#include<iostream>

#include<algorithm>

using namespace std;

int main()

{

int arr[]={1,34,33,100};

int n=sizeof(arr)/sizeof(int);

int key;

cin>>key;

auto it=find(arr,arr+n,key);

int index=it-arr;

if(index==n)

{

cout<<key<< " is not present "<<endl;

}

else

{

cout<< key<< " is present at index " << index <<endl;

}

}