

Egg Catcher

This game will test your concentration and the speed of your reflexes. Don't crack under pressure—just catch as many eggs as you can to get a high score. Challenge your friends to see who is the champion egg catcher!

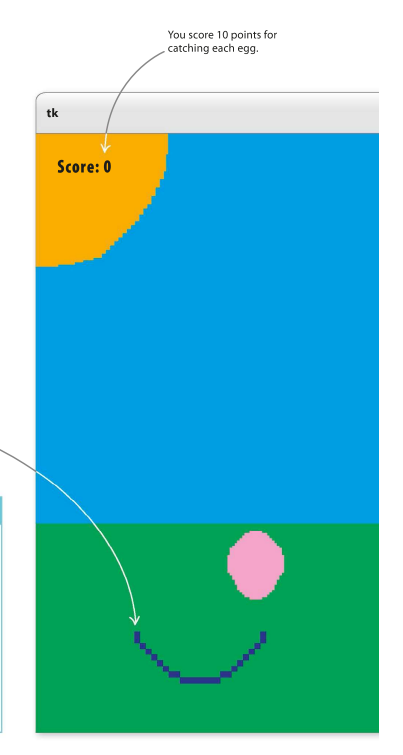
What happens

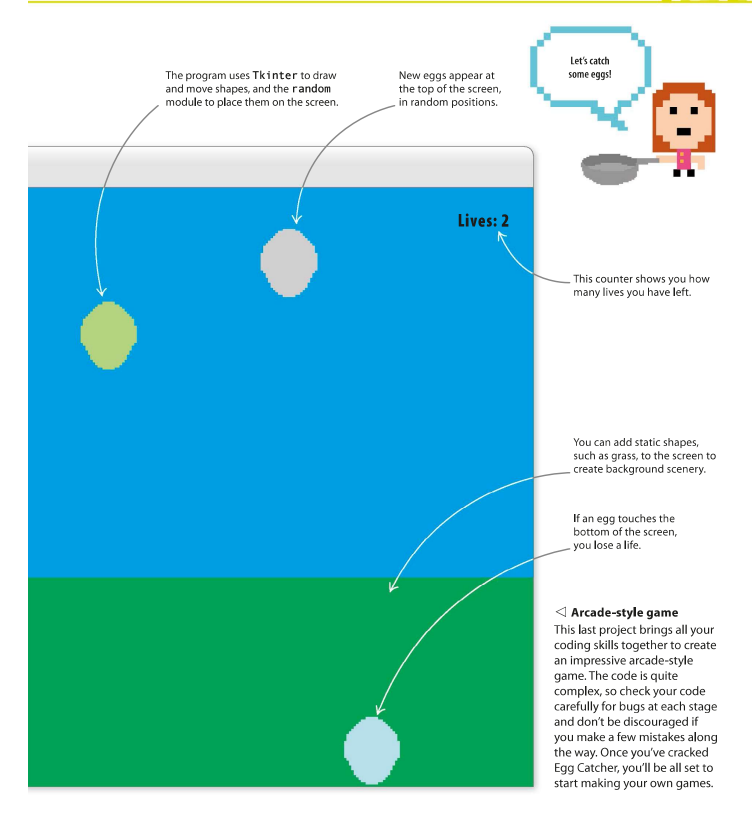
Move the catcher along the bottom of the screen to catch each egg before it touches the ground. When you scoop up an egg you score points, but if you drop an egg you lose a life. Beware: the more eggs you catch, the more frequently new eggs appear at the top of the screen and the faster they fall. Lose all three lives and the game ends.

Move the catcher back and forth by pressing the left and right arrow keys.



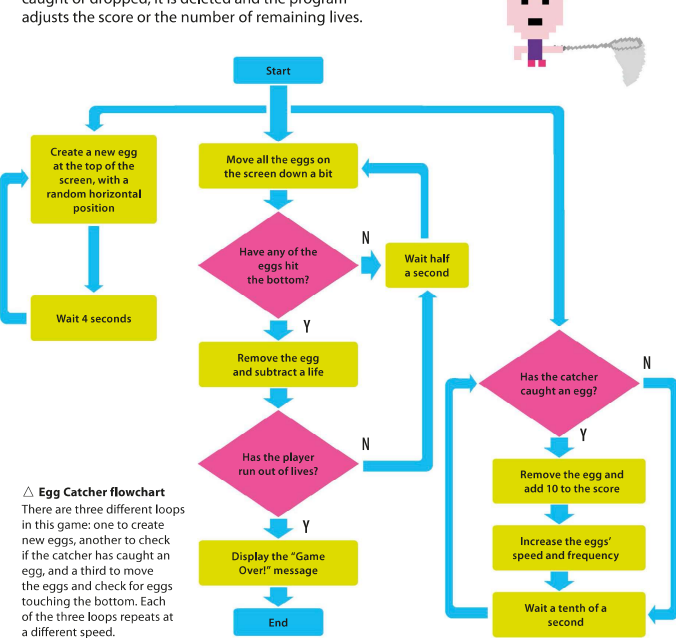
The timing of the action on the screen is important. At first, a new egg is only added every 4 seconds; otherwise, there would be too many eggs. Initially, the eggs move down a little every half second. If the interval was smaller, the game would be too hard. The program checks for a catch once every tenth of a second—any slower, and it might miss it. As the player scores more points, the speed and number of the eggs increases to make the game more challenging.





