C:\Users\Quentin\Desktop\ESGI\PA\RefactAl\main.py

error

```
def getMaxFromArr(arr):
return max(arr)
```

-> Given a 1 - dimensional array and an array of integers find the minimum that have maximum of

error

```
def getDiscountAmount(products):
    sum = sum(products)

if sum > 75:
    for i in range(len(products)):
        if products[i] == max(products):
            products[i] = products[i] * 0.6
    sum = sum(products)

return sum
```

-> Compute the total discounted total .

error

```
def getDoublon(arr):
  for i in range(len(arr) - 1):
    for j in range(1, len(arr)):
        if i == j:
        return True
```

return False

-> Determine if an array - like is a subset of CSVs .

error

def endString(string, ending):

return string.endswith(ending)

-> Return a string ending with ending of a endingString .

C:\Users\Quentin\Desktop\ESGI\PA\RefactAl\myotherfile.py

error

```
def value_in_array(val, arr):

return val in arr

# Function to remove 'e' character from string

# Function to remove string

# Returns a string with the given Unicode string removed

-> Get the value of arr from a list or arr .
```

error

```
def remove_e(string):
    return string.replace('e', ")
```

-> Returns a string with the given Unicode string removed .

C:\Users\Quentin\Desktop\ESGI\PA\RefactAIVtest_file\test2/main3.py

error

```
def return_random_list(n):
  import random
  return [random.randint(0, 100) for i in range(n)]
```

-> Returns a list of the given numbers of each type in the given sequence .

error

```
def return_random_string(n):
  import random
  return ".join([chr(random.randint(97, 122)) for i in range(n)])
```

-> Returns a string with random characters .