Moving while key down

You can use the arrow keys – or other keys like a, d, w, s – to move a character.

The character keeps moving, as long as the key is down.

```
1
    WIDTH = 640
2
    HEIGHT = 480
3
    bee = Actor('bee')
4
5
    def update(dt):
6
7
        if keyboard.left:
            bee.x -= 100 * dt
        elif keyboard.right:
9
            bee.x += 100 * dt
10
11
        elif keyboard.up:
12
            bee.v -= 100 * dt
        elif keyboard.down:
13
14
            bee.y += 100 * dt
15
16
    def draw():
17
        screen.fill((0, 210, 255))
18
        bee.draw()
```

Every "Actor" automatically has a position that is initialized to (0,0), the top left corner. We move the bee around, by increasing or decreasing its x and y coordinates.



You can easily specify the initial position of an actor:

```
bee = Actor('bee', (100, 100))
```

Or change it later by setting its x and y.



If you use four <code>if</code> conditions, instead of one <code>if</code> ... <code>elif</code> ... <code>elif</code> ... <code>elif</code> ..., then you can press the right and down keys at the same time to move the bee diagonally.