import re

with open('row.txt','r', encoding='utf-8') as text:

data = text.read()

1.

def ACCORD (str):

pat = r'a\*b\*'

return re.fullmatch(pat, str) is not None

2.

pat = r'а\*б{2,3}'

accord = re.findall(pattern, data)

accord = [match for match in accord if match.strip()]

for a in matches:

print(a,end=' ')

3. def lowaccord(str):

pat = r'[a-z]+\_[a-z]+'

reduce = re.findall(pat, str)

return reduce

4.pat = r'[А-Я]{1}[а-я]+'

accord = re.findall(pat, data, re.MULTILINE | re.DOTALL)

accord = [match for match in accord if match.strip()]

for a in matches:

print(a,end=', ')

5. def fivenights(str):

pat = r'a.\*b$'

return re.fullmatch(pat, str) is not None

6.

ilyas = re.sub(r' ', ';', data)

print(ilyas)

7.

def accord(snippet):

words = snippet.split('\_')

texture = words[0] + ''.join(word.capitalize() for word in words[1:])

return texture

8. snippet = re.split(r'[А-Я]', data)

print(snippet)

9. snippet = re.sub(r'([а-я])([А-Я])',r'\1 \2', data)

print(snippet)

10. def accord(data):

prix = re.findall(r'[А-Я][а-я]\*', data)

return '\_'.join(word.lower() for word in prix)

res = accord(data)

print(res)