**JS Syntax Fundamentals – Exercises**

Problems with exercise and homework for the ["JS Front-End" Course @ SoftUni.](https://softuni.bg/trainings/3976/js-front-end-february-2023)

## Ages

Write a function that **determines** whether based on the given **age** a person is: **baby**, **child**, **teenager**, **adult**, **elder**.

The input comes as a **single number parameter**. The bounders are:

* **0-2 (age) – is a baby;**
* **3-13 (age) – is a child;**
* **14-19 (age) – is a teenager;**
* **20-65 (age) – is an adult;**
* **>=66 (age) – is an elder;**
* In all other cases print **–** "**out of bounds**";

The **output** should be printed to the console.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 20 | adult |
| 1 | baby |
| 100 | elder |
| -1 | out of bounds |

## Vacation

You are given a **group of people**, the **type of the group**, and the **day of the week** they are going to stay. Based on that information **calculate** how much they have to pay and **print** that price on the console. Use the table below. In each cell is the price for a **single person**.

The output should look like that: **`Total price: {price}`**. The **price** should be **formatted** to the second decimal point.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Friday** | **Saturday** | **Sunday** |
| **Students** | 8.45 | 9.80 | 10.46 |
| **Business** | 10.90 | 15.60 | 16 |
| **Regular** | 15 | 20 | 22.50 |

There are also **discounts** based on some conditions:

* **Students –** if the group is bigger than or equal to 30 people you should reduce the **total** price by 15%
* **Business –** if the group is bigger than or equal to 100 people **10** of them can stay **for free**
* **Regular –** if the group is bigger than or equal to 10 and less than or equal to 20 reduce the total price by 5%

**Note: You should reduce the prices in that EXACT order.**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 30,  "Students",  "Sunday" | Total price: 266.73 |
| 40,  "Regular",  "Saturday" | Total price: 800.00 |

## Leap Year

Write a JS function to check whether a **year** is a **leap**. Leap years are either **divisible** by **4** but not by **100** or are divisible by **400**. The **output** should be following:

* If the year is a leap, print: "**yes**"
* Otherwise, print: "**no**"

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1984 | yes |
| 2003 | no |
| 4 | yes |

## Print and Sum

Write a function that displays numbers from **given start** to given **end** and their **sum**. The input comes as **two number parameters**. **Print** the result like the examples below:

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5, 10 | 5 6 7 8 9 10  Sum: 45 |
| 0, 26 | 0 1 2 … 26  Sum: 351 |
| 50, 60 | 50 51 52 53 54 55 56 57 58 59 60  Sum: 605 |

## Multiplication Table

You will receive a **number** as a **parameter**. Print the **10 times table** for this **number**. See the examples below for more information.

### Output

**Print** every row of the table in the following format:

{number} X {times} = {product}

### Constraints

* The number will be an **integer** will be in the interval **[1…100]**

### Examples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| 5 | 5 X 1 = 5  5 X 2 = 10  5 X 3 = 15  5 X 4 = 20  5 X 5 = 25  5 X 6 = 30  5 X 7 = 35  5 X 8 = 40  5 X 9 = 45  5 X 10 = 50 |  | 2 | 2 X 1 = 2  2 X 2 = 4  2 X 3 = 6  2 X 4 = 8  2 X 5 = 10  2 X 6 = 12  2 X 7 = 14  2 X 8 = 16  2 X 9 = 18   1. X 10 = 20 |

## Sum Digits

Write a **function**, which will be given a single **number**. Your task is to find the **sum** of its digits.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 245678 | 32 |
| 97561 | 28 |
| 543 | 12 |

## Chars to String

Write a **function**, which receives **3 parameters**. Each parameter is a single character. Combine all the characters into **one** string and print it on the console.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 'a',  'b',  'c' | abc |
| '%',  '2',  'o' | %2o |
| '1',  '5',  'p' | 15p |

## Reversed Chars

Write a program that takes **3 parameters** (characters) and prints them in **reversed order** with a space between them.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 'A',  'B',  'C' | C B A |
| '1',  'L',  '&' | & L 1 |

1. **Fruit**

Write a function that calculates how much money you need to buy fruit. You will receive a **string** for the type of fruit you want to buy, **a number** for weight in **grams,** and another **number** for the price per **kilogram**.

Print the following text on the console:

**`I need ${money} to buy {weight} kilograms {fruit}.`**

Print the weight and the money **rounded** to two decimal places.

The **input** comes as **three arguments** passed to your function.

The **output** should be printed on the console.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| **'orange', 2500, 1.80** | **I need $4.50 to buy 2.50 kilograms orange.** |

|  |  |
| --- | --- |
| **Input** | **Output** |
| **'apple', 1563, 2.35** | **I need $3.67 to buy 1.56 kilograms apple.** |

1. **Same Numbers**

Write a function that takes **an integer** **number** as an input and check if all the digits in a given number are the same or not.

Print on the console **true** if all numbers are the same and **false** if not. On the next line print the **sum of all digits.**

The **input** comes as an integer number.

