

ENGG1811 Computing for Engineers

Week 5A
while, break

Iteration (Repetition)

- You have learnt about for-loops. You've used them to:
 - Say G'day to many students
 - Sum a list of numbers, etc.
- Python has another kind of loops called **while**
 - For is a **definite** loop, which means **fixed** number of iterations
 - While is an **indefinite** or conditional loop. Number of iterations can **vary**.
- I'd like to have a volunteer to help me to demonstrate these two kinds of loops

Using “for” to give away chocolates

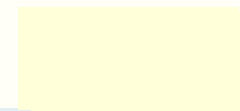
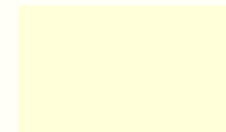
- The volunteer has 3 chocolates to give away

for k in range(3):

 Pick a student

 Give that student a chocolate

- The number of iterations is fixed to 3 at the beginning of the for-loop



Giving away an unknown number of chocolates

Note the repetitions!

- The volunteer is given a bag of chocolates. The volunteer needs to give all of them away one by one but **doesn't know** how many there are in the bag

The while-loop

while (the bag is not empty):

Take a chocolate out of the bag

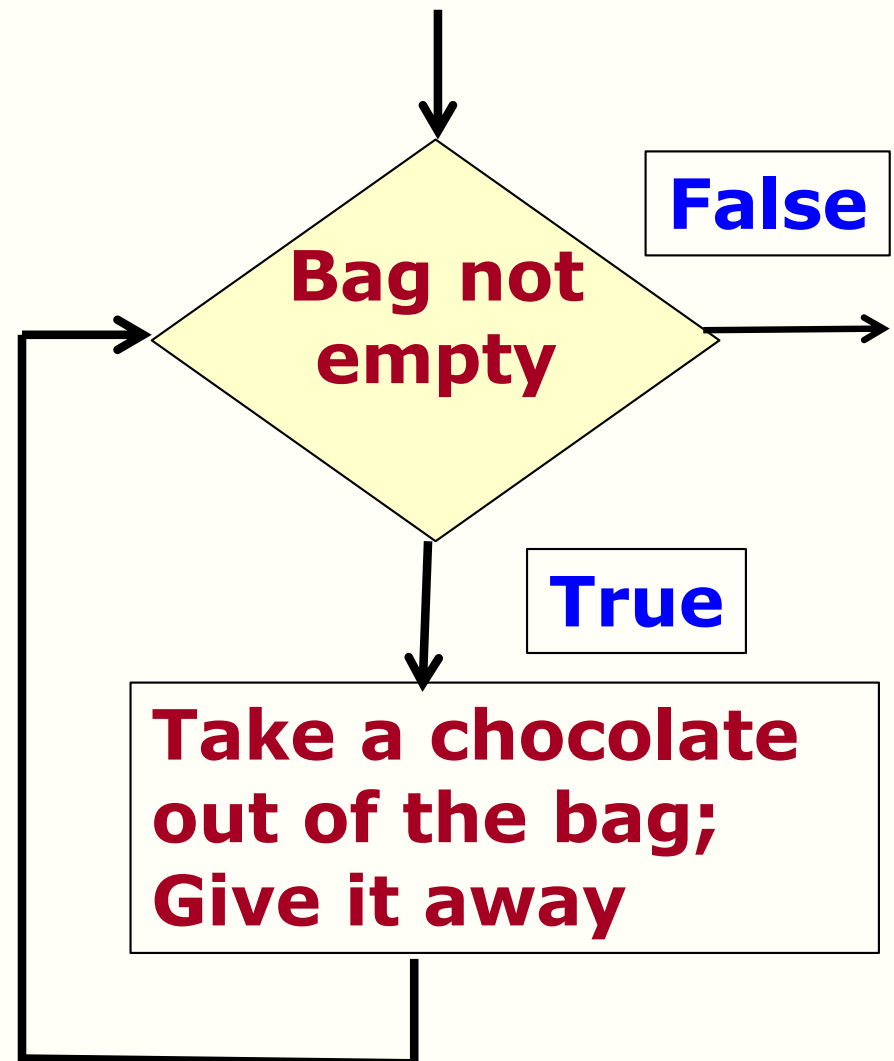
Give it away

Comment: num_choc is a variable which equals to the initial number of chocolates in the bag

