```
In[1]:
# 연습문제 4, p40
```

import stemgraphic

value = [20, 18, 25, 26, 17, 14, 20, 40, 18, 15, 22, 15, 17, 25, 22, 12, 52, 27, 24, 41, 34, 20, 17, 20, 19, 20, 16, 20, 15, 34, 22, 29, 29, 34, 2' # 데이터 일력

```
stemgraphic.stem_graphic(value, scale=10)
```

#데이터 출력

Out[1]:

(<Figure size 750x225 with 1 Axes>, <Axes:>)

```
52
50 | 5 | 12
48 | 4 | 01167
43 | 3 | 022444566
34 | 2 | 000000222445567799
16 | 1 | 223455567777889
1 | 0 | 6

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```

Key: aggr|stem|leaf 50 | **5** | **1** | = **5**.1 x10 = 51.0