

Address Calculation Sort

Code Id	13
Date Updated	3/7/2010
Title	Address calculation sort
Description	

This is one application of sort by insertion. In this method a hashing function f

Codes Snippet

```
# define num key 100
addcal (int a[], int n)
{
int f[5], hash ,i, j ,r, x;
struct {
int info;
int next;
} rec[numkey];
/*initialize pointers */
for (i= 0;i< 5;i++)
f[i]= -1;
for(i=0;i <5 ;j ++)
{
r=f[j]:

while (r != -1)
{
a[i++]=rec[r].info;
r = rec[r].next;
}
}
}/* end of  routine */
```

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