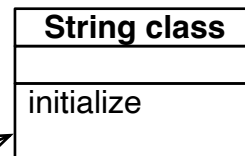
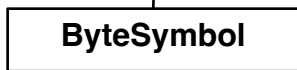
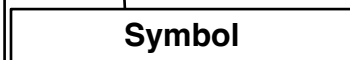
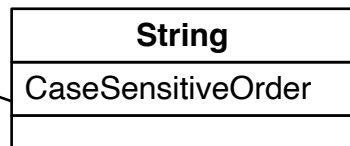


```
compare: aString caseSensitive: aBool  
  | map |  
  map := aBool ifTrue: [ CaseSensitiveOrder ]  
  ifFalse: [ CaseInsensitiveOrder ].  
  ^self compare: self with: aString collated: map
```



```
String class >> initialize  
  
  self initializeTypeTable.  
  
  AsciiOrder := self newAsciiOrder.  
  CaseInsensitiveOrder := self newCaseInsensitiveOrder.  
  CaseSensitiveOrder := self newCaseSensitiveOrder.  
  LowercasingTable := self newLowercasingTable.
```

```
Symbol class >> selectorsContaining: aString  
  ...  
  
  self allSymbolTablesDo: [:each |  
    each size >= size ifTrue:  
      [(each findSubstring: aString in: each startingAt: 1  
        matchTable: CaseInsensitiveOrder) > 0  
        ifTrue: [selectorList add: each]]].  
  ...
```

instanceOf