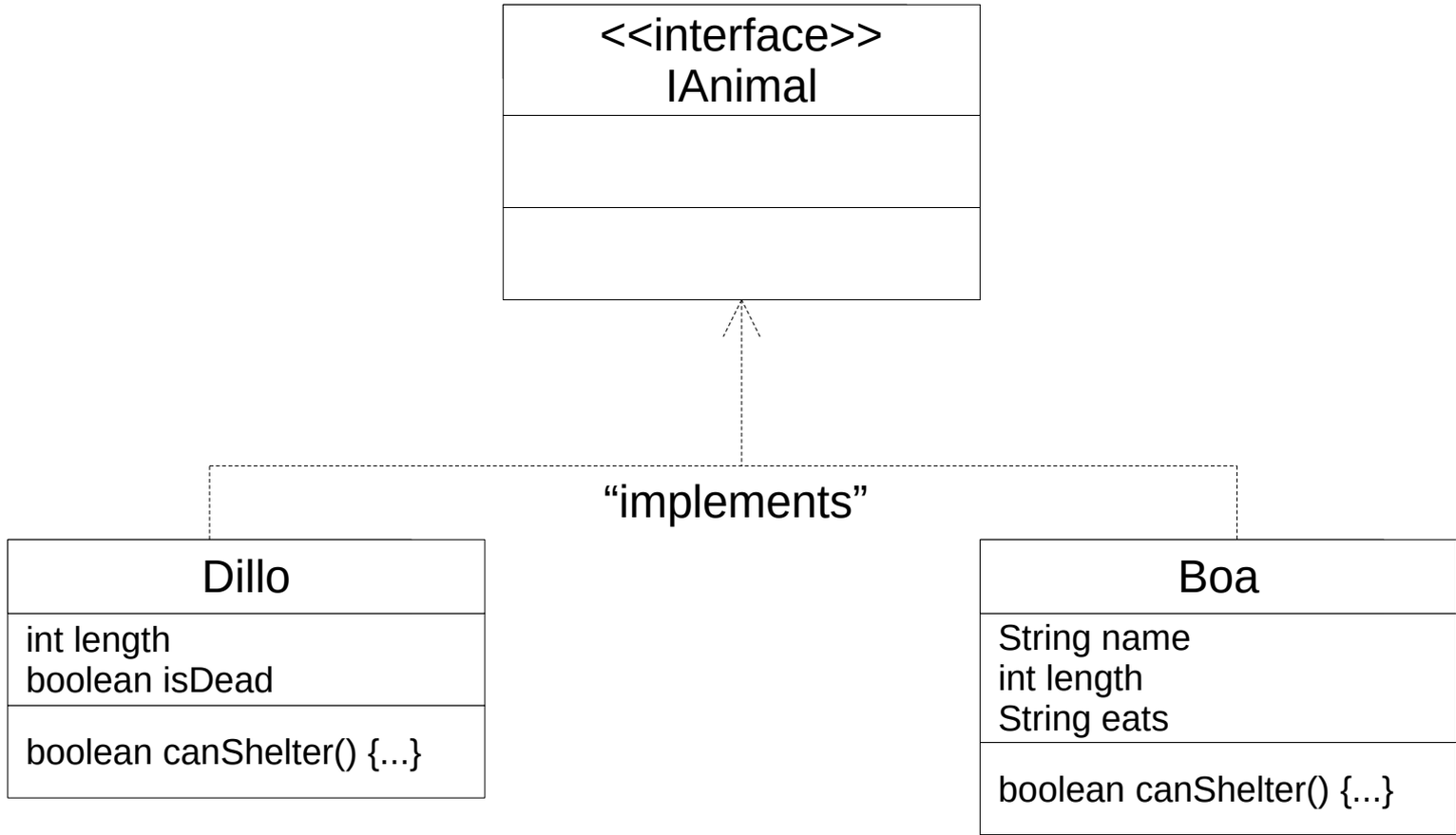


```
class Cage {  
  
    int size;           // length of cage in inches  
    _____ resident; // any animal can live in cage  
  
    Cage (int size, _____ resident){  
        this.size = size;  
        this.resident = resident;  
    }  
  
    // determine whether the animal will fit in this cage  
    boolean checkResidentFits(){  
        return this.resident.lengthBelow(this.size);  
    }  
}
```



```
; an Animal is one of
;   Dillo
;   Boa

; length-below?: Animal Natural → Boolean
; produces true if the animal's length is
; less than the given length
```

```
(define (length-below? ani len)
  (cond [(dillo? ani)
        (< (dillo-length ani) len)]
        [(boa? ani)
        (< (boa-length ani) len)]))
```