



#1 position argument



#1 keyword argument



#2 keyword arguments

1000000'V00000M'

'V0000M'

100000

#3 positions initial arguments

'amillion'benefit'life'jump'

#1 position, 1 keyword



Valid Calls

```
def parrot(voltage, state='...', action='...', type='...')
```

```
# 1 positional argument
```

```
parrot(1000)
```

```
# 1 keyword argument
```

```
parrot(voltage=1000)
```

```
# 2 keyword arguments
```

```
parrot(voltage=1000000, action='V000000M')
```

```
# 2 keyword arguments
```

```
parrot(action='V000000M', voltage=1000000)
```

```
# 3 positional arguments
```

```
parrot('a million', 'bereft of life', 'jump')
```

```
# 1 positional, 1 keyword
```

```
parrot('a thousand', state='pushing up the daisies')
```

Invalid Calls

```
def parrot(voltage, state='...', action='...', type='...')
```