```
#include<iostream>
#include<cmath>
using namespace std;
int main(){
       int number,count=0,answer=0;
       cout<<"Enter a Number to Check :";</pre>
       cin>>number;
       int i=1;
       int temp=number;
       while(temp!=0){
               int digit=temp%10;
               answer=answer*(pow(10,i))+digit;
               temp=temp/10;
       }
       if(number==answer){
               cout<<"Pallindrome";
       }
       else{
               cout<<"Not";
       }
       return 0;
}
```