###190701

경준 공부일지

5.6. 루프 테크닉

딕셔너리로 루핑할 때, items() 메서드를 사용하면 키와 거기에 대응하는 값을 동시에 얻을 수 있습니다.

>>>

**>>>** knights = {'gallahad': 'the pure', 'robin': 'the brave'}

**>>> for** k, v **in** knights.items():

**...**  print(k, v)

**...**

gallahad the pure

robin the brave

**PIL.ImageDraw.Draw.line(*xy*, *fill=None*, *width=0*)**

Draws a line between the coordinates in the **xy** list.

|  |  |
| --- | --- |
| **Parameters:** | * **xy** – Sequence of either 2-tuples like **[(x, y), (x, y), ...]** or numeric values like **[x, y, x, y, ...]**. * **fill** – Color to use for the line. * **width** –   The line width, in pixels. Note that line joins are not handled well, so wide polylines will not look good.  *New in version 1.1.5.*  **Note**  This option was broken until version 1.1.6. |