using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static void Main(string[] args)

{

int n = Convert.ToInt32(Console.ReadLine());

string[] a\_temp = Console.ReadLine().Split(' ');

int[] a = Array.ConvertAll(a\_temp, e => int.Parse(e));

//int[] a = { 4, 6, 5, 3, 3, 1 };

//Console.WriteLine(pairs(arr));

//int[] a = { 1, 2, 2, 3, 1, 2 };

//int[] a = { 66, 66, 66, 66, 66, 66, 66, 66 };

int max\_len = 0;

for (int i = 0; i < a.Length; i++)

{

int cont\_actual = a.Count(e => e == a[i]);

max\_len = Math.Max(max\_len, cont\_actual);

max\_len = Math.Max(max\_len, cont\_actual + a.Count(e => e == (a[i] - 1)));

max\_len = Math.Max(max\_len, cont\_actual + a.Count(e => e == (a[i] + 1)));

}

Console.WriteLine(max\_len);

Console.ReadLine();

}

}

}