C:\Users\ PenkovaKsyu > python demo.py

(200, True)

<Response [200]>

['\_\_attrs\_\_', '\_\_bool\_\_', '\_\_class\_\_', '\_\_delattr\_\_', '\_\_dict\_\_', '\_\_doc\_\_', '\_\_enter\_\_', '\_\_exit\_\_', '\_\_format\_\_', '\_\_getattribute\_\_', '\_\_getstate\_\_', '\_\_hash\_\_', '\_\_init\_\_', '\_\_iter\_\_', '\_\_module\_\_', '\_\_new\_\_', '\_\_nonzero\_\_', '\_\_reduce\_\_', '\_\_reduce\_ex\_\_', '\_\_repr\_\_', '\_\_setattr\_\_', '\_\_setstate\_\_', '\_\_sizeof\_\_', '\_\_str\_\_', '\_\_subclasshook\_\_', '\_\_weakref\_\_', '\_content', '\_content\_consumed', '\_next', 'apparent\_encoding', 'close', 'connection', 'content', 'cookies', 'elapsed', 'encoding', 'headers', 'history', 'is\_permanent\_redirect', 'is\_redirect', 'iter\_content', 'iter\_lines', 'json', 'links', 'next', 'ok', 'raise\_for\_status', 'raw', 'reason', 'request', 'status\_code', 'text', 'url']

{u'status': u'success', u'message': {u'rottweiler': [], u'deerhound': [u'scottish'], u'puggle': [], u'pointer': [u'german', u'germanlonghair'], u'setter': [u'english', u'gordon', u'irish'], u'papillon': [], u'weimaraner': [], u'shihtzu': [], u'basenji': [], u'beagle': [], u'chihuahua': [], u'stbernard': [], u'komondor': [], u'waterdog': [u'spanish'], u'dingo': [], u'finnish': [u'lapphund'], u'malamute': [], u'borzoi': [], u'ridgeback': [u'rhodesian'], u'keeshond': [], u'corgi': [u'cardigan'], u'cairn': [], u'briard': [], u'brabancon': [], u'samoyed': [], u'leonberg': [], u'whippet': [], u'saluki': [], u'lhasa': [], u'kuvasz': [], u'appenzeller': [], u'schipperke': [], u'pomeranian': [], u'pug': [], u'groenendael': [], u'clumber': [], u'dalmatian': [], u'havanese': [], u'retriever': [u'chesapeake', u'curly', u'flatcoated', u'golden'], u'bouvier': [], u'mastiff': [u'bull', u'english', u'tibetan'], u'dhole': [], u'affenpinscher': [], u'chow': [], u'redbone': [], u'sheepdog': [u'english', u'shetland'], u'ovcharka': [u'caucasian'], u'mexicanhairless': [], u'bullterrier': [u'staffordshire'], u'malinois': [], u'poodle': [u'miniature', u'standard', u'toy'], u'frise': [u'bichon'], u'australian': [u'shepherd'], u'cotondetulear': [], u'pembroke': [], u'kelpie': [], u'bulldog': [u'boston', u'english', u'french'], u'spaniel': [u'blenheim', u'brittany', u'cocker', u'irish', u'japanese', u'sussex', u'welsh'], u'schnauzer': [u'giant', u'miniature'], u'springer': [u'english'], u'cockapoo': [], u'pyrenees': [], u'dane': [u'great'], u'newfoundland': [], u'labrador': [], u'wolfhound': [u'irish'], u'greyhound': [u'italian'], u'akita': [], u'hound': [u'afghan', u'basset', u'blood', u'english', u'ibizan', u'plott', u'walker'], u'pinscher': [u'miniature'], u'pekinese': [], u'mountain': [u'bernese', u'swiss'], u'collie': [u'border'], u'bluetick': [], u'doberman': [], u'mix': [], u'entlebucher': [], u'vizsla': [], u'coonhound': [], u'shiba': [], u'germanshepherd': [], u'pitbull': [], u'buhund': [u'norwegian'], u'maltese': [], u'eskimo': [], u'terrier': [u'american', u'australian', u'bedlington', u'border', u'dandie', u'fox', u'irish', u'kerryblue', u'lakeland', u'norfolk', u'norwich', u'patterdale', u'russell', u'scottish', u'sealyham', u'silky', u'tibetan', u'toy', u'westhighland', u'wheaten', u'yorkshire'], u'cattledog': [u'australian'], u'elkhound': [u'norwegian'], u'boxer': [], u'dachshund': [], u'otterhound': [], u'african': [], u'husky': [], u'airedale': []}}

<type 'dict'>

C:\Users\ PenkovaKsyu > python

WARNING: Python 2.7 is not recommended.

This version is included in macOS for compatibility with legacy software.

Future versions of macOS will not include Python 2.7.

Instead, it is recommended that you transition to using 'python3' from within Terminal.

Python 2.7.16 (default, Jun 5 2020, 22:59:21)

[GCC 4.2.1 Compatible Apple LLVM 11.0.3 (clang-1103.0.29.20) (-macos10.15-objc- on darwin

Type "help", "copyright", "credits" or "license" for more information.