Is num_choc > 0?

num_choc = num_choc - 1

Give it away



You use while all the time

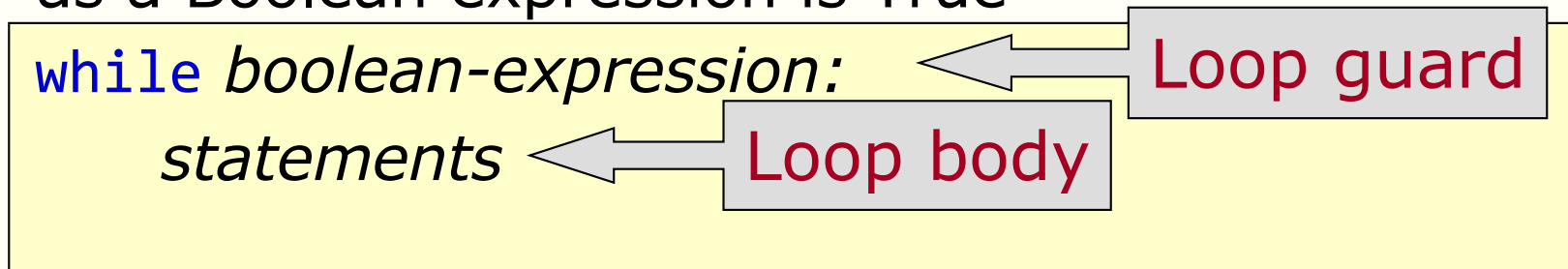
while certain condition is true

Do a list of actions

- From a cheesecake recipe: while the mixture is not smooth, keep beating
- Navigator
 - While the destination has not been reached, continue to navigate
- Share on the forum of other real-life examples of “while” that you can think of

Iteration – While

- **while** statement continues to execute statements as long as a Boolean expression is True



- Loop guard is evaluated
 - If it is **True** execute the loop body and go back to start of loop to re-test the guard
 - Otherwise (i.e., it is **False**) exit loop and continue with the statement following the loop
- Loop body must change state so that loop guard can eventually become False (else **infinite loop**)
 - Will discuss this point later

while: example 1

```
LIMIT = 3
```

```
x = 1
```

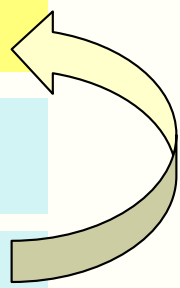
```
while x < LIMIT:  
    print('x = ', x)  
    x = 2 * x
```

Set x = 1

Is x less than LIMIT?

