Definition with Guards

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Functions can be defined with **guards**:

```
valAbs :: Int -> Int
    -- returns the absolute value of an integer

valAbs n
    | n >= 0 = n
    | otherwise = -n
```

Guard evaluation is top-down and returns the result of the first true branch.

Pattern definitions can also have guards.

The otherwise is the same as True, but more readable.

⚠ Equality goes after every guard!