

6/5/17

stty erase ^H

shells { csh - C
sh - Bourne
ksh - Korn
bash - Bourne again

find 4 variations

ls
ls -l - long list
ls -a - show all

rm -R (recursive) . = current folder

md = make directory
chmod - change permissions

find - find

grep - search

wc - word count

cut - cuts x characters from
beg/end of file

#include <stdio.h>
in compiler

#include "stdio.h"
in current folder

Integer / Floating point

char short int long float double

int *p;

Assign p to 52000

*p = 12;

*(p+1) = 17;

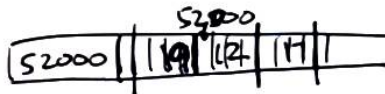
*(p-1) = 19;

int p[3];

p[0] = 12

p[1] = 17

p[i]
↓
*(p+i)



need to have 2 parameters

when dealing w/ array

you need to know when it ends

char s[100]

char s[10];

start

57100

gets(s)

start & size

fgets(s, 10)

can go out of bounds
only gets starting address
gets until newline

DATA

57100
s