Print x

Set x to be 2 * x

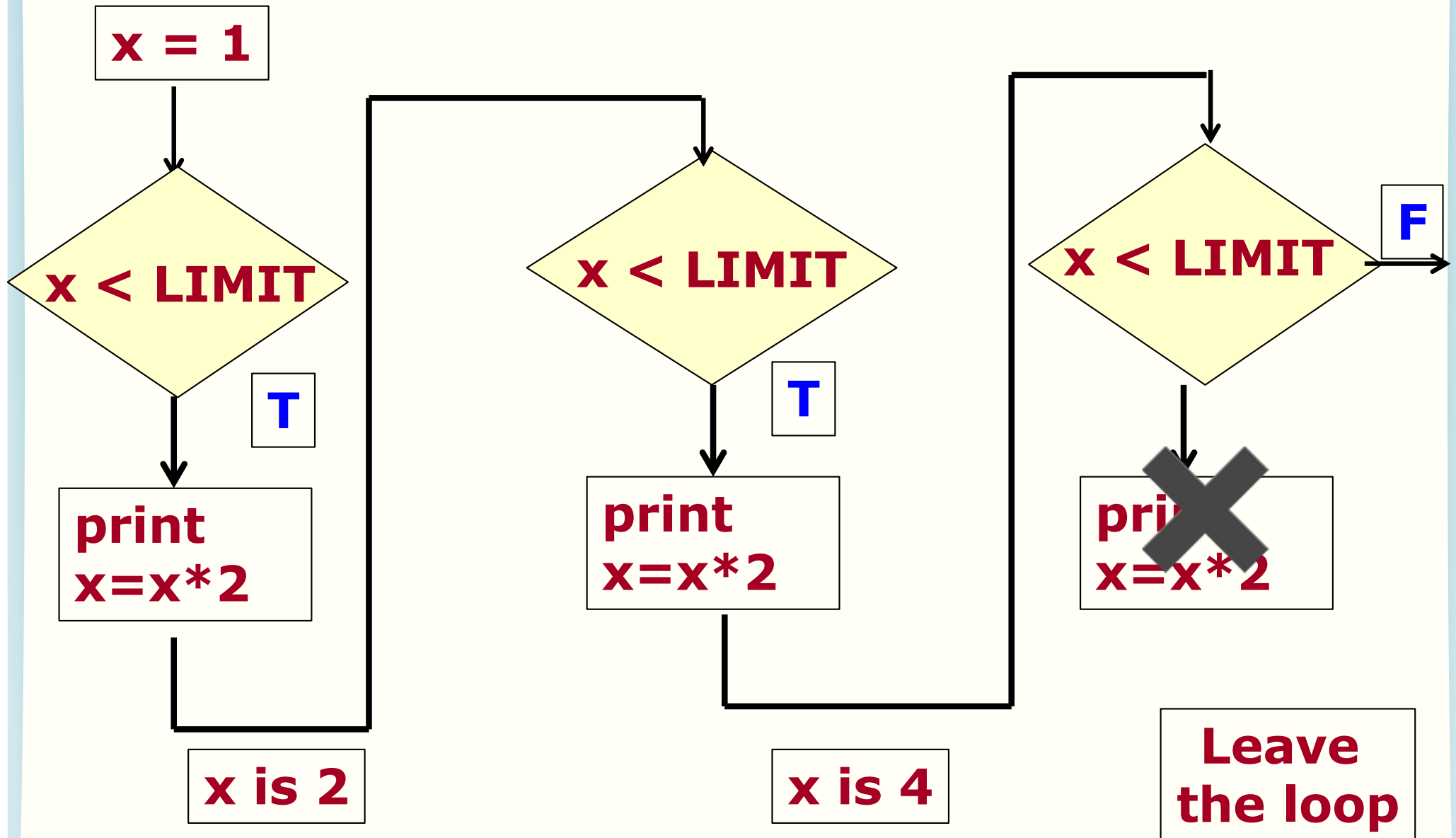


Code in `while_demo.py`

Visualise the code at

<http://pythontutor.com>

Walking through example 1



Quiz

```
# This is the
# example earlier,
# the outputs are
# 1, 2

LIMIT = 3

x = 1

while x < LIMIT:
    print('x = ',x)
    x = 2 * x
```

Question: What are the outputs of the following program?

```
LIMIT = 8

x = 1

while x < LIMIT:
    x = 2 * x
    print('x = ',x)
```

- (a) 1 2 4
- (b) 2 4
- (c) 2 4 8
- (d) 2 4 8 16

Quiz (Answer)

```
x = 1  
  
Check x < 8?  
  x = 2  
  print 2  
  
Check x < 8?  
  x = 4  
  print 4  
  
Check x < 8?  
  x = 8  
  print 8  
  
Check x < 8?
```

Question: What are the outputs of the following program?

```
LIMIT = 8
```

```
x = 1
```

```
while x < LIMIT:  
    x = 2 * x  
    print('x = ',x)
```

- (a) 1 2 4
- (b) 2 4
- (c) 2 4 8
- (d) 2 4 8 16

How did you do it?

