# More Exercise: Functions

Problems for exercise and homework for the ["JS Fundamentals" Course @ SoftUni.](https://softuni.bg/trainings/3449/programming-fundamentals-with-javascript-september-2021)   
Submit your solutions in the SoftUni judge system at: <https://judge.softuni.org/Contests/1292>

## Car Wash

Write a JS function that receives some commands. Depending on the command add a percentage of how much the car is cleaned. Start from 0. The first command will always be 'soap':

* soap – add 10 to the value
* water – increase the value with 20%
* vacuum cleaner – increase the value with 25%
* **mud** – decrease the value with 10%

The **input** comes as an **array strings**. When finished cleaning the car, print the resulting value in the format:  
**"The car is {value}% clean.".** The value should be rounded to the second decimal point.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| ['soap', 'soap', 'vacuum cleaner', 'mud', 'soap', 'water'] | The car is 39.00% clean. |
| ["soap", "water", "mud", "mud", "water", "mud", "vacuum cleaner"] | The car is 13.12% clean. |

## Number Modification

Write a JS program that modifies a number until the average value of all its digits is **higher than 5**. To modify the number, your program should append a **9** to the end of the number, when the average value of all its digits is **higher than 5** the program should stop appending. If the number’s average value of all its digits is already **higher than 5**, no appending should be done.

The **input** is a single number.

The **output** should consist of a single number - the final modified number which has an average value of all its digits **higher than 5**. The **output** should be printed on the console.

### Constraints

* **The input number will consist of no more than 6 digits.**
* **The input will be a valid number (there will be no leading zeroes).**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 101 | 1019999 |
| 5835 | 5835 |

## Points Validation

Write a JS program that receives two points in the format **[x1, y1, x2, y2]** and checks if the distances between each point and the start of the cartesian coordinate system (0, 0) and between the points themselves is **valid**. A distance between two points is considered **valid**, if it is an **integer value**. In case a distance is valid write "**{x1, y1} to {x2, y2} is valid"**, in case the distance is invalid write **"{x1, y1} to {x2, y2} is invalid"**.

The order of comparisons should always be first **{x1, y1}** to **{0, 0}**, then **{x2, y2}** to **{0, 0}** and finally **{x1, y1}** to **{x2, y2}**.

The **input** consists of two points given as an array of numbers.

For each comparison print on the **output** either "**{x1, y1} to {x2, y2} is valid"** if the distance between them is valid, or **"{x1, y1} to {x2, y2} is invalid"**- if it’s invalid.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [3, 0, 0, 4] | {3, 0} to {0, 0} is valid  {0, 4} to {0, 0} is valid  {3, 0} to {0, 4} is valid |
| [2, 1, 1, 1] | {2, 1} to {0, 0} is invalid  {1, 1} to {0, 0} is invalid  {2, 1} to {1, 1} is valid |

## Radio Crystals

You need to write a JS program that monitors the **current thickness** of the crystal and recommends the next procedure that will bring it closer to the desired frequency. To **reduce** waste and the time it takes to make each crystal your program needs to **complete** the process with the **least number of operations**. **Each operatio**n takes the **same amount of time**, but since they are done at different parts of the factory, the crystals have to be transported and thoroughly washed **every time** an operation **different** from the previous must be performed, so this must also be taken into account. When **determining** the order, always attempt to start from the operation that **removes** the largest amount of material.

The different operations you can perform are the following:

* Cut – cuts the crystal in 4
* Lap – removes 20% of the crystal’s thickness
* Grind – removes 20 microns of thickness
* Etch – removes 2 microns of thickness
* X-ray – increases the thickness of the crystal by 1 micron; this operation can only be done once!
* Transporting and washing – removes any imperfections smaller than 1 micron (round down the number); do this after every batch of operations that remove material

At the beginning of your program, you will receive a number representing the desired **final thickness** and a series of **numbers**, representing the thickness of crystal ore in microns. Process each chunk and **print** to the console the order of **operations** and **number** of times they need to be **repeated** to bring them to the desired thickness.

The **input** comes as a numeric array with a variable number of elements. The **first number** is the **target** thickness and **all following numbers** are the thickness of **different chunks** of quartz ore.

The **output** is the order of operation and how many times they are repeated, every operation on a new line. See the examples for more information.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [1375, 50000] | Processing chunk 50000 microns  Cut x2  Transporting and washing  Lap x3  Transporting and washing  Grind x11  Transporting and washing  Etch x3  Transporting and washing  X-ray x1  Finished crystal 1375 microns |
| [1000, 4000, 8100] | Processing chunk 4000 microns  Cut x1  Transporting and washing  Finished crystal 1000 microns  Processing chunk 8100 microns  Cut x1  Transporting and washing  Lap x3  Transporting and washing  Grind x1  Transporting and washing  Etch x8  Transporting and washing  Finished crystal 1000 microns |

## Print DNA

Write a JS program that **prints** a DNA helix with **length**, specified by the user. The helix has a **repeating structure**, but the symbol in the chain follows the sequence **ATCGTTAGGG**. See the examples for more information.

The **input** comes as a single number. It represents the length of the required helix.

The **output** is the completed structure, printed on the console.

### Examples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| 4 | \*\*AT\*\* \*C--G\* T----T \*A--G\* | 10 | \*\*AT\*\* \*C--G\* T----T \*A--G\* \*\*GG\*\* \*A--T\* C----G \*T--T\* \*\*AG\*\* \*G--G\* |