Stiven Valencia

Sebastian Marquez

Bryan Leonardo Lasso

|  |  |  |
| --- | --- | --- |
| **Línea de Código** | **Complejidad** | |
| **Temporal** | **Espacial** |
| HashTable<Integer, Integer> table = new HashTable<>(arr.length); | n | n |
| int currentS = 0; | 1 | 1 |
| for (int i = 0; i < arr.length; i++) { | n+1 | 1 |
| currentS += arr[i]; | n | 0 |
| if (currentS == s) | n | 0 |
| return "(0, " + i + ")"; | 1 | 0 |
| Integer prevIndex = table.get(currentS - s); | n | 1 |
| if (prevIndex != null) | n | 0 |
| return "(" + (prevIndex + 1) + ", " + i + ")"; | 1 | 0 |
| table.put(currentS, i); | n | n |
| return "-1"; | 1 | 0 |
| **Total** | **O(n)** | **O(n)** |