- How did you get the answer from the last question, did you do:
 - Let x be 1
 - Test the while loop guard, double x , print
 - Test the while loop guard, double x , print
 - ...
 - Until loop guard fails
- Answer: Yes or No

Different approach to the problem

[Duplicated from p.10]
Question: What are the outputs of the following program?

```
LIMIT = 8
```

```
x = 1
```

```
while x < LIMIT:
```

```
    x = 2 * x
```

```
    print('x = ', x)
```

- (a) 1 2 4
- (b) 2 4
- (c) 2 4 8
- (d) 2 4 8 16

Question: What are the outputs of the following program?

```
LIMIT = 64
```

```
x = 1
```

```
while x <= LIMIT:  
    x = 2 * x  
    print('x = ', x)
```

(a) 2 4 8 16 32

(b) 2 4 8 16 32 64

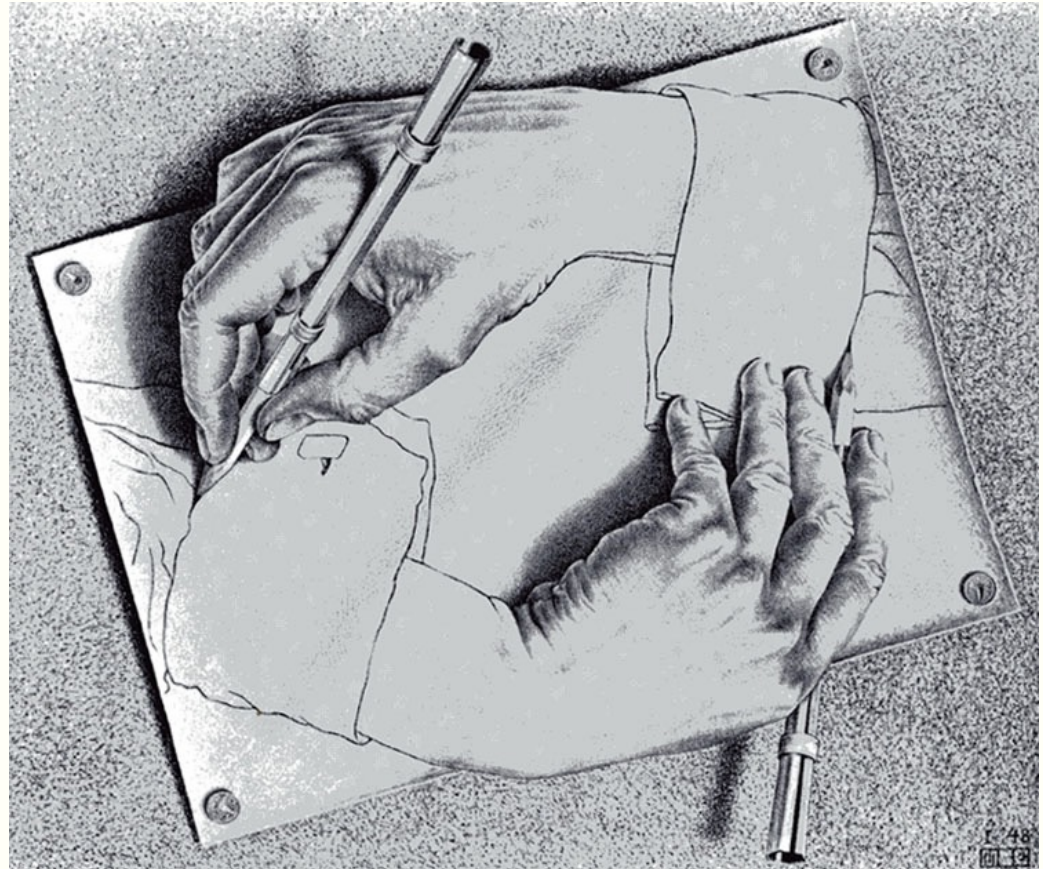
(c) 2 4 8 16 32 64 128

Quiz

- Think backward:
Determine the condition under which the loop guard is valid for the last time
- Is the answer (a), (b) or (c)? Do it without forward tracing.

