## Car Wash

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

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

The **input** comes as an **array of strings**. When finished cleaning the car, **print** the resulting value in the format:  
 **`The car is {value}% clean.`**

**Note:** 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. |