How it works

Once the background is created, the eggs gradually move down the screen, which creates the illusion that they are falling. Using loops, the code continually checks the coordinates of the eggs to see if any have hit the bottom or been caught in the catcher. When an egg is caught or dropped, it is deleted and the program adjusts the score or the number of remaining lives.



Setting up

First you'll import the parts of Python that you need for this project. Then you'll set things up that so that you're ready to write the main functions for the game.



Create a file

Open IDLE and create a new file. Save it as "egg_catcher.py".



Import the modules

Egg Catcher uses three modules: itertools to cycle through some colors; random to make the eggs appear in random places; and Tkinter to animate the game by creating shapes on the screen. Type these lines at the top of your file.

from itertools import cycle from random import randrange from tkinter import Canvas, Tk, messagebox, font

The code only imports the parts of the modules that you need.

from tkinter import Canvas, Tk, messagebox, font

Set up the canvas

Add this code beneath the import statements. It creates variables for the height and width of the canvas, then uses them to create the canvas itself. To add a bit of scenery to your game, it draws a rectangle to represent some grass and an oval to represent the sun.

This creates the grass.

The pack () function tells the program to draw the main window and all of its contents. canvas_width = 800 The canvas will be canvas_height = 400

sky blue and measure This creates 800 x 400 pixels. a window. root = Tk()

over two lines. c = Canvas(root, width=canvas_width, height=canvas_height, \

background='deep sky blue') c.create_rectangle(-5, canvas_height - 100, canvas_width + 5, \

canvas_height + 5, fill='sea green', width=0) c.create_oval(-80, -80, 120, 120, fill='orange', width=0) c.pack()

This line creates the sun.

Use a backslash

character if you

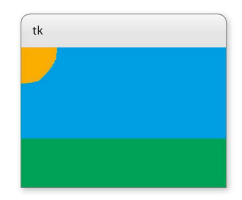
long line of code

need to split a



See your canvas

Run the code to see how the canvas looks. You should see a scene with green grass, a blue sky, and a bright sun. If you feel confident, try to make your own scenery with shapes of different colors or sizes. You can always go back to the code above if you run into problems.









5

Set up the eggs

Now make some variables to store the colors, width, and height of the eggs. You'll also need variables for the score, the speed of the falling eggs, and the interval between new eggs appearing on the screen. The amount they are changed by is determined by the difficulty_factor—a lower value for this variable actually makes the game harder.

```
color_cycle = cycle(['light blue', 'light green', 'light pink', 'light yellow', 'light cyan'])

egg_width = 45

egg_height = 55

egg_score = 10

egg_speed = 500

egg_speed = 500

egg_interval = 4000

difficulty_factor = 0.95
```



Set up the catcher

Next add the variables for the catcher. As well as variables for its color and size, there are four variables that store the catcher's starting position. The values for these are calculated using the sizes of the canvas and the catcher. Once these have been calculated, they are used to create the arc that the game uses for the catcher.



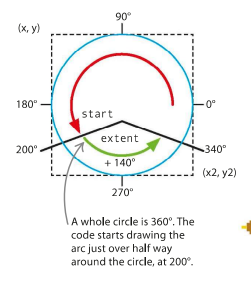
The cycle() function

allows you to use

each color in turn.

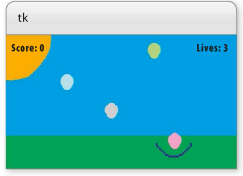
Don't forget to save your work.

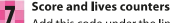
```
difficulty_factor = 0.95
catcher_color = 'blue'
                                     This is the height of the circle
                                                                        These lines make the catcher start
catcher width = 100
                                                                        near the bottom of the canvas, in
                                      that is used to draw the arc.
                                                                        the center of the window.
catcher height = 100 ←
catcher_start_x = canvas_width / 2 - catcher_width / 2
catcher_start_y = canvas_height - catcher_height - 20
catcher_start_x2 = catcher_start_x + catcher_width
                                                                            Start drawing
catcher_start_y2 = catcher_start_y + catcher_height
                                                                            at 200 degrees
                                                                                              Draw for 140
                                                                            on the circle.
                                                                                              degrees.
catcher = c.create_arc(catcher_start_x, catcher_start_y, \
                         catcher_start_x2, catcher_start_y2, start=200, extent=140, \
                                                                                                 Draw the
                                                                                                  catcher.
                         style='arc', outline=catcher_color, width=3)
```



You use an arc to represent the catcher. An arc is one part of a whole circle. Tkinter draws circles inside an invisible box. The first two catcher_start coordinates (x and y) plot where one corner of the box should be. The second two coordinates (x2 and y2) plot the position of the box's opposite corner. The create_arc() function has two parameters, both given in degrees (°), that say where in the circle to draw the arc: start says where to start drawing, while extent is how many degrees to draw before stopping.







