Base-ic Genetics Judge Data

|  |  |
| --- | --- |
| Lines | Explanation |
| 1-3 | Sample input |
| 4-103 | Consecutive integers counting 1 to 100 |
| 104-203 | Consecutive genetic sequences representing the integers 1 to 100 |
| 204 | Genetic sequence with trailing As |
| 205 | Integer with trailing 0s |
| 206 | Max case, genetic sequence |
| 207 | Max case, integer |
| 208-222 | Powers of 4, integers |
| 223-237 | (Powers of 4)-1, integers |
| 238-252 | Powers of 4, genetic sequences |
| 252-267 | (Powers of 4)-1, genetic sequences |
| 268-317 | Random concatenations of the ASCII encodings of ‘A’, ‘C’, ‘T’, and ‘G’. |
| 318-367 | Random integers between 1 and 230-1, inclusive |
| 368-417 | Random genetic sequences between C and TTTTTTTTTTTTTTT, inclusive. |