SWAPING TWO VALUES USING CALL BY REFERANCE

```
#include<stdio.h>
void swap(int *a,int *b);
int a,b;
void main()
{
   printf("Enter Two Numbers \n");
   scanf("%d %d",&a,&b);
   printf("Value Of A-->>%d\tValue Of B-->>%d\n",a,b);
   swap(&a,&b);
   printf("Swaped Values Are\nA-->>%d\tB-->>%d\n",a,b);
}

void swap(int *a,int *b)
{
   int temp;
   temp=*a;
   *a=*b;
   *b=temp;
}
```