

[Register Now!](#)[Contact Us](#)[Home](#)[Project Ideas »](#)[Training Programs New »](#)[Downloads »](#)[Campus Experience »](#)[Blog »](#)[Contact Us »](#)

Tower Of Hanoi

Code Id	36
Date Updated	3/7/2010
Title	Tower of Hanoi
Description	

This program implements Tower of Hanoi. This has a historical basis in the histor

Codes Snippet

```
#include
void Hanoi (int n, char initial, char final, char temp)
{
    if (n==1)
        printf("Move disk 1 from %c to %c\n", initial, final);
    return;
    Hanoi (n-1, initial, temp, final);
    printf("Move disk %d from %c to %c\n", n, initial, final);
    Hanoi (n-1, temp, final, initial);
}
void main()
{
    int n;
    printf("Enter no. of disks to be moved\n");
    scanf("%d",&n);
    Hanoi(n,'A','C','B');
}
```

Online Enquiry



Course Registration



Recent Posts

[Types of Cloud Computing](#)[What is Cloud Computing ?](#)[How to pass a multi-dimensional array to a function?](#)[Memory Layout of a C Program](#)[PHP and Its Advantages](#)