

Exercise substring handling

```
beg = 2 end = 4
foo      = ABCDEF
foo[3:5]  = CDE
foo[1:1]  = A
foo[5:3]  =
foo[beg:end] = BCD
foo[end:beg] =
foo[5:]   = EF
foo[5:*]  = EF
foo[:]    = ABCDEF
foo[*:*]  = ABCDEF
foo.foo[2:2] = ABCDEFB
(foo.foo)[2:2]= B
```

foo[1:1] eq 'A' foo[2:2] ne 'X' = true