

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
=====
```