about | help | java help+videos | done | prefs

CodingBat code practice

Java > Array-2 > zeroFront

prev | next | chance

id/email
password
log in
forgot password
create account

Return an array that contains the exact same numbers as the given array, but rearranged so that all the zeros are grouped at the start of the array. The order of the non-zero numbers does not matter. So $\{1, 0, 0, 1\}$ becomes $\{0, 0, 1, 1\}$. You may modify and return the given array or make a new array.

```
zeroFront(\{1, 0, 0, 1\}) \rightarrow \{0, 0, 1, 1\}
zeroFront(\{0, 1, 1, 0, 1\}) \rightarrow \{0, 0, 1, 1, 1\}
zeroFront(\{1, 0\}) \rightarrow \{0, 1\}
```

GoSave, Compile, Run

```
public int[] zeroFront(int[] nums) {
}
```

Go

Show output only (no red/green)

prev | next | chance | CodingBat > Array-2

Forget It! -- delete my code for this problem

Progress graphs, just for fun:

Your progress graph for this problem Random user progress graph for this problem

coding bat.com/prob/p193753