P8. Write a function named k2k to take 3 arguments: a motto and 2 keywords. Then, the function cuts the text between those 2 keywords and returns the cut out. If any or both of the keywords are not in the motto, returns an empty string ". If there are multiple keywords found (either for the beginning or the end), take the first one.

Example

When invoke by

```
r = k2k('Life is not a game to win, but a melange of
lessons to learn.','game', 'Life')
print(r)
r = k2k('Life is not a game to win, but a melange of
lessons to learn.','not', 'win')
print(r)
r = k2k('Life is not a game to win, but a melange of
lessons to learn.','win', 'not')
print(r)
r = k2k('Life is not a game to win, but a melange of
lessons to learn.','live', 'learn')
print(r)
r = k2k('Life is not a game to win, but a melange of
lessons to learn.','but', 'lessons')
print(r)
r = k2k('Life is not a game to win, but a melange of
lessons to learn.', 'lessons', 'learn')
print(r)
```

it results

```
Life is not a game
not a game to win
not a game to win
but a melange of lessons
lessons to learn
```