

```

#include<stdio.h>
#include<conio.h>
struct family
{
    char person[];
    char gender[];
    char father[];
    char mother[];
};
int main()
{
char s[]
struct family p1={"Ram","Male","Ramesh","Revathy"};
struct family p2={"Bavana","Female","Ramesh","Revathy"};
struct family p3={"Agilan","Male","Ram","Darshini"};
struct family p4={"Ram","Male","Ramesh","Revathy"};
struct family p5={"Megala","Female","Elango","Bavana"};
printf("person name:");
scanf("%s",s[]);
for(i=1;i<=5;i++)
{
    if(s[]=pi.person[])
    {
        if(pi.gender[]!=pi+1.gender[])
        {
            if(pi.mother[]!=pi.person[])
            {
                printf("%c",pi.person[]);
            }
        }
    }
}
return 0;
}

```