**Homework # 10**

Create the regexp that matches all the items in the first column (positive examples) but none of those in the second (negative examples).

|  |  |  |  |
| --- | --- | --- | --- |
|  | positive | negative | regex |
| 01 | assumes word senses. Within | in the U.S.A., people often | /…………………………../ |
| 02 | does the clustering. In the | John?", he often thought, but |
| 03 | but when? It was hard to tell | weighed 17.5 grams |
| 04 | he arrive." After she had | well ... they'd better not |
| 05 | mess! He did not let it | A.I. has long been a very |
| 06 | it wasn't hers!' She replied | like that", he thought |
| 07 | always thought so.) Then | but W. G. Grace never had much |