



"mississippi" # {'i', 'n', 'p', 's'}



'n' #raises KeyError if 'n' is not present

'x' # same as remove, except no error

# => 's' (or 'i' or 'p')



#

=>

#

=>

#

=>

=>

0





# Common Set Operations

```
a = set("mississippi") # {'i', 'm', 'p', 's'}
```

```
a.add('r')
```

```
a.remove('m') # raises KeyError if 'm' is not present
```

```
a.discard('x') # same as remove, except no error
```

```
a.pop() # => 's' (or 'i' or 'p')
```

```
a.clear()
```

```
len(a) # => 0
```

# Common Set Operations