

16 Listening for presses

Finally, use `onkey()` to link the direction functions to the keyboard keys. Add these lines after the `onkey()` call you made in Step 9. With the steering code in place, the game's complete. Have fun playing and finding out your highest score!

```
t.onkey(start_game, 'space')
t.onkey(move_up, 'Up')
t.onkey(move_right, 'Right')
t.onkey(move_down, 'Down')
t.onkey(move_left, 'Left')
t.listen()
```

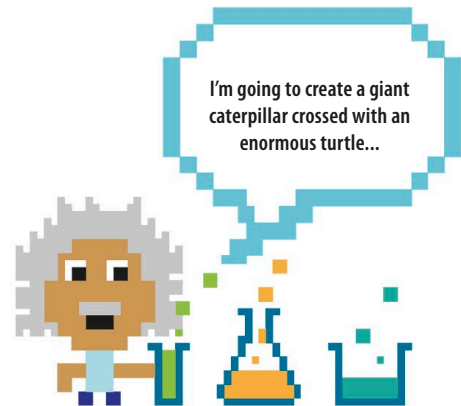
Call the `move_up` function when the "up" key is pressed.

Hacks and tweaks

Now that your caterpillar game is working, it won't be too difficult to modify it or even introduce a helper or rival caterpillar!

Make it a two-player game

By creating a second caterpillar turtle with separate keyboard controls, you and a friend can work together to make the caterpillar eat even more leaves!

**1 Create a new caterpillar**

First you'll need to add a new caterpillar. Type these lines near the top of your program, below the code that creates the first caterpillar.

```
caterpillar2 = t.Turtle()
caterpillar2.color('blue')
caterpillar2.shape('square')
caterpillar2.penup()
caterpillar2.speed(0)
caterpillar2.hideturtle()
```

2 Add a parameter

To reuse the `outside_window()` function for both caterpillars, add a parameter to it. Now you can tell it which caterpillar you want it to check on.

```
def outside_window(caterpillar):
```

3 Hide caterpillar2

When the `game_over()` function is called, it hides the first caterpillar. Let's add a line to hide the second caterpillar as well.

```
def game_over():
    caterpillar.color('yellow')
    caterpillar2.color('yellow')
    leaf.color('yellow')
```