

## My Python eat sheep Cheat Sheet by khaowpoon101 via cheatography.com/25816/cs/6942/

My Python		
int()	convert the value into an intergers	
print()	print the value	
input()	receive the information from the user	
float()	convert the value into decimals	
len()	returns the number of elements	
str()	change the value into string	
==	equal to	
!=	not equal to	
+	plus	
-	minus	
*	multiply	
/	divide	
**	power	
<	less than	
>	more than	
<=	less than or equal	
>=	more than or equal	
%	count the remainder	
"_"	space	

```
firstname = input("What is your first name?")
lastname = input("What is your last name?")
fullname = (firstname +" "+ lastname)
print (fullname)
letternum = int(input("What is the letter number?"))
if len(fullname) >= int(letternum):
    print(fullname[letternum])
    letterprint = int(input("How many times to print
the letter"))
    if int(letterprint) <= 100:
        print (fullname[letternum] * letterprint)
    else:
        print("Too many letter, try again")
else:
    print("invalid number, try again")</pre>
```

```
Insert word
def createList(quitword):
print('Keep entering words to add to the list')
print('Quit when word = ', quitword)
mylist = []
while True:
    user_word = input('Enter aword to add to the
list:')
    if user_word == quitword:
           return mylist
duplicateword = False
for item in mylist:
    if item == user_word:
       duplicateword =True
    if (duplicateword == True):
      print('Duplicate Word!')
     else:
      mylist.append(user_word)
userlist = createList("stop") print(userlist)
```

My Python Vocab		
string	a list of characters such as numbers, letters, symbols	
syntax	is the set of rules	
variable	holds a value and can be changed	
boolean	information that contain information true or false	
string * string	crash	
string * number	combine that string multiple times	
number * number	math - multiply	
string ** string	crash	
string ** number	crash	
number ** number	math - exponents	



By khaowpoon101

Published 15th February, 2016. Last updated 8th March, 2016. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com



## My Python eat sheep Cheat Sheet by khaowpoon101 via cheatography.com/25816/cs/6942/

## **Guessing game**

```
import random
mylist =
['sodium','copper','platinum','gold','silver']
chance = 3
score = 0
print ("Guessing Game")
while chance > 0:
   print (mylist)
   random_item = random.choice(mylist)
   user_guess = input("Please guess a word in the
list:")
    if user_guess in mylist:
        if(user_guess) == (random_item):
           print ("That's correct")
           score = int(score)+100
           print ("Score:", score)
           print ("Chance:",chance)
        else:
           print ("sorry, wrong choice")
           chance = int (chance) -1
           print ("score: ",score)
           print ("chance: ",chance)
           print (random_item)
    else:
           print ("sorry, that is not even in the
list!")
           print ("try again!")
           print ("score: ",score)
           chance = int(chance) -1
           print ("chance: ",chance)
           print ("your total score is: ",score)
```



By khaowpoon101

Published 15th February, 2016. Last updated 8th March, 2016. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/khaowpoon101/