#include<stdio.h>

int main()

{

FILE \*fp;

fp = fopen;

if(!fp)

{

printf("Error in opening file\n");

return 0;

}

printf("Position of the pointer : %ld\n",ftell(fp));

char ch;

while(fread(&ch,sizeof(ch),1,fp)==1)

{

printf("%c",ch);

}

printf("\nPosition of the pointer : %ld\n",ftell(fp));

rewind(fp);

printf("\n USING REWIND Position of the pointer : %ld\n",ftell(fp));

printf("\nUSING FSEEK.....");

fseek(fp, 6, 0);

while(fread(&ch,sizeof(ch),1,fp)==1)

{

printf("%c",ch);

}

fclose(fp);

return 0;

}