

String metadata = input.substring(0, sep);

```
String data = input.substring(sep + 1);
```

```
StringTokenizer st = new StringTokenizer(metadata, ",")
```

```
String[] result = new String[st.CountTokens()];
```

$$\text{ent } i=0, s=0;$$

```
while( st. hasMoreTokens() ) {
```

```
int n = Integer.parseInt(st.nextToken());
```

```
result[i] = data.substring(s, s+n);
```

~~do~~ i++;

$s + n$; (*logic : tensile joint2*) ref

3

j " + () hypothetical = + x fact

return result;

French + tab

2

stab + "}" + xifreq ~~and~~

3

3 (tongue prints) object { Igwote village

~~misak (or: Sitzel Augen) || Kurz- Augen)~~