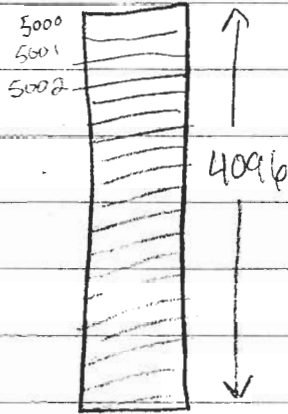
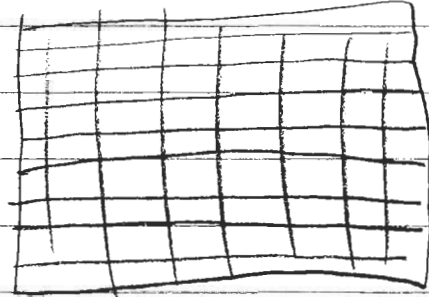


MyDog = &spot  
C = (char\*) MyDog

9/21



PI-4, PI-5



Picture w/ 16 colors

64x64 = 4096 pixels

0-15 => color codes (16)

\* 1/2 byte = nibble

word array ->



1024 words

0 ≤ i ≤ 4095

int array(1024);

unsigned char \*p;

p = (char\*) array;

to access: p[i]

use %d to print (int) p[i]

foo.c => int foo(int x, int \*y, int c[]) {

int A, \*B, c[5];

c[A] = x + \*B;

}

BAZ( ) d = foo(i, j, k);