#include<stdio.h>

struct fileTable

{

char name[20];

int sb, nob;

}ft[30];

void main()

{

int i, j, n;

char s[20];

printf("Enter no of files :");

scanf("%d",&n);

for(i=0;i<n;i++)

{

printf("\nEnter file name %d :",i+1);

scanf("%s",ft[i].name);

printf("Enter starting block of file %d :",i+1);

scanf("%d",&ft[i].sb);

printf("Enter no of blocks in file %d :",i+1);

scanf("%d",&ft[i].nob);

}

printf("\nEnter the file name to be searched -- ");

scanf("%s",s);

for(i=0;i<n;i++)

if(strcmp(s, ft[i].name)==0)

break;

if(i==n)

printf("\nFile Not Found");

else

{

printf("\nFILE NAME START BLOCK NO OF BLOCKS BLOCKS OCCUPIED\n");

printf("\n%s\t\t%d\t\t%d\t",ft[i].name,ft[i].sb,ft[i].nob);

for(j=0;j<ft[i].nob;j++)

printf("%d, ",ft[i].sb+j);

}

getch();

}