\[ S = s_{[3]} + \frac{1}{2} + s_{[3]} \]

\[ s_{[3]} = \frac{1}{2} \]

in Arabic

Mural diet
Once upon a time there was

```bash
read "Once upon a time there was\n\n".strip()
readline

\n
readline "Once upon a\n\n".strip()
readline "Time there\n"
```

```
readline "\n\n".strip() Error
```
File

```python
s = open(filename)
t = s.read()
for line in t.split('n'):
    print(len(line))
```

URL

```python
import urllib.request
s = urllib.request.urlopen(url)
t = s.read()
for line in s:
    line = line.decode('utf-8')
    line = line.strip().split('c')
    use(line)
```
A diagram with a table and code snippets:

```
1  "one"
"two"  2
"three"

d.keys() → 1, "two", ...

d.values() → "one", 2, None

d.items() → (1, "one"), ("two", 2), ("", None)

d.pop("two") → 2

d[1] → "one"

d[13] = "thirteen"
```