

Exercise 9: ifelse()

Let's test your understanding of the "ifelse()" function.

We'll cover the following ^

- Problem Statement
 - Input
 - Output
 - Sample Input
 - Sample Output
 - Test Yourself

Problem Statement

Given a vector of numbers, print a **vector** where each element tells whether the corresponding input vector's element is an **even** number or an **odd** number.

Use `cat()` for printing.

Input

A `testVariable` containing the vector of numbers.

Output

A vector where each element corresponds to the correct condition of the elements of the input vector.

Sample Input

```
testVariable -> c(2, 10, 7, 400)
```

Sample Output

```
even even odd even
```

Test Yourself

Write your code in the given area. If you get stuck, you can look at the solution.

```
# Write your code here  
cat(" ")
```



In the next lesson, we have a solution review of this exercise.