



THE UNIVERSITY OF
WESTERN
AUSTRALIA

Lecture 18

Loop Examples

Objectives

- Loop revision
- Break statement
- Continue statement
- Loop examples

Revision: for Loop

```
for i in range(10):
    # do something
#-----

myList = [2,3,4,9,10]
for x in myList:
    # iterates through the list elements
    # do something that involves the list elements
#-----

myString = "hello there, hello world!"
for ch in myString:
    # iterates through the string characters
#-----

infile = open(someFile, "r")
for line in infile:
    # iterate through the lines of the file
infile.close()
```

Revision: while Loop

```
while <condition>:
    # do something
#-----
# program to list first 10 numbers
# valid but poor use of while

i = 0
while i < 10:
    print(i)
    i += 1
#-----
# program to guess a secret number
n = 7 # secret number
guess = 1
while guess != n:
    guess = int(input("Please guess a number between 0 and 10"))
print("You guessed correctly")
```

Nested Loops

- Designing nested loops –
 - *Design the outer loop without worrying about what goes inside*
 - *Design what goes inside, ignoring the outer loop.*
 - *Put the pieces together, preserving the nesting.*

Loop and a Half

- Stylistically, some programmers prefer the following approach:

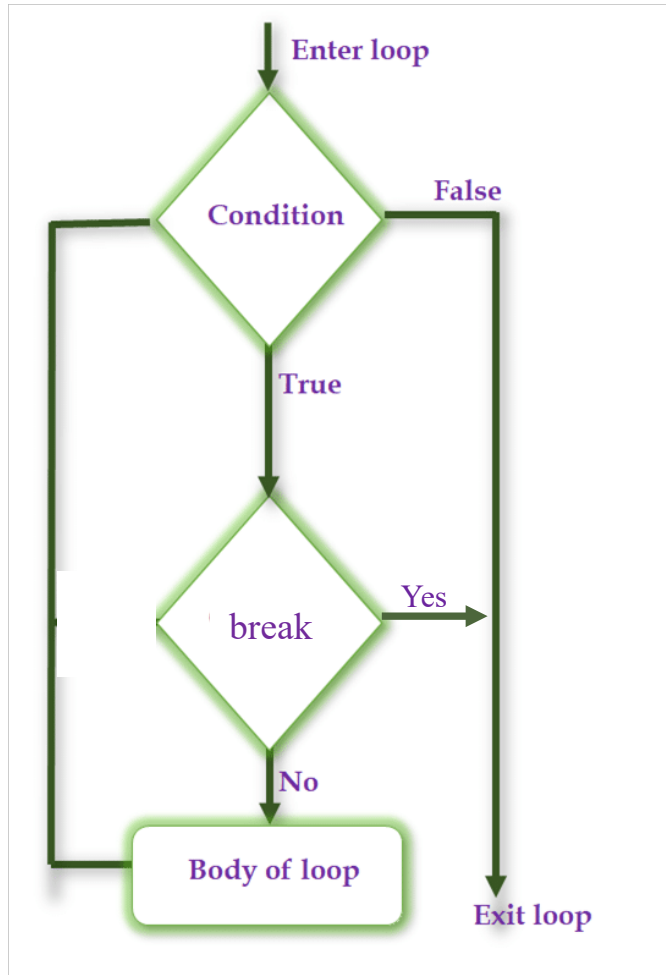
```
while True:
```

```
    number = float(input("Enter a positive number: "))  
    if number >= 0: break # if valid number exit loop  
    print("The number you entered was not positive")
```