>>> from demo import BODY

(200, True)

<Response [200]>

['\_\_attrs\_\_', '\_\_bool\_\_', '\_\_class\_\_', '\_\_delattr\_\_', '\_\_dict\_\_', '\_\_doc\_\_', '\_\_enter\_\_', '\_\_exit\_\_', '\_\_format\_\_', '\_\_getattribute\_\_', '\_\_getstate\_\_', '\_\_hash\_\_', '\_\_init\_\_', '\_\_iter\_\_', '\_\_module\_\_', '\_\_new\_\_', '\_\_nonzero\_\_', '\_\_reduce\_\_', '\_\_reduce\_ex\_\_', '\_\_repr\_\_', '\_\_setattr\_\_', '\_\_setstate\_\_', '\_\_sizeof\_\_', '\_\_str\_\_', '\_\_subclasshook\_\_', '\_\_weakref\_\_', '\_content', '\_content\_consumed', '\_next', 'apparent\_encoding', 'close', 'connection', 'content', 'cookies', 'elapsed', 'encoding', 'headers', 'history', 'is\_permanent\_redirect', 'is\_redirect', 'iter\_content', 'iter\_lines', 'json', 'links', 'next', 'ok', 'raise\_for\_status', 'raw', 'reason', 'request', 'status\_code', 'text', 'url']

{u'status': u'success', u'message': {u'rottweiler': [], u'deerhound': [u'scottish'], u'puggle': [], u'pointer': [u'german', u'germanlonghair'], u'setter': [u'english', u'gordon', u'irish'], u'papillon': [], u'weimaraner': [], u'shihtzu': [], u'basenji': [], u'beagle': [], u'chihuahua': [], u'stbernard': [], u'komondor': [], u'waterdog': [u'spanish'], u'dingo': [], u'finnish': [u'lapphund'], u'malamute': [], u'borzoi': [], u'ridgeback': [u'rhodesian'], u'keeshond': [], u'corgi': [u'cardigan'], u'cairn': [], u'briard': [], u'brabancon': [], u'samoyed': [], u'leonberg': [], u'whippet': [], u'saluki': [], u'lhasa': [], u'kuvasz': [], u'appenzeller': [], u'schipperke': [], u'pomeranian': [], u'pug': [], u'groenendael': [], u'clumber': [], u'dalmatian': [], u'havanese': [], u'retriever': [u'chesapeake', u'curly', u'flatcoated', u'golden'], u'bouvier': [], u'mastiff': [u'bull', u'english', u'tibetan'], u'dhole': [], u'affenpinscher': [], u'chow': [], u'redbone': [], u'sheepdog': [u'english', u'shetland'], u'ovcharka': [u'caucasian'], u'mexicanhairless': [], u'bullterrier': [u'staffordshire'], u'malinois': [], u'poodle': [u'miniature', u'standard', u'toy'], u'frise': [u'bichon'], u'australian': [u'shepherd'], u'cotondetulear': [], u'pembroke': [], u'kelpie': [], u'bulldog': [u'boston', u'english', u'french'], u'spaniel': [u'blenheim', u'brittany', u'cocker', u'irish', u'japanese', u'sussex', u'welsh'], u'schnauzer': [u'giant', u'miniature'], u'springer': [u'english'], u'cockapoo': [], u'pyrenees': [], u'dane': [u'great'], u'newfoundland': [], u'labrador': [], u'wolfhound': [u'irish'], u'greyhound': [u'italian'], u'akita': [], u'hound': [u'afghan', u'basset', u'blood', u'english', u'ibizan', u'plott', u'walker'], u'pinscher': [u'miniature'], u'pekinese': [], u'mountain': [u'bernese', u'swiss'], u'collie': [u'border'], u'bluetick': [], u'doberman': [], u'mix': [], u'entlebucher': [], u'vizsla': [], u'coonhound': [], u'shiba': [], u'germanshepherd': [], u'pitbull': [], u'buhund': [u'norwegian'], u'maltese': [], u'eskimo': [], u'terrier': [u'american', u'australian', u'bedlington', u'border', u'dandie', u'fox', u'irish', u'kerryblue', u'lakeland', u'norfolk', u'norwich', u'patterdale', u'russell', u'scottish', u'sealyham', u'silky', u'tibetan', u'toy', u'westhighland', u'wheaten', u'yorkshire'], u'cattledog': [u'australian'], u'elkhound': [u'norwegian'], u'boxer': [], u'dachshund': [], u'otterhound': [], u'african': [], u'husky': [], u'airedale': []}}

<type 'dict'>

>>> from demo import BODY

>>> BODY.keys()

[u'status', u'message']

>>> len(list/all)

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

TypeError: unsupported operand type(s) for /: 'type' and 'builtin\_function\_or\_method'

>>> BODY.list

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

AttributeError: 'dict' object has no attribute 'list'

>>> demo\_list.keys()

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

NameError: name 'demo\_list' is not defined

>>> BODY.keys()

[u'status', u'message']

>>> len(BODY)

2

>>> BODY[0]

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyError: 0

>>> BODY[1]

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyError: 1

>>> import json

>>> print(json.dumps(BODY[0], indent=4))

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyError: 0

>>>