Dynamic syntax highlighting.

```
re_ends = [re.compile('%s$'%cond) for cond in end_conditions]
'single quotes string'
"double quotes string"
'''triple single quotes string'''
"""triple double quotes string"""
str_len-len(str("some string"))
x = [1,2,3]
2*3-len(x) | str(len(x)) alen(y) len(x) len (y) len(str(s))
def func:
    print("ceva")
    print('altceva')
```