Find the only number that appears in the given array a just once.

**Example:**

FindTheSingleValue([1,4,2,6,4,6,2, 4]) = 1

* **[input] array.integer a**
  + A non-empty array such that each element but one appears in it at least two times.
* **[output] integer**
  + The only element that appears in ajust once.

<https://codefights.com/challenge/kDoRrPCkbh3LqEaZu>

static int FindTheSingleValue(int[] a)

{

Dictionary<int, int> diccio = new Dictionary<int, int>();

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

{

if (diccio.ContainsKey(a[i]))

{

diccio[a[i]]++;

}

else

{

diccio[a[i]] = 1;

}

}

foreach (KeyValuePair<int, int> kvp in diccio)

{

if (kvp.Value == 1)

{

return kvp.Key;

}

}

return -1;

}