

any # => True

all $\# \Rightarrow$ False

`int` `'45'` `#=>` `45`

'0x2a'

16

#=>42

'1011'

2

#=>11

hex 42 ==> '0x2a'

bin 42 # ==> '0b101010'

ord 'a' # => 97

chr97# => 'a'

round 123.45 1 # => 123.4

123.45,-2#=>100

Common One-Liners

```
any([True, True, False]) # => True  
all([True, True, False]) # => False
```

```
int('45') # => 45  
int('0x2a', 16) # => 42  
int('1011', 2) # => 11  
hex(42) # => '0x2a'  
bin(42) # => '0b101010'
```

```
ord('a') # => 97  
chr(97) # => 'a'
```

```
round(123.45, 1) # => 123.4  
round(123.45, -2) # => 100
```

Common One-Liners