|  |  |
| --- | --- |
| **SCENARIU GENERAL DE RULARE** | |
| **CAZURI DE TESTARE** | **Rezultat obtinut** |
| Tasta 1 | Introduceti lista |
| Tasta 2 | Conduce la citirea nr pt test la prop 1 |
| Tasta 3 | Conduce la citirea nr pt test la prop 2 |
| Tasta 4 | Exit din aplicatie |
| Alta tasta | Afiseaza comanda invalida => reintroducere tasta |

|  |  |
| --- | --- |
| **SCENARIU DE RULARE PROP 1 – SECVENTA MAXIMA CU ELEMENTE EGALE** | |
| **CAZURI DE TESTARE** | **Rezultat obtinut** |
| [1, 2, 2, 2, 4, 5, 6] | 2 2 2 |
| [1, 1, 1, 1, 1, 2, 2, 2, 2] | 1 1 1 1 1 |
| [2,-1] | False |
| [-1, -1, -1, -1, -1, 2, 4, 2, 2, 4, 5, 2] | -1 -1 -1 -1 -1 |
| [1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 4, 5, 4, 4, 3 ,2] | 2 2 2 2 2 2 2 |
| [0,0,0,0,0,-1,2,4] | 0 0 0 0 0 |

|  |  |
| --- | --- |
| **SCENARIU DE RULARE PROP 2 – SECVENTA MUNTE** | |
| **CAZURI DE TESTARE** | **Rezultat obtinut** |
| [2, 3, 4, 3, 2] | True |
| [1,2] | False |
| [1, 2, 3, 4, 5, 6, 7, 6, 6, 7] | False |

|  |  |
| --- | --- |
| **SCENARIU DE RULARE PROP 3 – SECVENTA CRESCATOARE** | |
| **CAZURI DE TESTARE** | **Rezultat obtinut** |
| [1,2,3,4,5,6,7,8,4,3,2,1,3] | 1 2 3 4 5 6 7 8 |
| [1,2] | False |
| [1, 2, 3, 4, 5, 6, 7, 6, 5, 4, 3, 2, 1, 2, 2, 2, 2] | 1 2 3 4 5 6 7 |