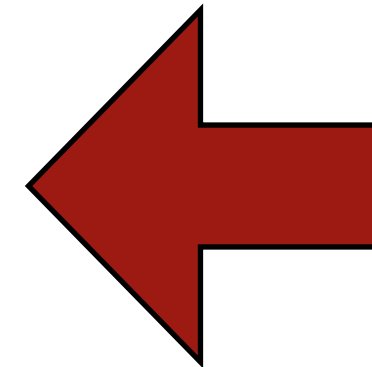


syntax for a list of symbols

Feature #4985

add syntax to declare a list of symbols

```
z = "foo"  
x = { :foo => 1, :bar => 2 }  
x.values_at(%i{ foo bar }) # => [1, 2]  
x.values_at(%I{ #{z} })   # => [1]
```



**Example
behavior**

Why add this feature?

- ♥ Similar to %w and %W but returns symbols
- ♥ Works well with -1 arity methods
- ♥ Nicer way to declare constant lists of symbols
- ♥ Patch is already submitted

- a;ldkfja;dlfj