

C example

C example

[Home](#) | [C Program](#) | [Data Structure](#) | [Encryption Algorithms in C](#) | [About Me](#)

Monday, 22 April 2013

Monoalphabetic Algorithm in C

This blog is about implementation of **Monoalphabetic cipher** algorithm in c.

Hope that this will help to understand the concept **Monoalphabetic cipher** algorithm.

For any query regarding c/c++ concept please contact me at khimanichirag@gmail.com

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
void main()
{
    char s[30],k[27],c[30];
    int i, index;
    clrscr();
    printf("Enter plain text: ");
    gets(s);
    printf("\nEnter key with 26 character:");
    for(i=0;i<26;i++)
    {
        printf("\n%c",j+97);
        k[i]=getch();
        printf("%c",k[i]);
    }
    for(i=0;j<strlen(s);j++)
    {
        index=s[j]-97;
        c[j]=k[index];
    }
    printf("Your cipher text is:");
    for(i=0;j<strlen(s);j++)
    {
        printf("%c",c[j]);
    }
    getch();
}
```

at 11:59 Posted by [Chirag Khimani](#)  +5 Recommend this on Google

Labels: [encryption program in c](#)

3 comments

Google+



Add a comment

Top comments ▾



Bhagirath Shiroya 5 days ago - Shared publicly
Thanks for the Help..... :)

+1 · Reply



Chirag Khimani 3 days ago
Thank you for your feedback +Bhagirath Shiroya



Twinkle Khemani 6 days ago - Shared publicly
write explanation also along with program ...

+7 +1

Follow by Email

Email address...

Submit

AdSense

Popular Posts

[Playfair Cipher in C](#)

Hello friends, I am very happy to write my first post about implementation of Playfair cipher algorithm in c. For any query regardi...

[Monoalphabetic Algorithm in C](#)

This blog is about implementation of Monoalphabetic cipher algorithm in c. Hope that this will help to understand the concept Mo...

[Caesar Cipher Algorithm in C](#)

This blog is about implementation of Caesar cipher algorithm in c. Hope that this will help to understand the concept of Caesar c...

[One Time Pad Encryption Algorithm in C](#)

This post is about implementation of One Time Pad cipher algorithm in c. Hope that this will help you to understand the concept ...

[Polyalphabetic Algorithm in C](#)

This blog is about implementation of Polyalphabetic cipher algorithm in c. Hope that this will help to understand the concept of...

[Concatenation of Linked List Alternately](#)

Hi, This program is about implementation of Concatenation of linked list alternately . If you have any doubt regarding this program...

[Reverse a Singly Linked List](#)

Hi, This program is about implementation of Reverse a singly linked list . If you have any doubt regarding this program or any concept of ...

[Circular Doubly Linked List Program in C](#)

Hi, This program is about implementation of Circular Doubly Linked List Program in C . If you have any doubt regarding this program or any...

[Doubly Linked List in C](#)

Hi, This program is about implementation of Doubly linked list program in c . If you have any doubt regarding this program or any concept o...

[Singly Linked List Program in C](#)

Hi, This program is about implementation of Singly linked list program in c . If you have any doubt regarding this program or any concept ...

Blog Archive


[January \(26\)](#)

[August \(6\)](#)

[April \(5\)](#)

C program



 **Chirag Khimani**

 Follow 73

[View my complete profile](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

Subscribe to: [Post Comments \(Atom\)](#)

