## Answer to the question no. 5

#include<stdio.h>

#include<stdlib.h>

void main(){

FILE \*fp1,\*fp2;

char s[80],t[80],ch;

printf("Enter input file name (a.txt) :\n");

gets(s);

printf("Enter output file name (b.txt):\n");

gets(t);

fp1=fopen (s,"r");

fp2=fopen (t,"w");

if(fp1== NULL || fp2== NULL){

printf("Error..");

return;

}

while(1==1){

ch=fgetc(fp1);

if(ch == EOF) break;

ch=toupper(ch);

fputc(ch,fp2);

}

printf("Done!");

fclose(fp1);

fclose(fp2);

}

Output:

