```
1 #include <stdint.h>
 2 #include <stdio.h>
 3
 4 void print as bin(char c) {
       for(int place = 128; place > 0; place /= 2) {
 5
 6
           if((c & place) == 0) printf("0");
 7
           else printf("1");
 8
       }
 9 }
10
11 int main() {
12
       char s = 200;
13
       unsigned char u = 200;
14
15
       printf("s: ");
16
       print as bin(s);
17
       printf("\t\tu: ");
18
       print as bin(u);
19
       printf("\n");
20
21
       printf("s as hhx: %hhx\t\tu as hhx: %hhx\n", s, u);
22
       printf("s as x: %x\tu as x: %x\n", s, u);
23
24
       printf("s < 127: d\t < 127: d\t < 127, u > 127);
25 }
   $ gcc signed hex.c -o signed hex
   $ ./signed hex
   s: 11001000
                           u: 11001000
   s as hhx: c8
                           u as hhx: c8
   s as x: ffffffc8
                           u as x: c8
   s < 127: 0
                           u < 127: 1
 1 #include <stdint.h>
 2 #include <stdio.h>
 4 int32 t code point2(char c1, char c2) {
 5
       char part1 = c1 & 0b00011111;
 6
       char part2 = c2 & 0b00111111;
 7
       return (part1 << 6) + part2;</pre>
8 }
10 int32 t code point3(char c1, char c2, char c3) {
       char part1 = c1 & 0b00001111;
11
12
       char part2 = c2 & 0b00111111;
13
       char part3 = c3 & 0b00111111;
       return (part1 << 12) + (part2 << 6) + part3;
14
15 }
16
17 int main() {
18
       char s[] = "é";
19
       printf("%d\n", code_point2(s[0], s[1]));
20
21
       char s2[] = "\square";
22
       printf("%d\n", code_point3(s2[0], s2[1], s2[2]));
23 }
```

```
1 #include <stdio.h>
   2 #include <stdint.h>
   3 #include <string.h>
   5 void capitalize(char s[]) {
                  uint32 t index = 0;
   7
                  printf(sizeof(s)) = (sizeof(s)) = (sizeof(s)) + (sizeof(
  8
                  while(s[index] != 0) {
                             if(s[index] >= 'a' && s[index] <= 'z') {</pre>
  9
10
                                       s[index] -= 32;
11
12
                             index += 1;
13
14 }
15
16 int main() {
17
                  char h[] = "hello";
                  printf("sizeof(h) = %ld\tstrlen(h) = %ld\th: %p\n", sizeof(h), strlen(h), h);
18
19
                  capitalize(h);
20
21
                  printf("%s\n", h);
22
23
24
                  char g[] = "greetings i'm really excited to be here";
25
                  printf("sizeof(g) = %ld\tstrlen(g) = %ld\tg: %p\n", sizeof(g), strlen(g), g);
26
                  capitalize(g);
27
                  printf("%s\n", g);
28 }
        $ gcc sizeof not strlen.c
        In function ''capitalize:
        7:63: warning: 'sizeof on array function parameter 's will return size of 'char'* [-Wsizeof-array-argument]
                                       printf("sizeof(s) = %ld\tstrlen(s) = %ld\ts: %p\n", sizeof(s), strlen(s), s);
        5:22: note: declared here
                  5 | void capitalize(char s[]) {
                                                                      ~~~~^~~
        $ ./a.out
        sizeof(h) = 6 strlen(h) = 5 h: 0x7ffff284638a
        sizeof(s) = 8 strlen(s) = 5 s: 0x7ffff284638a
        HELL0
        sizeof(g) = 40 strlen(g) = 39 g: 0x7ffff2846390
        sizeof(s) = 8 strlen(s) = 39 s: 0x7ffff2846390
        GREETINGS I'M REALLY EXCITED TO BE HERE
```