C++ Programming - Handout 3

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Exercise 1a

Code

By looking at ASCII table (https://en.wikipedia.org/wiki/ASCII#Printable_characters), we can see that capitalized letters have numbers from 65 to 90, and non-capitalized ones from 97 to 122. We can create a table in which we will count number of occurrences of our characters and index will be an offset from the beginning of letter block. So we will iterate over char text[] and if current character is capitalized letter - we calculate text[i] - 'A' which is offset from number 65. We will do similar thing in case of non-capitalized letters.

```
#include <iostream>
void count_chars(char text[]) {
    int count[26] = \{0\};
    for (int i = 0; text[i] != '\setminus 0'; i++) {
        if (text[i] >= 'A' && text[i] <= 'Z') {</pre>
             count[text[i] - 'A']++;
        } else if (text[i] >= 'a' && text[i] <= 'z') {</pre>
             count[text[i] - 'a']++;
    }
    for (int i = 0; i < 26; i++) {
             std::cout << char('A' + i) << ", " << char('a' + i) << " : " <<</pre>
count[i] << std::endl;</pre>
}
int main() {
    char text[] = "Today is a nice day for having a little picnic.";
    count_chars(text);
    return 0;
}
```

Output

```
konradwojda@konradwojda-comp:~/studia/cpp-hyu/03-hw$ ./a.out
A, a : 5
B, b : 0
```

```
C, c: 3
D, d: 2
E, e: 2
F, f:1
G, g: 1
H, h: 1
I, i:6
J, j: 0
K, k: 0
L, l: 2
M, m : \Theta
N, n : 3
0, 0:2
P, p: 1
Q, q: 0
R, r: 1
S, s:1
T, t: 3
U, u:0
V, v : 1
W, W: 0
X, X : 0
Y, y : 2
Z, z : 0
```

Exercise 1b

Code

Extended version is shown below. I used std::max function from algorithm header to get a number of occurrences of a letter with maximum number of occurrences. Then I did two nested loops, first one iterates from maximum number of occurrences to 0 and the second one iterates over all letters. If number of occurrences of that letter is bigger than current count of outer loop, I print *.

```
#include <iostream>
#include <algorithm>

void count_chars(char text[]) {
    int count[26] = {0};

for (int i = 0; text[i] != '\0'; i++) {
        if (text[i] >= 'A' && text[i] <= 'Z') {
            count[text[i] - 'A']++;
        } else if (text[i] >= 'a' && text[i] <= 'z') {
            count[text[i] - 'a']++;
        }
    }
}</pre>
```

```
int max_count = *std::max_element(count, count + 26);
    for (int i = max\_count; i > 0; i--) {
        for (int j = 0; j < 26; j++) {
            if (count[j] >= i) {
                 std::cout << "*";
            } else {
                 std::cout << " ";
            }
        std::cout << std::endl;</pre>
    }
    for (int i = 0; i < 26; i++) {
        std::cout << char('A' + i);</pre>
    std::cout << std::endl;</pre>
}
int main() {
    char text[] = "Today is a nice day for having a little picnic.";
    count_chars(text);
    return 0;
}
```

Output