```
onacci.cpp
           reversing.cop
  #include<iostream>
  using namespace std;
  int main()
      int rem, rev=0, n;
      cout<<"enter the number:";
      cin>>n;
          while(n!=0)
                rem=n%10:
                rev=rev*10+rem;
                n=n/10;
              cout<<"the reverse of the given integer is"<<rev<<endl;
       return 0;
 Compile Log Debug G Find Results Close
Compilation results.
 Errors: 0
  Warnings:
- Output Filename: C:\Users\sse\Documents\reversing.exe

- Output Size: 1.30266857147217 MiB

- Compilation Time: 2.14s
   Sel
```