Iteration – termination

- Loop body must change state so that loop guard can eventually become False
(otherwise we have produced an *infinite loop*)

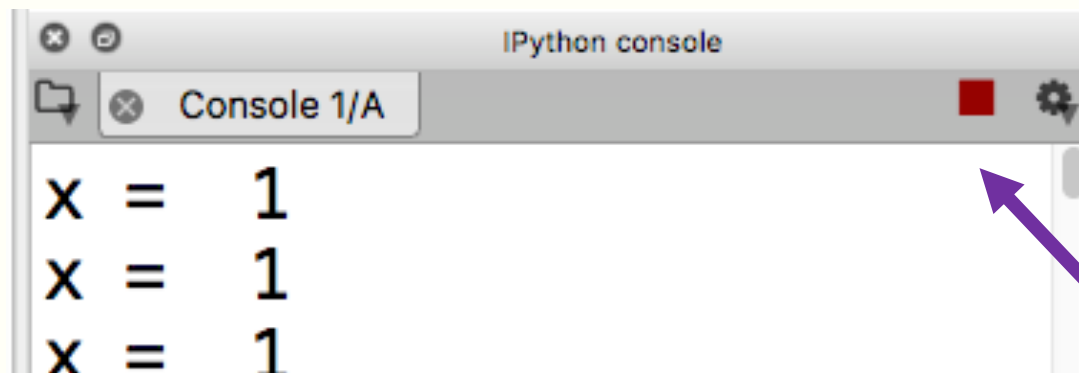


MC Escher (1948) *Handteekning* [Drawing Hands]; lithograph
http://cs.nyu.edu/courses/spring04/V22.0002-001/Escher_hands_2.jpg

Infinite loop: demo

```
12 LIMIT = 64
13
14 x = 1
15
16 while x <= LIMIT:
17     x = 2 * x
18     print('x = ', x)
```

- Program in infinite_loop.py
- Let us check that it runs and terminates first
- After that you will comment out Line 17 and run the program
 - You will observe that the program keeps printing x = 1
 - Without line 17, the program won't end



```
x = 1
x = 1
x = 1
```

To stop the program, press this button

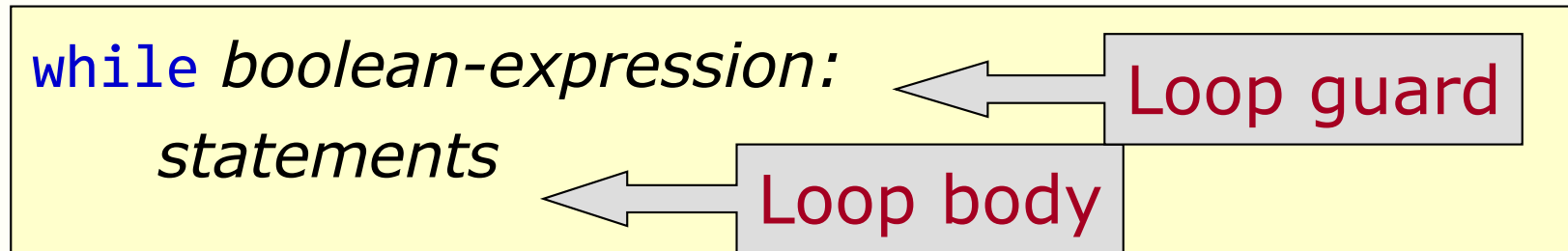
Infinite loop: demo

```
12 LIMIT = 64
13
14 x = 1
15
16 while x <= LIMIT:
17     x = 2 * x
18     print('x = ', x)
```

