

Erratum for Final ES5 Specification (TC39-2009-049)

(Last Updated October 27, 2009)

11.1.5 Object Initialiser

(4th numbered list)

1. Let *obj* be the result of evaluating *PropertyNameAndValueList*.
2. Let *propId* be the result of evaluating *PropertyAssignment*.
3. Let *previous* be the result of calling the `[[GetOwnProperty]]` internal method of *obj* with argument *propId.name*.
4. If *previous* is not **undefined** then throw a **SyntaxError** exception if any of the following conditions are true
 - a. This production is contained in strict code and `IsDataDescriptor(previous)` is **true** and `IsDataDescriptor(propId.descriptor)` is **true**.
 - b. `IsDataDescriptor(previous)` is **true** and `IsAccessorDescriptor(propId.descriptor)` is **true**.
 - c. `IsAccessorDescriptor(previous)` is **true** and `IsDataDescriptor(propId.descriptor)` is **true**.
 - d. `IsAccessorDescriptor(previous)` is **true** and `IsAccessorDescriptor(propId.descriptor)` is **true** and either both *previous* and *propId.descriptor* have `[[Get]]` fields or both *previous* and *propId.descriptor* have `[[Set]]` fields
5. Call the `[[DefineOwnProperty]]` internal method of *obj* with arguments *propId.name*, *propId.descriptor*, and **false**.
6. Return *obj*.