* **Kapital ke Kecil**

#include <iostream>

#include <string.h>

#include <conio.h>

using namespace std;

int main()

{

int i,jum;

char string[100];

cout<<"Masukan sembarang kalimat:\n";

cin.getline(string,100);

if((string[0]>='A')&& (string[0]<='Z'))

string[0]=(char)string[0]+32;

jum=0;int d=1;

for(i=0;i<(int)strlen(string);i++)

{

if(i%2==0){

if((string[jum]>='A')&& (string[jum]<='Z'))

string[jum]=(char)string[jum]+32;

jum++;}

}

for(i=1;string[i]!='\0';i++)

{

if(string[i]==' ') d++;

if((i-1-d)%1==0)

{

if(string[i+1]>='A' && string[i+1]<='Z')

string[i+1]=(char)(string[i+1]+32);

}

}

cout<<"Hasil Akhir : "<<string<<endl;

getch();

}

* **Kecil ke Kapital**

#include <iostream>

#include <string.h>

#include <conio.h>

using namespace std;

int main()

{

int i,jum;

char string[100];

cout<<"Masukan sembarang kalimat:\n";

cin.getline(string,100);

if((string[0]>='a')&& (string[0]<='z'))

string[0]=(char)string[0]-32;

jum=1;int d=2;

for(i=0;i<(int)strlen(string);i++)

{

if(i%2==0){

if((string[jum]>='a')&& (string[jum]<='z'))

string[jum]=(char)string[jum]-32;

jum++;}

}

for(i=0;string[i]!='\0';i++)

{

if(string[i]==' ') d++;

if((i-1-d)%1==0)

{

if(string[i]>='a' && string[i]<='z')

string[i]=(char)(string[i]-32);

}

}

cout<<"Hasil Akhir : "<<string<<endl;

getch();

}