Cheatography

Programming 1 Cheat Sheet by vnguyen via cheatography.com/141158/cs/35900/

Computer Parts	
Processing Unit (CPU, RAM, +):	pentium, phenom, Core iX (i3, i5, i7, +)
Storage:	hard drive, floppy disk, CD/DVD, USB drive
Input Devices:	keyboard, mouse, touch screen, microphone
Output Devices:	monitor, printer, speakers

Conversion bits to bytes

1 bit = a piece of information (0 or 1), (Y or N), (T or F), (On or Off)

8 bits = 1 byte (stores/holds one letter)

Variables		
%с	char ('c')	printf (" %c\n ", a); // char
%i or %d	int; integer (123)	printf (" %i or %d\n", e); \\ integer
%f	float; floating point number (2.05)	printf (" %f\n ", c); \\ float
%lf	long float or double	printf (" %lf\n ", d); \\ double- \long float
%s	string; char name [] = "Hi!" (array of characters)	printf (" %s\n ", b); \\ character array

By vnguyen

cheatography.com/vnguyen/

Not published yet.

Page 1 of 1.

Last updated 5th December, 2022.

Loops	
while loop: the code happens	while (
after the condition (0 or more)	count >=
	0)

Sponsored by Readable.com Measure your website readability! https://readable.com