Documentation

```
def test():
  return "a"
-> Returns a Unicode string containing the given Unicode string .
def delete_double_spaces(text):
  return text.replace(' ', ' ')
-> Replaces double spaces in a string with the given text.
def delete_doublon_array(array):
  return list(set(array))
-> Returns a list of zubute vectors
def delete_doublon_string(string):
  return ".join(set(string))
-> Returns a copy of the string with all the second ellipsis .
def find_value_in_array(array, value):
  return array.index(value)
-> Find the array value in array for a given value
def find_value_in_string(string, value):
  return string.index(value)
-> Returns the index of the value of the given string
```

Documentation

```
def get_promotion_name(promotion_name):
  return promotion_name.split('_')[0]
-> Translates a snake_case promotion name to the name in question
def apply_pourcent_in_array(array, pourcent):
  return [x * pourcent for x in array]
# Modifier la police
-> Traverses the given array in a pretty list while assumes the Colour is being used.
def bonjour_test():
  print("bonjour")
-> Prints a Bonjours that evaluates the given string to a terminal the use
def bonjour_test():
  print("bonjour")
-> Prints a Bonjours that evaluates the given string to a terminal the use
def max_number(a, b):
  return max(a, b)
if __name__ == '__main__':
  print( (lambda a,b: a*b )(5,4) - True)
-> The maximum number of bytes given two strings.
```