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Life of Lon .Q: PHP nested if statement I'm working on a site that allows you to pick products and categories from a mysql database.

```
if($productID == $table->ID || $productID == $categoryID) { //do stuff } else { //do other stuff }
```

I'm using mysqli prepared statements. This would not be an issue, but my question is how can I write a nested if statement to accomplish what the above code does, say for example I want to add:

```
if($productID == 1 || $productID == 2 || $productID == 3 || $productID == 4 || $productID == 5)
```

A: You want something like: 

```
if($productID == 1 || $productID == 2 || $productID == 3 || $productID == 4 || $productID == 5)
```

Which is equivalent to: 

```
if($productID == 1 || $productID == 2 || $productID == 3 || $productID == 4 || $productID == 5) && $productID != 'somevalue'
```

Or if you specifically want to test if all of those are true, and \$productID is not equal to somevalue:

```
if((1 == $productID) || (2 == $productID) || (3 == $productID) || (4 == $productID) || (5 == $productID)) && $productID != 'somevalue'
```

Though, personally, I'd split it into three, like so: 

```
if((1 == $productID) || (2 == $productID) || (3 == $productID)) if((4 == $productID) || (5 == $productID)) if($productID != 'somevalue')
```

For readability, the three ifs are easier to spot for humans.

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one

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