

```
concepts constraints IdentifierNamedConcept {  
    can be child <none>  
  
    can be parent <none>  
  
    can be ancestor <none>  
  
    property {name}  
        get:<default>  
        set:<default>  
        is valid:(node, propertyValue, scope)->boolean {  
            if (node.allowNonIdentifierNames) { return true; }  
  
            if (node.isInstanceOf(ICommentedCode)) { return true; }  
            if (propertyValue.matches("[a-zA-Z$_][a-zA-Z0-9$_][-]*")) {  
                return !(CIdentifierHelper.isCKeyword(propertyValue));  
            } else {  
                return false;  
            }  
        }  
    }
```