

pip._vendor.pyparsing.core.
CharsNotIn._generateDefaultName

pip._vendor.pyparsing.core.
Word._generateDefaultName

_collapse_string_to
_ranges

```
graph LR; A["pip._vendor.pyparsing.core.  
CharsNotIn._generateDefaultName"] --> C["_collapse_string_to  
_ranges"]; B["pip._vendor.pyparsing.core.  
Word._generateDefaultName"] --> C;
```

The diagram illustrates a dependency or inheritance relationship. Two source functions, 'pip._vendor.pyparsing.core.CharsNotIn._generateDefaultName' and 'pip._vendor.pyparsing.core.Word._generateDefaultName', are shown in white boxes on the left. Blue arrows point from each of these boxes to a single target function, '_collapse_string_to_ranges', which is shown in a gray box on the right.