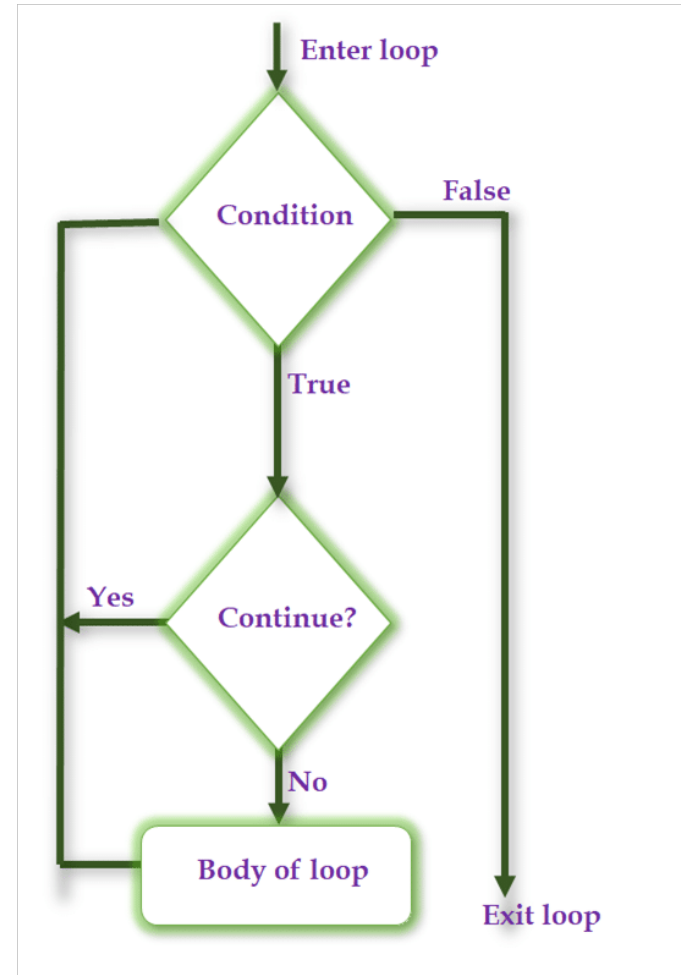
- Here the loop exit is in the middle of the loop body. This is what we mean by a *loop and a half*.

Revision: break and continue comparison

break statement



continue statement



Loop Example: Prime number

- Find whether a number is ^{质数}prime or not
- Find list of prime number up to N
- Find N prime numbers
- Find N prime numbers using break

Finding whether a number is prime or not ?

```
def primestatus(N) :  
    if N < 2:  
        return False  
    elif N < 4:  
        return True  
    else:  
        for i in range(2, N//2+1) :  
            if N % i == 0:  
                return False  
        return True
```

Find list of prime number up to N

```
def primelist(N):
    if N < 2:
        return []
    elif N == 2:
        return [2]
    else:
        plist = [2,3]
        status = True
        for num in range(4,N+1):
            for i in range(2,num//2 + 1):
                if num % i == 0:
                    status = False
            if status:
                plist.append(num)
            status = True
        return plist
```

Find N prime numbers

```
# Find the first N prime numbers
# Author: Michael J Wise
def primes(N) :
    primelist = [2,3]
    for pno in range(2,N) :
        i = primelist[-1] + 2 # start search for next one where
        primefound = False   # where last one left off
        while not primefound : # Test successive odd numbers
            factorfound = False
            for divisor in primelist : #Only use previous primes
                if i % divisor == 0 :
                    factorfound = True
            if factorfound : # not prime
                i += 2
            else :
                primelist.append(i)
                primefound = True
    return(primelist)
```

Finding N primes numbers – with break

```
# Find the first N prime numbers (further optimised)
import math
def primes(N) :
    primelist = [2,3]
    for pno in range(2,N) :
        i = primelist[-1] + 2 # start search for next one where left off
        while True :
            factorfound = False
            if N > 100 : # time for sqrt not worth it for N<=100
                stopat = int(math.sqrt(i))
            for divisor in primelist : # Only test previous primes
                if N > 100 and divisor > stopat :
                    break # From divisor search loop
                if i % divisor == 0 :
                    factorfound = True
                    break
            if factorfound : # not prime, keep searching
                i += 2
            else :
                primelist.append(i)
                break # Got a prime, break from this prime search
    return(primelist)
```

Summary

- Revision of loops
- Revision of `break` and `continue` statements
- Example: prime numbers