

Node Type: ENTRY_POINT 0

```
graph TD; N0([Node Type: ENTRY_POINT 0]) --> N1([Node Type: EXPRESSION 1  
EXPRESSION:  
_name = name_  
IRs:  
_name(string) := name_(string)]); N1 --> N2([Node Type: EXPRESSION 2  
EXPRESSION:  
_symbol = symbol_  
IRs:  
_symbol(string) := symbol_(string)]);
```

Node Type: EXPRESSION 1

EXPRESSION:
name = name

IRs:
name(string) := name(string)

Node Type: EXPRESSION 2

EXPRESSION:
symbol = symbol

IRs:
symbol(string) := symbol(string)