

```
var_dump($obj1,$obj2,$obj3);
```

```
object(stdClass)#2 (1) {  
    ["test"]=>  
        string(11) "test2"  
}
```

```
object(stdClass)#1 (1) {  
    ["test"]=>  
        string(10) "test"  
}
```

```
object(stdClass)#2 (1) {  
    ["test"]=>  
        string(11) "test2"  
}
```

☐ **Anonymous functions can modify variables outside of their scope if:**

**1. They are passed in from the caller to the function by reference as a parameter.**

**2. They are passed in from the definer by reference with the “use” language construct.**

- **function ( &\$parameter ) use ( &\$parentVar ) {}**

**3. They are in objects (pointers). These can be from the definer in the use construct or from the caller in the parameter list.**