| additon |
| :--- |
| string+string $\quad$ combine together |
| string+number $\quad$ crash |
| number+number $\quad$ math-addition |
| functions |
| print() $\quad$ displays information on the screen |
| intput() receives information from the user |
| int() $\quad$ converts a value to an integer |
| float() change the number into decimal |
| len() count the string |
| str() $\quad$ change the value into string |
| codes |
| print (name.upper()) |
| print (name.lower()) |
| print (name.capitalize()) |
| print (name.title()) |


| vocabulary |  |
| :---: | :---: |
| varible | holds a value and can be changed |
| string | a list of characters such as numbers, letters, symbols |
| math symbols |  |
| $=$ | equal to |
| != | not equal to |
| + | plus |
| - | minus |
| * | times |
| 1 | divide |
| \% | remainder |
| ** | power |
| $<$ | lessthan |
| > | more than |
| く | less than or equal to |
| $>=$ | more than or equal to |

## Published 15th February, 2016.

Last updated 7th March, 2016.
Page 1 of 2 .

## word!')

```
else:
mylist. append(user_word
)
```

```
userlist = createlist("hello")
```

userlist = createlist("hello")
print(userlist)
print(userlist)
function loop-
def creatlist (quitword):
print('keep entering words to
add to the list')
print('quit when word=',
quitword)
mylist = []
while True:
user_word = input('enter a
word to add to the list')
If user_qord == quitwords:
return my list
dulplicateword = False
for item in mylist
if item == user_word
duplicateword == true
if (duplicatedword ==
True):
print ('duplicate
else:
mylist.append(user_word
)

```

Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com

\section*{Cheatography}

\section*{boomk Cheat Sheet}
by Boomczz via cheatography.com/25828/cs/6955/

\section*{Multiplication and Exponents}

\section*{string * number combine that string multiple} times
string * string crash
number * math multiply
number
\begin{tabular}{ll} 
string \({ }^{* *}\) string & crash \\
\begin{tabular}{l} 
number ** \\
number
\end{tabular} & math exponents \\
\hline \begin{tabular}{ll} 
string ** \\
number
\end{tabular} & crash \\
\hline
\end{tabular}

\section*{python shop code}
print ("welcone to our shop")
price=0
size=('s','m','l','xl')
colour=('red', 'black', 'white')
sock=('want', 'not want')
print (size)
shirt \(=\) (input('what shirt size do
you want?'))
if shirt == ('s'):
\[
\text { price }=\text { price }+70
\]

\section*{By Boomczz}
cheatography.com/boomczz/

\section*{python shop code (cont)}
print( "the price now
is", price)
elif shirt \(==(' m\) '):
price \(=\) price +80
print( "the price now
is", price)
elif shirt ==('l'):
price \(=\) price+90
print( "the price now
is",price)
elif shirt ==('xl'):
price = price+100
print( "the price now
is",price)
else:
print("our shop doesn't
have this size.")
print (colour)
shirtcolour= (input('what colour of
shirt do you want?'))
if shirtcolour == ('red'):
price = price+70
print( "the price now
is", price)
elif shirtcolour \(==(' b l a c k ')\) :
price \(=\) price +80
print( "the price now
is",price)
elif shirtcolour ==('white'):

Published 15th February, 2016.
Last updated 7th March, 2016.
Page 2 of 2.
python shop code (cont)
price \(=\) price +90
print( "the price now
```

is",price)

```
else:
print("our shop don't have this colour")
print (size)
pant \(=\) (input('what pant size do
you want?'))
if pant == ('s'):
price \(=\) price+70
print( "the price now
is", price)
elif pant ==('m'):
price \(=\) price+80
print( "the price now
is", price)
elif pant ==('l'):
price \(=\) price+90
print( "the price now
is", price)
elif pant ==('xl'):
price = price+100
print( "the price now
```

is",price)

```
else:
print("our shop doesn't
have this size.choose again")

\section*{Sponsored by CrosswordCheats.com}

Learn to solve cryptic crosswords!
http://crosswordcheats.com```

