

```
... >> mylist = py.list({'apple', 'banana', 'orange'});  
len_of_list = py.len(mylist);  
disp(len_of_list);
```

Python int with properties:

```
    denominator: [1x1 py.int]  
        imag: [1x1 py.int]  
    numerator: [1x1 py.int]  
        real: [1x1 py.int]
```

3

```
... >> py_math = py.importlib.import_module('math');  
result = py_math.sqrt(25);  
disp(result);  
5
```

```
>> my_str = 'Hello MATLAB';  
  
reversed_str = py.str(my_str(end:-1:1));  
  
disp(reversed_str);  
Python str with no properties.
```

BALTAM olleH

ans  
len  
my  
my  
py\_  
res  
rev