| **Problem ID (SPOJ)** | **Name** | **Point(s)** |
| --- | --- | --- |
| [EDIST](http://www.spoj.com/problems/EDIST/) | Edit Distance | 2 |
| [ACODE](http://www.spoj.com/problems/ACODE/) | Alphacode | 2 |
| [CUBNUM](http://www.spoj.com/problems/CUBNUM/) | Cube Numbers | 2 |
| [ALTSEQ](http://www.spoj.com/problems/ALTSEQ/) | Alternating Sequences | 2 |

| **Problem ID (POJ)** | **Name** | **Point(s)** |
| --- | --- | --- |
| [1163](http://poj.org/problem?id=1163) | The Triangle | 1 |
| [2533](http://poj.org/problem?id=2533) | Longest Ordered Subsequence | 1 |
| [1050](http://poj.org/problem?id=1050) | To the Max | 3 |
| [1579](http://poj.org/problem?id=1579) | Function Run Fun | 4 |
| [3820](http://poj.org/problem?id=3280) | Cheapest Palindrome | 4 |
| [1631](http://poj.org/problem?id=1631) | Bridging signals | 4 |
| [2404](http://poj.org/problem?id=2404) | Jogging Trails | 6 |