

## Count to 10

```
print( "1" )
```

```
print( "2" )
```

```
print( "3" )
```

```
print( "4" )
```

```
·
```

```
·
```

```
·
```

```
print( "10" )
```

# While Loop

```
while condition:  
    body
```

# While Loop

```
while condition:  
    body
```



an expression that evaluates to True/False

# While Loop

```
while condition:  
    body
```



one or more lines of code  
(indented, just like a function body)

# Conditional Operators

`x = 5`

`x < 4`  $\rightarrow$  `False`

# Conditional Operators

x = 5

x < 6 → True

# Conditional Operators

< less than

> greater than

== equal to

>= greater than or equal to

<= less than or equal to

!= not equal to

# Conditional Operators

`=` `!=` `==`

`x = 5`

`5 == x`

`True`

`5 = x`

`Error`



# Count to 10

```
while ???:  
    print(n)  
    ???
```

# Count to 10

```
n = 1
while ???:
    print(n)
    ???
```

# Count to 10

```
n = 1
while ???:
    print(n)
    n = n + 1
```

## Count to 10

```
n = 1
while n <= 10:
    print(n)
    n = n + 1
```

## Count to 10

```
n = 1
while n < 11:
    print(n)
    n = n + 1
```

# Conditional Operators

```
from math import pi, sin
```

```
pi
```

```
3.14159265359
```

```
sin(pi)
```

```
1.22464679915e-16
```

```
sin(pi) == 0
```

```
False
```

# Logical Operators

A and B:

True if A is True and B is True

A or B:

True if A is True or B is True

not A:

True if A is False

False if A is True

# Logical Operators

`not( (3 < 4) and (10 < 12) )`      `False`

`(10 > 12) or (5 != 6)`      `True`

`not( not( False == False ) )`      `True`

`“aardvark” < “zebra”`      `True`



# Logical Operators

`not( (3 < 4) and (10 < 12) )` False

`(10 > 12) or (5 != 6)` True

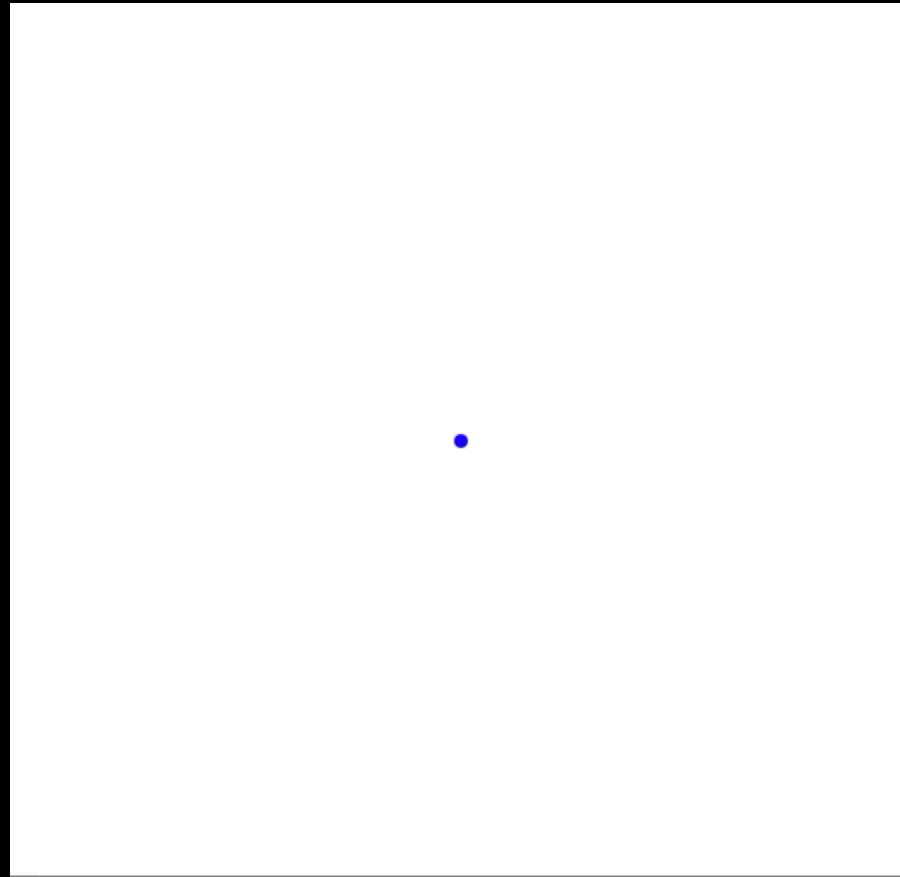
`not( not( False == False ) )` True

`“aardvark” < “zebra”` True

`True > False` True

```
# --- DRILL ---
```

```
# write some code that generates the following
```

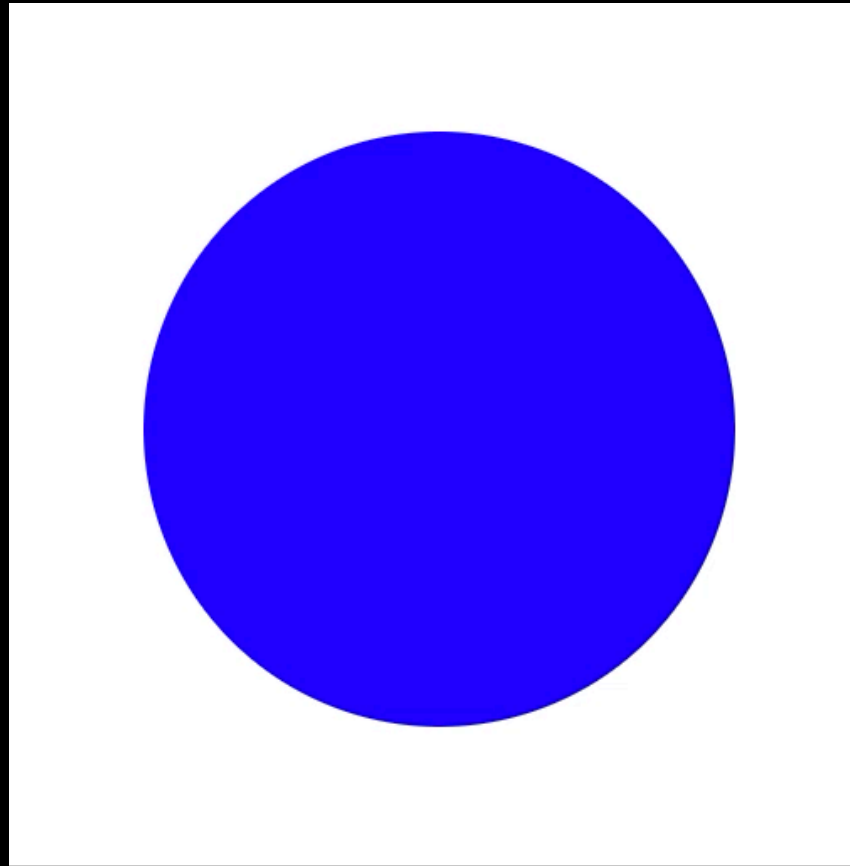


```
import drawSvg as draw

# draw expanding circle
r = 0
R = 100
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while( r < R ):
        anim.draw_frame(r)
        r = r + 1
```

```
# --- DRILL ---
```

```
# write some code that generates the following
```



```
# draw expanding circle
r = 0
R = 100
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while( r < R ):
        anim.draw_frame(r)
        r = r + 1
```

```
# draw expanding circle
r = 0
R = 100
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while( r < R ):
        anim.draw_frame(r)
        r = r + 1

    # if r == R then switch directions
```

# Conditionals

```
temperature = 72
```

```
if temperature <= 32:  
    print("It's freezing.")
```

# Conditionals

```
temperature = 72

if temperature <= 32:
    print("It's freezing.")
else:
    print("It's not so cold.")
```



