CS 208

Wed, 4 Oct 2023
char buffer[100];
strcpy(buffer, "goat");
char *p = buffer;
char *q = "goat";
q[0] = 'b';

read-only

goat \0

+95 bytes
char* g = "goat";

q[3] means
q + 3 * sizeof(char)

addr

* (q + 3 * sizeof(char))

1234
char buffer[100];
strcpy(buffer, "goat");

street(buffer, "cow");

 goats : cow
 read only
char ch = 0xC3

"signed types"

int k = (int)ch

k

1100 0011

1100 0011