- You get an infinite loop if the loop-guard does not become False
- Line 17 in this example is very important because it changes the variable x so that in the end the loop-guard becomes False

Logical condition for the loop guard

- `while` executes statements in the loop body as long as the loop guard is **True**



- A task that you need to do when writing a while loop is to figure out what the Boolean expression at the loop guard should be
- A situation that often arises is that you know the condition to stop the iteration, this means the loop guard that you need is:

not (condition to stop the iteration)

While exercise

while_exercise_prelim.py

```
18
19 num_list = [1,3,6,-2,7,8,-9,4]
20
21 k = 0 # for indexing the elements in the list
22 while :
23     print(num_list[k])
24     k = k + 1
25
```

- You want your code to print out all the numbers before the first negative number num_list
 - Since num_list is [1,3,6,-2,7,8,-9,4], your code should print out 1,3,6
- Your task is to complete the loop guard at Line 22
- What is the condition on num_list[k] which indicates that the printing should stop?
 - Condition use by while is **not**(condition to stop)
- Hint: You need to insert a condition on num_list[k] in Line 22.

Example

- Sometimes the condition to stop is complicated but De Morgan's Law from Week 2 is helpful
- The game ends if

`points_player_a >= 5 or points_player_b >= 5`

- The game continues if

`not(points_player_a >= 5 or points_player_b >= 5)`

- By De Morgan's Law, this is equivalent to:

`not(points_player_a >= 5) and not(points_player_b >= 5)`

`points_player_a < 5 and points_player_b < 5`

for versus while

- The program `for_versus_while.py` contains the following code. They do the same job: print the numbers in a list one by one
- Which program is simpler?

```
8 # %% Using for
9 num_list = [5, 7, 9, 11]
10
11 for num in num_list:
12     print(num)
13
```

```
14 # %% using while
15 num_list = [5, 7, 9, 11]
16
17 index = 0
18 while index < len(num_list):
19     print('index =', index)
20     print(num_list[index])
21     index = index + 1
```

- Note: Line 19 is added so that we can see the variable `index` changing in each iteration. It's not needed for the program to work.

For – known number of iterations

- Marge is going on holiday for 5 days
- The number of days is known in advance

**for day in range(5):
clean the toilet on day**



While – unknown number of iterations

- Marge is going on holiday but doesn't know for how long


**while (I am away on day):
clean the toilet that day
day = day + 1**



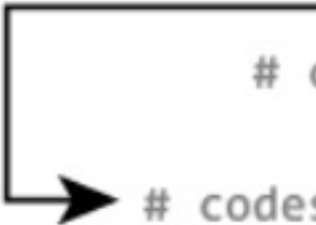
The break statement

- Instead of using the loop guard to break from a while loop, you can use the break statement
- When a break statement is encountered, the program will leave the loop and execute the first statement outside the while loop
- You can also use break with a for-loop

```
while test expression:  
    # codes inside while loop  
    if condition:  
        break  
    # codes inside while loop  
# codes outside while loop
```



