**Competetive Problem Q.1**

1. **Pallindrome Integer Problem Statement Given an integer  x , return  true  if  x  is palindrome integer. An integer is a palindrome when it reads the same backward as forward. For example,  121  is a palindrome while  123  is not.**

**Ans:**

#include<iostream>

using namespace std;

int main()

{

int x,n;

cout<<" Input : X = ";

cin>>x;

n=x;

if(-23)

int rev,rem;

while(x)

{

rem=x%10;

rev=rem+(rev\*10);

x=x/10;

}

if(n==rev&&rev>0)

cout<<" Output : True "<<endl;

else

cout<<" Output : False "<<endl;

return 0;

}