9) Write a function that returns the first integer between n min and n max entered as data to the calling function (main).

```
#include <stdio.h>
int firstint(int n_min,int n_max){
    return n_min;
int main (){
    printf("enter the range\n");
    printf("starting point : ");
    int n min;
    scanf("%d",&n_min);
    printf("ending point : ");
    int n_max;
    scanf("%d",&n max);
    if (n_min>n_max){printf("wrong range "); return 0;}
    else {printf("the answer is %d",firstint(n min,n max));}
return 0;
```

```
// Documents/dslab ./a.out
enter the range
starting point : 10
ending point : 100
the answer is 10
// Documents/dslab ./a.out
enter the range
starting point : 12
ending point : 15
the answer is 12
// // Documents/dslab ./a.out
enter the range
starting point : 16
ending point : 11
wrong range
```