

# PHP

This PHP test assesses a candidate's ability to program a small algorithm and tests their basic programming skills. Using a short and straightforward coding task, this coding test helps you identify developers with the most essential PHP skills.

## Question

Given a list of integers, determine how many of them are divisible by 3. If you encounter an integer in the list that is greater than or equal to 300, return 0 regardless of how many numbers are divisible by 3.

Note that 0 is divisible by 3.

## Examples:

Input: [0, 3, 6, 9, 12]

Output: 5

Input: [6, 5, 10, 9, 2]

Output: 2

Input: [15, 55, 63, 60, 300]

Output: 0

## Solution:

```
<?php
function divisibleByThree($myList) {
    // Insert your code here
}

divisibleByThree([0, 3, 6, 9, 12]); // 5
divisibleByThree([6, 5, 10, 9, 2]); // 2
divisibleByThree([15, 55, 63, 60, 300]); // 0
```