#include <stdio.h>

#include <stdlib.h> // For exit() function

Int main() {

Char c[1000];

FILE \*fptr;

If ((fptr = fopen(“program.txt”, “r”)) == NULL) {

Printf(“Error! File cannot be opened.”);

// Program exits if the file pointer returns NULL.

Exit(1);

}

// reads text until newline is encountered

Fscanf(fptr, “%[^\n]”, c);

Printf(“Data from the file:\n%s”, c);

Fclose(fptr);

Return 0;

}