## ohmmm Cheat Sheet

reverse =

float()

input()

str()

len() # number

## Cheatography

| Math |                            |
|------|----------------------------|
| ==   | equal to                   |
| !=   | no equal to                |
| <    | less than                  |
| >    | more than                  |
| <=   | less than or equal to      |
| >=   | more than or equal to      |
| %    | Modulo, Find the remainder |

| Addition        |                  |  |  |
|-----------------|------------------|--|--|
| string + string | combine together |  |  |
| string + number | CRASH            |  |  |
| number + number | Addition Math    |  |  |

| Convert to binary         |  |  |  |
|---------------------------|--|--|--|
| user_number               | "  |  |  |
| while<br>user_number<br>! | '0':   |  |  |
| user_number               | input ("Enter a number to<br>convert to binary") |  |  |
| number                    | int(user_number)                                 |  |  |
| binary_string             |  |  |  |
| while (number >           | 0):  |  |  |
| remainder                 | number%2   |  |  |
| binary_string             | str(remainder)+ binary_string                    |  |  |
| number                    | number//2  |  |  |
| print ("Binary<br>string) | is", binary_string                               |  |  |

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Published 12th February, 2016. Last updated 5th February, 2016. Page 1 of 1. Sponsored by **Readability-Score.com** Measure your website readability! https://readability-score.com

cheatography.com/ohmphuchong/

## Reverse Word word input("Please enter a word") index 0

. .

by ohmphuchong via cheatography.com/25883/cs/7000/

 while int(index)
 < len(word):</td>

 reverse
 word[index] + (reverse)

 index
 int(index) + 1

 print
 ("Reverse: ", reverse)

 Function

 print()
 Show information that you want on the screen

 int()
 Change number to be number integer

Change number to be decimal

A list of number, letter and symbols

Gain information from user

The length of the string

Comment, no effect