# Conditionals

```
temperature = 72

if temperature <= 32:
    print("It's freezing.")
elif temperature <= 50:
    print("It's cool.")
elif temperature <= 75:
    print("It's warm.")
else:
    print("It's hot.")
```

# Conditionals

```
x = 1
if x > 0:
    print("positive")
    x = -1 * x
elif x < 0:
    print("negative")
else:
    print("zero")

print( x )
```

# Conditionals

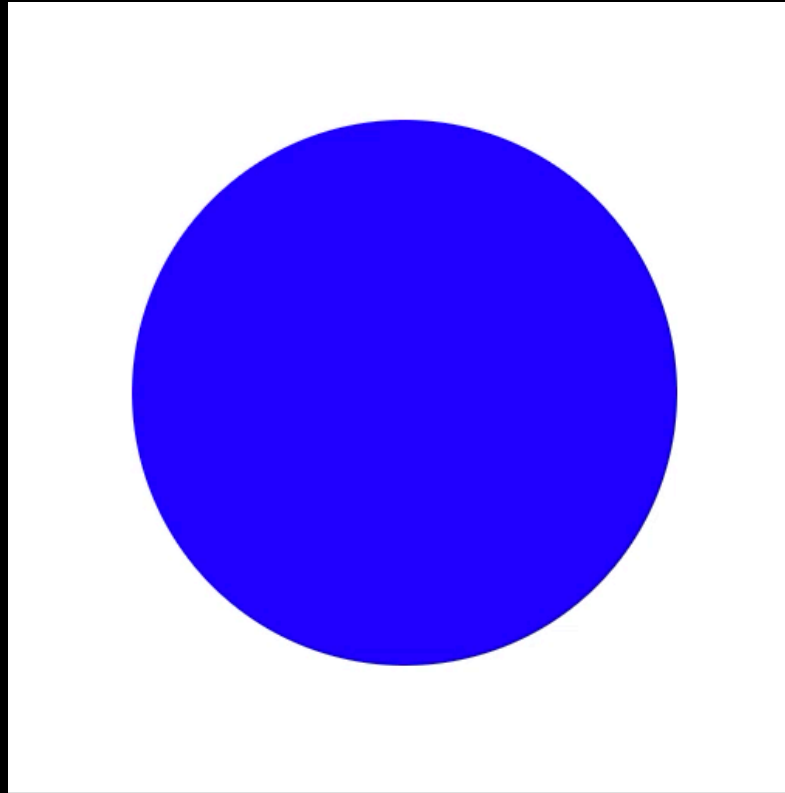
```
x = 1
if x > 0:
    print("positive")
    x = -1 * x
elif x < 0:
    print("negative")
else:
    print("zero")

print( x )
```

```
positive
-1
```

```
# --- DRILL ---
```

```
# write some code that generates the following
```



```
# Draw expanding/contracting circle
r = 0 # current radius
R = 100 # maximum radius
sign = 1 # direction (1: expand; -1: contract)
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while ???:
        anim.draw_frame(r)
        if sign == 1:
            # expand circle
        else:
            # contract circle

    if circle is fully expanded or contracted:
        reverse direction
```

```
# Draw expanding/contracting circle
r = 0 # current radius
R = 100 # maximum radius
sign = 1 # direction (1: expand; -1: contract)
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while ???:
        anim.draw_frame(r)
        if sign == 1):
            r = r + 1
        else:
            r = r - 1

    if circle is fully expanded or contracted:
        reverse direction
```

```
# Draw expanding/contracting circle
r = 0 # current radius
R = 100 # maximum radius
sign = 1 # direction (1: expand; -1: contract)
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while( ??? ):
        anim.draw_frame(r)
        if( sign == 1 ):
            r = r + 1
        else:
            r = r - 1

        if r > R or r < 0:
            sign = -1 * sign
```

```
# Draw expanding/contracting circle
r = 0 # current radius
R = 100 # maximum radius
sign = 1 # direction (1: expand; -1: contract)
with draw.animate_jupyter(draw_frame, delay=0.01) as anim:
    while True:
        anim.draw_frame(r)
        if sign == 1:
            r = r + 1
        else:
            r = r - 1

        if r > R or r < 0:
            sign = -1 * sign
```



