Cheatography

Unit 5 - Loops Cheat Sheet by MrDeniz (papapadzul) via cheatography.com/68635/cs/17910/

What is LOOP	Loop Design Strategies
A loop can be used to tell a program to execute statements repeatedly. Suppose that you need to display a string (e.g., Programming is fun!) 100 times. It would be tedious to type the statement 100 times: print("Programming is fun!") print("Programming is fun!") print("Programming is fun!")	Step 1: Identify the statements that need to be repeated.Step 2: Wrap these statements in a loop like this:while True:StatementsStep 3: Code the loop-continuation-condition and add appropriatestatements for controlling the loop.while loop-continuation-condition:Statements
count = 0	Additional statements for controlling the loop
while count < 100: print("Programming is fun!")	Controlling a Loop
count = count + 1	With user Confirmation
The for Loop	continueLoop == 'Y': while continueLoop == 'Y' :
i = initialValue # Initialize loop-control variable	# Execute the loop body once
while i < endValue:	# Prompt the user for confirmation continueLoop = input("Enter Y to continue and N to quit: ")
# Loop body	Sentinel Value
<pre>i += 1 # Adjust loop-control variable</pre>	Another common technique for controlling a loop is to designate a special input value, known as a sentinel value, which signifies the end of the input. A loop that uses a sentinel value in this way is called a sentinel-controlled loop.
	data = eval(input("Enter an integer (the input ends " + "if it is 0): "))
A for loop can be used to simplify the preceding loop: for i in range(initialValue, endValue):	# Keep reading data until the input is 0 sum = 0 sum += data
# Loop body	data = eval(input("Enter an integer (the input ends " + "if it is 0): "))
In general, the syntax of a for loop is:	print("The sum is", sum)
for var in sequence:	
# Loop body	

A Python for loop iterates through each value in a sequence.



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Input-Output Redirection

number = eval(input("Enter an integer: "))
max = number
while number != 0:
number = eval(input("Enter an integer: "))
if number > max:
max = number
print("max is", max)
print("number", number)

The while Loop

A while loop executes statements repeatedly as long as a condition remains true. while loop-continuation-condition: # Loop body Statement(s)

sum = 0

i = 1 while i < 10: sum = sum + i i = i + 1 print("sum is", sum)

Nested Loop

<pre>print(" Multiplication Table")</pre>	
# Display the number title	
print(" ", end = '')	

Display table body

print(i, "|", end = '')
Display the product and align properly
print(format(i * j, "4d"), end = '')
print() # Jump to the new line

A loop can be nested inside another loop. Nested loops consist of an outer loop and one or more inner loops. Each time the outer loop is repeated, the inner loops are reentered and started anew.



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Keyword brea

11 print("The sum is", sum)
10 print("The number is", number)
9
8 break
7 if sum >= 100:
6 sum += number
5 number += 1
4 while number < 20:
3
2 number = 0
1 sum = 0

TestBreak.py

Keyword continue

1 sum = 0		
2 number = 0		
3		
4 while number < 20:		
5 number += 1		
6 if number == 10 or number == 11:		
7 continue		
8 sum += number		
9		
10 print("The sum is", sum)		

TestContinue.py

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