

Pen-Pineapple-Pen

```
var fruit = "Apple"
```

```
let pen = "Pen"
```

```
let applePen = "\ (fruit) - \ (pen) "
```

```
fruit = "Pineapple"
```

```
print("\ (pen+"-"+fruit) - \ (applePen) ")
```



Pen

Pineapple

Apple — Pen

var fruit = "Apple"

Let $p \equiv n$! ! $P \equiv n$! !

let appLen = '\fruit' - '\pen'!

fruit = 'Pineapple'

print("\n(pen+'-' + fruit) - \napplePen)")









