```
#include<stdio.h>
int main(){
    int n, rev = 0, rem;
    printf("Enter a number : ");
    scanf("%d", &n);
    while(n!=0){
        rem = n%10;
        rev = rev*10+rem;
        n = n/10;
    }
    printf("Reversed number : %d", rev);
    return 0;
}
```

10. Write a program to reverse a given integer.

```
------Question 10-------

10.Write a program to reverse a given integer.
------Answer------

executables/10_rev-num
/home/s4ms3pi0l/Documents/AssignEase/C_Programs/10_rev-num.c

Compilation successful.

Enter a number : 1234596
Reversed number : 6954321
Press the Print Screen button (or press 's' to exit)...
```