

*MemberFunctionStatements* is a sequence of statements, one for each member function declaration or member accessor declaration, in the order they are declared.

An instance member function declaration generates a statement of the form

```
<ClassName>.prototype.<MemberName> = function (<FunctionParameters>) {  
    <DefaultValueAssignments>  
    <FunctionStatements>  
}
```

and static member function declaration generates a statement of the form

```
<ClassName>.<MemberName> = function (<FunctionParameters>) {  
    <DefaultValueAssignments>  
    <FunctionStatements>  
}
```

where *MemberName* is the name of the member function, and *FunctionParameters*, *DefaultValueAssignments*, and *FunctionStatements* correspond to those generated for a regular function declaration, as described in section 6.5.

A get or set instance member accessor declaration, or a pair of get and set instance member accessor declarations with the same name, generates a statement of the form

```
Object.defineProperty(<ClassName>.prototype, "<MemberName>", {  
    get: function () {  
        <GetAccessorStatements>  
    },  
    set: function (<ParameterName>) {  
        <SetAccessorStatements>  
    },  
    enumerable: true,  
    configurable: true  
});
```

and a get or set static member accessor declaration, or a pair of get and set static member accessor declarations with the same name, generates a statement of the form