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**B-TECH CSE (2ND YR)**

**OPERATING SYSTEM ASSIGNMENT**

**GitHub link:** <https://github.com/SHAIK-MABASHA/OS-assignment-test3>

**C Program for the Cats and Mice problem.**

#include <assert.h>

#include <limits.h>

#include <math.h>

#include <stdbool.h>

#include <stddef.h>

#include <stdint.h>

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

char\* readline();

char\*\* split\_string(char\*);

// Complete the catAndMice function below.

// remember to make sure the string static or allocate on the heap. for example,

// static char str[] = "hello world";

// return str;

//

// OR

//

// char\* str = "hello world";

// return str;

//

char\* catAndMice(int x, int y, int z) {

}

int main()

{

FILE\* fptr = fopen(getenv("OUTPUT\_PATH"), "w");

char\* q\_endptr;

char\* q\_str = readline();

int q = strtol(q\_str, &q\_endptr, 10);

if (q\_endptr == q\_str || \*q\_endptr != '\0') { exit(EXIT\_FAILURE); }

for (int q\_rep = 0; q\_rep < q; q\_rep++) {

char\*\* xyz = split\_string(readline());

char\* x\_endptr;

char\* x\_str = xyz[0];

int x = strtol(x\_str, &x\_endptr, 10);

if (x\_endptr == x\_str || \*x\_endptr != '\0') { exit(EXIT\_FAILURE); }

char\* y\_endptr;

char\* y\_str = xyz[1];

int y = strtol(y\_str, &y\_endptr, 10);

if (y\_endptr == y\_str || \*y\_endptr != '\0') { exit(EXIT\_FAILURE); }

char\* z\_endptr;

char\* z\_str = xyz[2];

int z = strtol(z\_str, &z\_endptr, 10);

if (z\_endptr == z\_str || \*z\_endptr != '\0') { exit(EXIT\_FAILURE); }

char\* result = catAndMice(x, y, z);

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

}

fclose(fptr);

return 0;

}

char\* readline() {

size\_t alloc\_len = 1024;

size\_t data\_len = 0;

char\* data = malloc(alloc\_len);

while (true) {

char\* cursor = data + data\_len;

char\* line = fgets(cursor, alloc\_len - data\_len, stdin);

if (!line) { break; }

data\_len += strlen(cursor);

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

size\_t new\_length = alloc\_len<< 1;

data = realloc(data, new\_length);

if (!data) { break; }

alloc\_len = new\_length;

}

if (data[data\_len- 1] == '\n') {

data[data\_len - 1] = '\0';

}

data = realloc(data, data\_len);

return data;

}

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;

}

**Github Revision:**

* I have made 5 revision of code on Github.

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