Objective C static code analysis: Parameters should be passed in the correct order

When the names of parameters in a method call match the names of the method arguments, it contributes to clearer, more readable code. However, when the names match, but are passed in a different order than the method arguments, it indicates a mistake in the parameter order which will likely lead to unexpected results.

Noncompliant Code Example

```
int divide(int divisor, int dividend) {
 return divisor / dividend;
}
void doTheThing() {
 int divisor = 15;
 int dividend = 5;
 int result = divide(dividend, divisor); // Noncompliant; operation
succeeds, but result is unexpected
 //...
}
Compliant Solution
```

```
int divide(int divisor, int dividend) {
 return divisor / dividend;
}
void doTheThing() {
 int divisor = 15;
 int dividend = 5;
 int result = divide(divisor, dividend);
 //...
Available In:
```