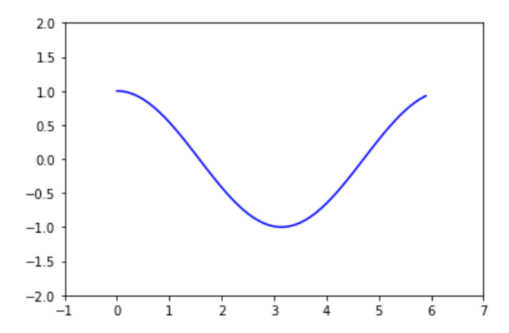
```
import numpy as np
x = np.arange(0, 6, 0.1)
y = np.cos(x)
# 코드 작성
```

- xlim / ylim
- xticks / yticks

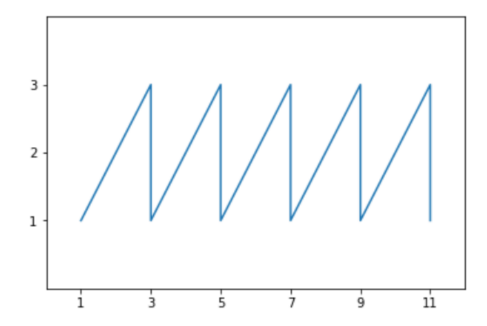


$$x = [1, 3, 3, 5, 5, 7, 7, 9, 9, 11, 11]$$

 $y = [1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1]$

코드 작성

- xlim / ylim
- xticks / yticks

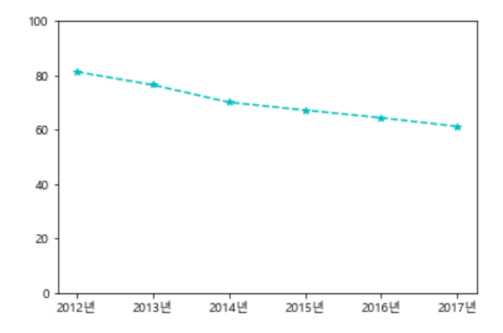


$$x = [0, 1, 2, 3, 4, 5]$$

 $y = [81.4, 76.6, 70.2, 67.3, 64.5, 61.3]$

코드 작성

- ylim
- xticks / 문자열



x = [0, 1, 2, 3, 4, 5]y = [81.4, 76.6, 70.2, 67.3, 64.5, 61.3]

코드 작성

- ylim
- xticks / 문자열
- title / xlabel / ylabel

