#include <stdio.h>

int main() {

FILE \*sourceFile, \*destFile;

char sourcePath[100], destPath[100];

char ch;

// Get file paths from user

printf("Enter source file path: ");

scanf("%s", sourcePath);

printf("Enter destination file path: ");

scanf("%s", destPath);

// Open source file in read mode

sourceFile = fopen(sourcePath, "r");

if (sourceFile == NULL) {

printf("Unable to open source file.\n");

return 1;

}

// Open destination file in write mode

destFile = fopen(destPath, "w");

if (destFile == NULL) {

printf("Unable to open destination file.\n");

fclose(sourceFile);

return 1;

}

// Copy contents from source to destination

while ((ch = fgetc(sourceFile)) != EOF) {

fputc(ch, destFile);

}

printf("File copied successfully.\n");

// Close both files

fclose(sourceFile);

fclose(destFile);

return 0;

}