docs

~/ python3

```
>>> from math import sqrt
>>>
>>> def isPrime(n):
...     i = 2
...     while i <= int( sqrt(n) ):
...         if n % i == 0:
...             return False
...         i = i + 1
...     return True
...
>>> isPrime(7)
True
>>> isPrime(9)
False
>>>
```

# docs

```
~/ python3 isPrime.py
```

```
~/
```

```
from math import sqrt
```

```
def isPrime(n):
```

```
    i = 2
```

```
    while i <= int( sqrt(n) ):
```

```
        if n % i == 0:
```

```
            return False
```

```
            i = i + 1
```

```
    return True
```

```
█
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
"isPrime.py" 10L, 168B
```

# docs

```
~/ python3 -i isPrime.py
```

```
>>> isPrime(7)
True
>>> isPrime(9)
False
>>>
```

```
from math import sqrt

def isPrime(n):
    i = 2
    while i <= int( sqrt(n) ):
        if n % i == 0:
            return False
        i = i + 1
    return True
```

```
"isPrime.py" 10L, 168B
```

# docs

```
~/ python3 -m doctest -v isPrime.py
```

```
Trying:
```

```
    isPrime(9)
```

```
Expecting:
```

```
    False
```

```
ok
```

```
Trying:
```

```
    isPrime(7)
```

```
Expecting:
```

```
    True
```

```
ok
```

```
Trying:
```

```
    isPrime(797)
```

```
Expecting:
```

```
    True
```

```
ok
```

```
1 items had no tests:
```

```
    isPrime
```

```
1 items passed all tests:
```

```
   3 tests in isPrime.isPrime
```

```
3 tests in 2 items.
```

```
3 passed and 0 failed.
```

```
Test passed.
```

```
from math import sqrt
```

```
def isPrime(n):
```

```
    """ isPrime is a function that takes as input  
        an integer and returns True if it is prime  
        and False otherwise
```

```
>>> isPrime(9)
```

```
False
```

```
>>> isPrime(7)
```

```
True
```

```
>>> isPrime(797)
```

```
True
```

```
"""
```

```
    i = 2
```

```
    while i <= int( sqrt(n) ):
```

```
        if n % i == 0:
```

```
            return False
```

```
            i = i + 1
```

```
    return True
```

```
"isPrime.py" 20L, 395B
```

# docs

```
~/ python3 -i isPrime.py
>>> print(isPrime.__doc__)
isPrime is a function that takes
as input an integer and returns
True if it is prime and False
otherwise
>>> isPrime(9)
False
>>> isPrime(7)
True
>>> isPrime(797)
True
```

```
from math import sqrt
```

```
def isPrime(n):
    """ isPrime is a function that takes as input
    an integer and returns True if it is prime
    and False otherwise
    >>> isPrime(9)
    False
    >>> isPrime(7)
    True
    >>> isPrime(797)
    True
    """
    i = 2
    while i <= int( sqrt(n) ):
        if n % i == 0:
            return False
        i = i + 1
    return True
```

```
"isPrime.py" 20L, 395B
```

## default params

```
>>> isPrime()  
True  
>>> isPrime(9)  
False  
>>>
```

```
from math import sqrt  
  
def isPrime(n=7):  
    i = 2  
    while i <= int( sqrt(n) ):  
        if n % i == 0:  
            return False  
        i = i + 1  
    return True
```

```
~  
~  
"isPrime.py" 10L, 170B
```

```
# --- DRILL ---  
# write some code that prints all primes between 1 and N  
# that are palindromes (e.g., 1764671)
```

[ pp.py ]