**Homework # 09**

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 | affgfking | fgok | /…………………………../ |
| 02 | rafgkahe | a fgk |
| 03 | bafghk | affgm |
| 04 | baffgkit | afffhk |
| 05 | affgfking | fgok |
| 06 | rafgkahe | afg.K |
| 07 | bafghk | aff gm |
| 08 | baffg kit | afffhgk |