#include <iostream>

using namespace std;

int LinearSearch(int arr[],int start,int value);

int main(){

int array[]={23,12,54,63,66,86,14,90};

int answer=LinearSearch(array,0,90);

cout<<answer<<endl;

return 0;

}

int LinearSearch(int arr[],int start,int value){

int lenght = 8;

if(start== lenght){

return -1;

}

if(arr[start]== value){

return start;

}

else {

LinearSearch(arr,start + 1,value);

}