The **output** should be printed on the console.

**Examples**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| **2222222** | **true**  **14** |  | **1234** | **false**  **10** |

## Previous Day

Write a JS function that calculates the **date** of the **previous day** by given year, month, and day.

The input comes as three numeric parameters. The first element is the year, the second is the month and the third is the day.

The output must be the return date of the previous day in the format: **`{year}-{month}-{day}`**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 2016, 9, 30 | 2016-9-29 |
| 2015, 5, 10 | 2015-5-9 |

### Hints

* Use **Date()**

1. **Road Radar**

Write a function that determines whether a driver is within the speed limit. You will receive the speed and the area. Each area has a different limit:

* On the **motorway,** the limit is **130 km/h**
* On the **interstate,** the limit is **90 km/h**
* In the **city,** the limit is **50 km/h**
* Within a **residential** area, the limit is **20 km/h**

If the driver is **within the limits**, there should be a printed speed and the speed limit.

**`Driving {speed} km/h in a {speed limit} zone`**

If the driver is **over the limit**, however, your function should print the severity of the infraction and the difference in speeds.

**`The speed is {difference} km/h faster than the allowed speed of {speed limit} - {status}`**

For speeding up to **20** km/hover the limit, the **status** should be speeding.

For speeding up to **40** km/h over the limit, the **status** should be excessive speeding.

For anything else, **status** should be reckless driving.

The **input** comes as **2 string parameters**. The first element is the current speed (**number**), the second element is the area.

The **output** should be printed on the console.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| **40, 'city'** | **Driving 40 km/h in a 50 zone** |
| **21, 'residential'** | **The speed is 1 km/h faster than the allowed speed of 20 - speeding** |
| **120, 'interstate'** | **The speed is 30 km/h faster than the allowed speed of 90 - excessive speeding** |
| **200, 'motorway'** | **The speed is 70 km/h faster than the allowed speed of 130 - reckless driving** |

1. **Cooking by Numbers**

Write a program that receives 6 parameters which are a **number** and a **list** of five operations. Perform the operations **sequentially** by starting with the **input number** and using the result of every operation as a starting point for the next one. Print the result of every operation in order. The operations can be one of the following:

* **chop** - divide the number by two
* **dice** - square root of a number
* **spice** - add 1 to the number
* **bake** - multiply number by 3
* **fillet** - subtract 20% from the number

The **input** comes as **6 string elements**. The first element is the starting point and must be **parsed** to a number. The remaining 5 elements are the names of the operations to be performed.

The **output** should be printed on the console.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| **'32', 'chop', 'chop', 'chop', 'chop', 'chop'** | **16 8 4 2 1** |

|  |  |
| --- | --- |
| **Input** | **Output** |
| **'9', 'dice', 'spice', 'chop', 'bake', 'fillet'** | **3**  **4**  **2**  **6**  **4.8** |

## Array Rotation

Write a function that receives an **array** and the **number of rotations** you have to perform.

Note: Depending on the number of rotations, the first element goes to the end.

### Output

Print the resulting arrayelementsseparated by a single space.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [51, 47, 32, 61, 21], 2 | 32 61 21 51 47 |
| [32, 21, 61, 1], 4 | 32 21 61 1 |
| [2, 4, 15, 31], 5 | 4 15 31 2 |

## Print Every N-th Element from an Array

The **input** comes as two parameters – an **array of strings** and a **number**. The second parameter is **N** – **the step**.

The **output** is every element on the **N-th** step **starting from the first one**. If the step is 3, you need to return the **1-st**, the **4-th**, the **7-th** … and so on, until you reach the end of the array.

The **output** is the **return** value of your function and must be an **array**.

### Example

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |  | **Input** | **Output** |
| **['5',**  **'20',**  **'31',**  **'4',**  **'20'],**  **2** | **['5', '31', '20']** |  | **['dsa',**  **'asd',**  **'test',**  **'tset'],**  **2** | **['dsa', 'test']** | **['1',**  **'2',**  **'3',**  **'4',**  **'5'],**  **6** | ['1'] |

### Hints

* **Return all the elements** with for loop, **incrementing** the **loop variable** with the value of the step variable.

## List of Names

You will receive an **array of names**. Sort them **alphabetically in ascending order** and print a numbered list of all the names, each on a new line.

**Example**

|  |  |
| --- | --- |
| **Input** | **Output** |
| **["John", "Bob", "Christina", "Ema"]** | **1.Bob**  **2.Christina**  **3.Ema**  **4.John** |

**Hints**

* The **sort function** rearranges the array in ascending order

## Sorting Numbers

Write a function that sorts an **array of numbers** so that the first element is the **smallest** one, the second is the **biggest** one, the third is the **second** **smallest** one, the fourth is the **second** **biggest** one, and so on.

**Return** the resulting array.

**Example**

|  |  |
| --- | --- |
| **Input** | **Output** |
| **[1, 65, 3, 52, 48, 63, 31, -3, 18, 56]** | **[-3, 65, 1, 63, 3, 56, 18, 52, 31, 48]** |