

TEMPLATE TUGAS

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```
#include <stdio.h>
#include <stdlib.h>

struct Node {
    char* alphabet;
    struct Node* link;
};

int main() {
    // Deklarasi node-node
    struct Node l1, l2, l3, l4, l5, l6, l7, l8, l9;
    struct Node *link, *l3ptr;

    // Inisialisasi node-node dengan menggunakan potongan kode soal
    l1.link = NULL;
    l1.alphabet = "F";

    l2.link = NULL;
    l2.alphabet = "M";

    l3.link = NULL;
    l3.alphabet = "A";

    l4.link = NULL;
    l4.alphabet = "I";

    l5.link = NULL;
    l5.alphabet = "K";

    l6.link = NULL;
    l6.alphabet = "T";

    l7.link = NULL;
    l7.alphabet = "N";

    l8.link = NULL;
    l8.alphabet = "O";

    l9.link = NULL;
```

```

19.alphabet = "R";

// Mengatur koneksi antar node sesuai dengan urutan yang diinginkan
17.link = &l1; // Menyambungkan ke l1
11.link = &l8; // Menyambungkan ke l8
18.link = &l2; // Menyambungkan ke l2
12.link = &l5; // Menyambungkan ke l5
15.link = &l3; // Menyambungkan ke l3
13.link = &l6; // Menyambungkan ke l6
16.link = &l9; // Menyambungkan ke l9
19.link = &l4; // Menyambungkan ke l4
14.link = &l7; // Menyambungkan ke l7

// Starting point
l3ptr = &l7;

// Akses data menggunakan printf
printf("%s", l3.link->link->link->alphabet); // Menampilkan huruf I
printf("%s", l3.link->link->link->link->alphabet); // Menampilkan huruf N
printf("%s", l3.link->link->link->link->link->alphabet); // Menampilkan
huruf F
printf("%s", l3.link->link->link->link->link->link->alphabet); //
Menampilkan huruf O
printf("%s", l3.link->link->alphabet); // Menampilkan huruf R
printf("%s", l3.link->link->link->link->link->link->link->alphabet); //
Menampilkan huruf M
printf("%s", l3.alphabet); // Menampilkan huruf A
printf("%s", l3.link->alphabet); // Menampilkan huruf T
printf("%s", l3.link->link->link->alphabet); // Menampilkan huruf I
printf("%s", l3.link->link->link->link->link->link->link->link->
>alphabet); // Menampilkan huruf K
printf("%s", l3.alphabet); // Menampilkan huruf A

return 0;
}

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

INFORMATIKA

PS D:\KULIAH GWEJCH\MATKUL GWEJH-s2\ALPRO\algorithm dan struktur data>

```

#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>

char* readline();
char* ltrim(char*);
char* rtrim(char*);
char** split_string(char*);
int parse_int(char*);

int twoStacks(int maxSum, int a_count, int* a, int b_count, int*
b) {
    int count = 0;
    int sum = 0;
    int idx_a = 0, idx_b = 0;

    while (idx_a < a_count && sum + a[idx_a] <= maxSum) {
        sum += a[idx_a];
        idx_a++;
        count++;
    }

    int max_count = count;

    while (idx_b < b_count && idx_a >= 0) {
        sum += b[idx_b];
        idx_b++;
        count++;

        while (sum > maxSum && idx_a > 0) {
            idx_a--;
            sum -= a[idx_a];
            count--;
        }

        if (sum <= maxSum && count > max_count) {
            max_count = count;
        }
    }

    return max_count;
}

int main()
{

```

```

FILE* fptr = fopen(getenv("OUTPUT_PATH"), "w");

int g = parse_int(ltrim(rtrim(readline())));

for (int g_itr = 0; g_itr < g; g_itr++) {
    char** first_multiple_input = split_string(rtrim(readline
()));

    int n = parse_int(*(first_multiple_input + 0));

    int m = parse_int(*(first_multiple_input + 1));

    int maxSum = parse_int(*(first_multiple_input + 2));

    char** a_temp = split_string(rtrim(readline()));
    int* a = malloc(n * sizeof(int));
    for (int i = 0; i < n; i++) {
        int a_item = parse_int(*(a_temp + i));
        *(a + i) = a_item;
    }

    char** b_temp = split_string(rtrim(readline()));
    int* b = malloc(m * sizeof(int));
    for (int i = 0; i < m; i++) {
        int b_item = parse_int(*(b_temp + i));
        *(b + i) = b_item;
    }

    int result = twoStacks(maxSum, n, a, m, b);

    fprintf(fptr, "%d\n", result);

    free(a);
    free(b);
}

fclose(fptr);

return 0;
}

char* readline() {
    size_t alloc_length = 1024;
    size_t data_length = 0;
    char* data = malloc(alloc_length);

```

```

while (true) {
    char* cursor = data + data_length;
    char* line = fgets(cursor, alloc_length - data_length, st
din);

    if (!line) {
        break;
    }

    data_length += strlen(cursor);

    if (data_length < alloc_length - 1 || data[data_length -
1] == '\n') {
        break;
    }

    alloc_length <= 1;
    data = realloc(data, alloc_length);

    if (!data) {
        data = '\0';
        break;
    }
}

if (data[data_length - 1] == '\n') {
    data[data_length - 1] = '\0';
    data = realloc(data, data_length);
    if (!data) {
        data = '\0';
    }
} else {
    data = realloc(data, data_length + 1);
    if (!data) {
        data = '\0';
    } else {
        data[data_length] = '\0';
    }
}
return data;
}

char* ltrim(char* str) {
    if (!str) {
        return '\0';
    }
}

```

```

    if (!*str) {
        return str;
    }
    while (*str != '\0' && isspace(*str)) {
        str++;
    }
    return str;
}

char* rtrim(char* str) {
    if (!str) {
        return '\0';
    }
    if (!*str) {
        return str;
    }
    char* end = str + strlen(str) - 1;
    while (end >= str && isspace(*end)) {
        end--;
    }
    *(end + 1) = '\0';
    return str;
}

char** split_string(char* str) {
    char** splits = NULL;
    char* token = strtok(str, " ");
    int spaces = 0;
    while (token) {
        splits = realloc(splits, sizeof(char*) * ++spaces);
        if (!splits) {
            return splits;
        }
        splits[spaces - 1] = token;
        token = strtok(NULL, " ");
    }
    return splits;
}

int parse_int(char* str) {
    char* endptr;
    int value = strtol(str, &endptr, 10);
    if (endptr == str || *endptr != '\0') {
        exit(EXIT_FAILURE);
    }
    return value;
}

```

}

✓ Test case 0

✓ Test case 1

✓ Test case 2

✓ Test case 3

✓ Test case 4

✓ Test case 5

✓ Test case 6

Compiler Message

Success

Input (stdin) [Download](#)

1	1
2	5 4 10
3	4 2 4 6 1
4	2 1 8 5

Expected Output [Download](#)

1	4
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