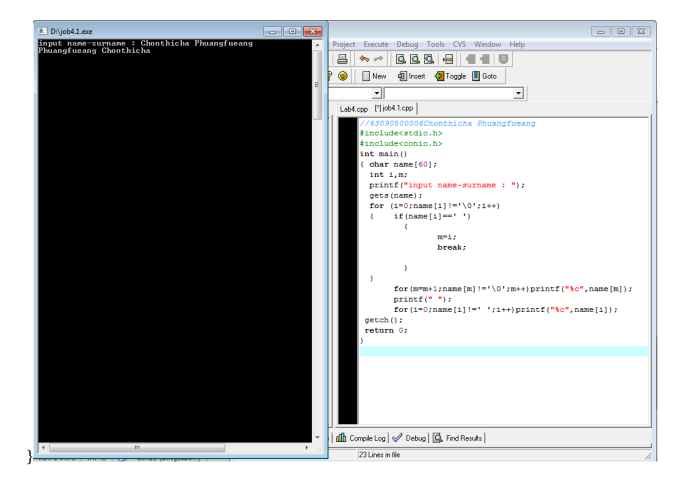
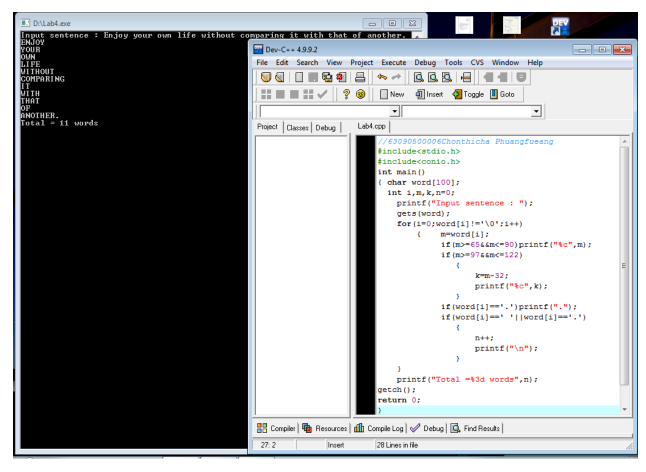
```
//63090500006Chonthicha Phuangfueang
#include<stdio.h>
#include<conio.h>
int main()
{ char name[60];
  int i,m;
  printf("input name-surname : ");
  gets(name);
  for (i=0;name[i]!='\0';i++)
  {
       if(name[i]==' ')
         {
                m=i;
                break;
         }
  }
       for(m=m+1; name[m]!='\0'; m++)printf("%c", name[m]);
       printf(" ");
       for(i=0;name[i]!=' ';i++)printf("%c",name[i]);
getch();
return 0;
}
```



## **EXTRA LAB**

```
//63090500006Chonthicha Phuangfueang
#include<stdio.h>
#include<conio.h>
int main()
{ char word[100];
  int i,m,k,n=0;
   printf("Input sentence : ");
    gets(word);
    for(i=0;word[i]!='\0';i++)
        {
             m=word[i];
             if(m>=65&&m<=90)printf("%c",m);
             if(m>=97&&m<=122)
                {
                    k=m-32;
                    printf("%c",k);
                }
             if(word[i]=='.')printf(".");
             if(word[i]==' '||word[i]=='.')
                {
                    n++;
                    printf("\n");
                }
    }
    printf("Total =%3d words",n);
getch();
return 0;
}
```



```
Input sentence: Enjoy your own life without comparing it with that of another.

ENJOY
YOUR
OWN
LIFE
WITHOUT
COMPARING
IT
WITH
THAT
OOF
ANOTHER.
Total = 11 words_
```