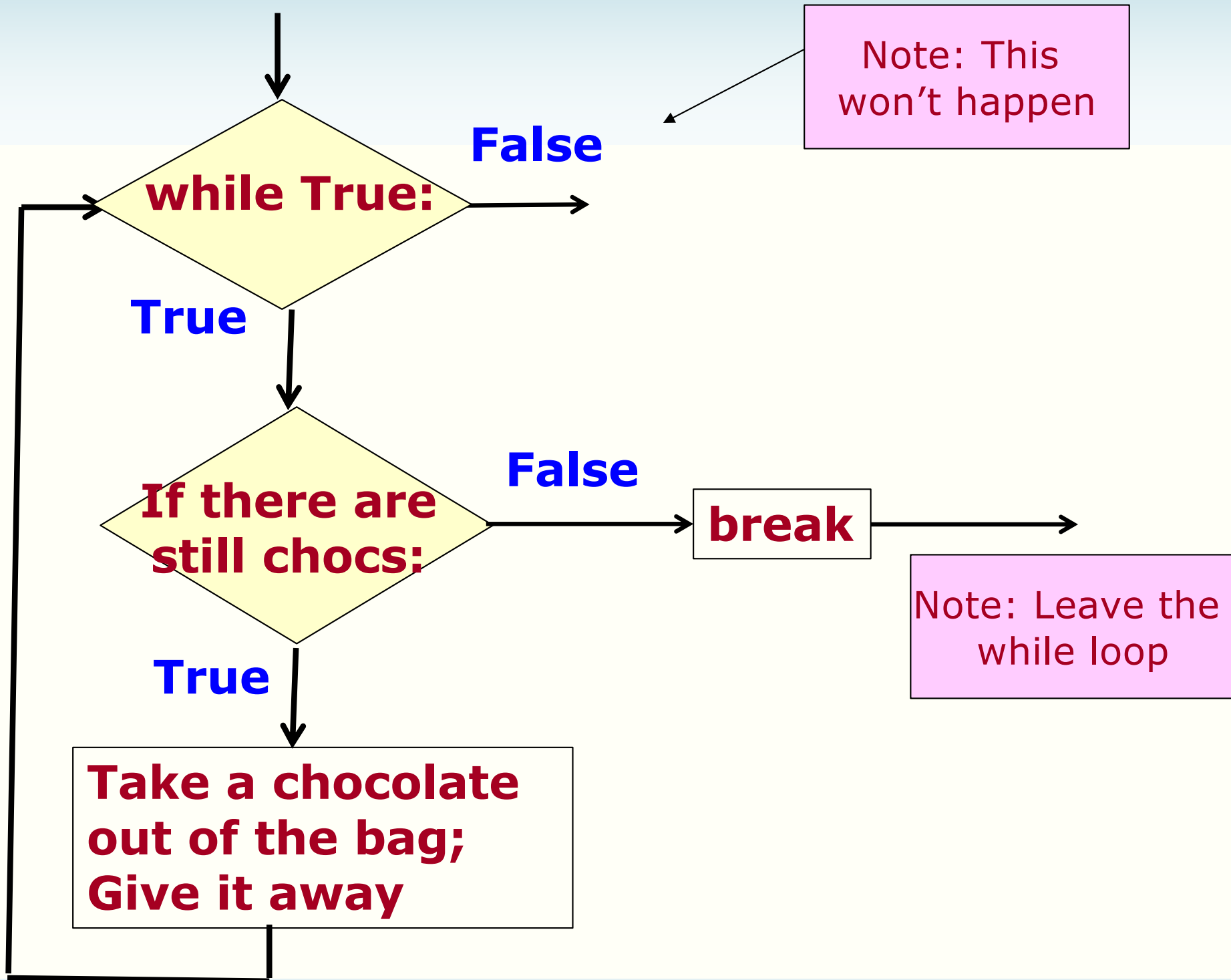
```
for var in sequence:  
    # codes inside for loop  
    if condition:  
        break  
    # codes inside for loop  
# codes outside for loop
```



Picture from <https://www.programiz.com/python-programming/break-continue>

The break statement (Example)

- Let us assume that you are given a list of numbers.
- You can assume that the given list always has a negative number. Your aim is to write a piece of code which prints out all the numbers before the first negative number in the list.
 - E.g., if the list is `[1,3,6,-2,7,8,-9,4]`, the program should print out 1, 3, 6
- This is the same as the exercise on p.19. We will do this using `break`. There are three methods.
- Code in `break_the_loop.py`



Additional examples of while

- The continue statement
 - <https://www.programiz.com/python-programming/break-continue>
- You can use while with else, see:
 - https://www.python-course.eu/python3_loops.php
- An example of using break to check whether an integer is a prime number
 - <https://www.programiz.com/python-programming/examples/prime-number>

Summary

- The while loop
 - Writing while loop
 - Reasoning with while loop
- Using break