#include <stdio.h>

int main() {

    printf("Hello, world!\n");

    int account, amount;

    char company[25];

    FILE \*fptr;

    fptr = fopen("payments.dat", "w");

    printf(fptr, "%d%s%d\n", account, company, amount);

    fopen("receive.dat", "r+");

    fptr = fopen("payments.dat", "r");

    scanf(fptr, "%d%s%d\n", &account, company, &amount);

    if ( (fptr = fopen("tools.dat", "a")) ) {

/\*statements\*/

}

    return 0;

 }

PS C:\Users\Dell> cd "c:\Users\Dell\OneDrive\Documents\Lbs C\lab 3\" ; if ($?) { gcc test.c -o test } ; if ($?) { .\test }

#include <stdio.h>

int main() {

    int accountNum; float currentBalance, dollarAmount; char name[50];

FILE\* ofPtr = fopen("oldmast.dat", "r");

FILE\* tfPtr = fopen("trans.dat", "r");

FILE\* nfPtr = fopen("newmat.dat", "w");

fscanf(ofPtr, "%d%s%f",&accountNum, name, &currentBalance);

fscanf(tfPtr, "%d%f",&accountNum, &dollarAmount);

fprintf(nfPtr, "%d%s%f",accountNum, name, currentBalance);

    return 0;

 }

PS C:\Users\Dell> cd "c:\Users\Dell\OneDrive\Documents\Lbs C\lab 3\" ; if ($?) { gcc test.c -o test } ; if ($?) { .\test }

Link: <https://github.com/Link20222/CSC_215_KSU_44_C-language/tree/main/HWs/3> (I will upload my codes in GitHub later)