

P7. Write a function named `to_key` to take arguments (1) a user's motto and (2) a keyword. Then, the function cuts the text from beginning to the keyword (including the keyword) and returns the cut out. If there is no keyword in the motto, the function returns an empty string `''`. If there are multiple keywords found, the function cuts text to the first keyword.

Example

When invoke by

```
r = to_key('For benefits and happiness of us all till the
end of time','happiness')
print(r)
r = to_key('For benefits and happiness of us all till the
end of time','of')
print(r)
r = to_key('For benefits and happiness of us all till the
end of time','wisdom')
print(r)
r = to_key('For benefits and happiness of us all till the
end of time','For')
print(r)
```

it results

```
=====
For benefits and happiness
For benefits and happiness of

For
=====
```