam

## Task 1 - Yesterday

Gancho works in a factory. He is a diligent worker and he always finish his tasks on time. On the other side Gancho is a football fan and goes regularly on the matches of his favorite team which is Simitli. Just sayin', continue to the task below.

By a provided date (year, month, day), calculate the day before.

#### Input

- The input data consists of array of three elements holding the integer numbers: year, month, day.
- The input data will always be valid and in the format described. There is no need to check it explicitly.

#### Output

- The output data should be printed on the console in the format day-monthName-year (no leading zeroes).
- Month name is a string with length 3 and is one of the following ["Jan", "Feb", "Mar", "Apr", "May", "Jul", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]

#### **Constraints**

- The number year is in the range [1980...2020] inclusive.
- The number month is in the range [1...12] inclusive.
- The number day is in the range [1...31] inclusive.
- The date is valid according to the classical calendar system.

#### **Submit in BGCoder.com**

• You should submit a function wrapping your solution

```
function solve(args){
  // args is the input in the form of an array provided by BGCoder
  // your code goes here
}
```

# Examples

|   | Input | Output      | Input | Output      | Input | Output      |
|---|-------|-------------|-------|-------------|-------|-------------|
| ٠ | 2017  | 10-Oct-2017 | 2005  | 23-Apr-2005 | 1999  | 30-Dec-1999 |
|   | 10    |             | 4     |             | 12    |             |
|   | 11    |             | 24    |             | 31    |             |