Add this code under the lines that set up the catcher. It sets the starting score to 0 and creates the text that shows the score on the screen. It also sets the remaining lives to three and displays this number. To check if the code is working, add <code>root.mainloop()</code> right at the end and then run the code. Once you've checked, remove this line—you'll add it again later when it's needed.

```
catcher = c.create_arc(catcher_start_x, catcher_start_y, \
                        catcher_start_x2, catcher_start_y2, start=200, extent=140,
                        style='arc', outline=catcher_color, width=3)
                                                                     This line selects a cool
game_font = font.nametofont('TkFixedFont')
                                                                     computer-style font.
game_font.config(size=18) <</pre>
                                                                     You can make the text larger or
                                                                     smaller by changing this number.
score = 0
score_text = c.create_text(10, 10, anchor='nw', font=game_font, fill='darkblue', \
                            text='Score: ' + str(score))
                                                                    The player gets three lives.
lives remaining = 3 ←
lives_text = c.create_text(canvas_width - 10, 10, anchor='ne', font=game_font, \
                            fill='darkblue', text='Lives ' + str(lives_remaining))
```

Falling, scoring, dropping

You've completed all the setup tasks, so it's time to write the code that runs the game. You'll need functions to create the eggs and make them fall, and some more functions to handle egg catches and egg drops.



Create the eggs

Add this code. A list keeps track of all the eggs on the screen. The **create_egg()** function decides the coordinates of each new egg (the x coordinate is always randomly selected). Then it creates the egg as an oval and adds it to the list of eggs. Finally, it sets a timer to call the function again after a pause.

```
lives_text = c.create_text(canvas_width - 10, 10, anchor='ne', font=game_font, fill='darkblue', \
                              text='Lives: ' + str(lives remaining))
eggs = []
                                             This is a list to keep
                                              track of the eggs.
def create_egg():
    x = randrange(10, 740)
                                             Pick a random position along the top
                                             of the canvas for the new egg.
    new_egg = c.create_oval(x, y, x + egg_width, y + egg_height, fill=next(color_cycle), width=0)
    eggs.append(new_egg)
                                                                               This line of code
                                                                               creates the oval.
    root.after(egg_interval, create_egg)
  The shape is added
                                   Call this function again after the number of
  to the list of eggs.
                                   milliseconds stored in egg_interval.
```

9

Move the eggs

After creating the eggs, add the next function, move_eggs (), to set them in motion. It loops through the list of all the eggs on screen. For each egg, the y coordinate is increased, which moves the egg down the screen. Once the egg is moved, the program checks whether it has hit the bottom of the screen. If it has, the egg has been dropped and the egg_dropped () function is called. Finally, a timer is set to call the move_eggs () function again after a short pause.



```
root.after(egg_interval, create_egg)

def move_eggs():
    for egg in eggs:
        (egg_x, egg_y, egg_x2, egg_y2) = c.coords(egg)
        c.move(egg, 0, 10)
        if egg_y2 > canvas_height:
            egg_dropped(egg)
        root.after(egg_speed, move_eggs)
```

This line gets each egg's coordinates.

The egg drops down the screen 10 pixels at a time.

Is the egg at the bottom of the screen?

If so, call the function that deals with dropped eggs.

Call this function again after the number of milliseconds stored in egg_speed.



Oops—egg drop!

Next add the egg_dropped () function after move_eggs (). When an egg is dropped, it is removed from the list of eggs and then deleted from the canvas. A life is deducted using the lose_a_life () function, which you'll create in Step 11. If losing a life means there are no lives left, the "Game Over!" message is shown.

If no lives are left, tell the player that the game is over.

```
root.after(egg_speed, move_eggs)
                                        The egg is removed
def egg_dropped(egg):
                                        from the eggs list.
    eggs.remove(egg) <
                                        The egg disappears
                                        from the canvas.
    c.delete(egg)
                                        This line calls the
    lose_a_life()
                                        lose_a_life() function.
    if lives remaining == 0:
        messagebox.showinfo('Game Over!', 'Final Score: ' \
                             + str(score))
        root.destroy() <
                                       The game ends.
```

11

Lose a life

Losing a life simply involves subtracting a life from the lives_remaining variable and then displaying the new value on the screen. Add these lines after the eggs_dropped() function.



Check for a catch

Now add the <code>check_catch()</code> function. An egg is caught if it's inside the arc of the catcher. To find out if you've made a catch, the <code>for</code> loop gets the coordinates of each egg and compares them with the catcher's coordinates. If there's a match, the egg is caught. Then it's deleted from the list, removed from the screen, and the score is increased.

This line updates the text that shows the remaining lives.

```
c.itemconfigure(lives_text, text='Lives: ' + str(lives_remaining))
                                                                                   Get the coordinates
                                                                                   of the catcher.
def check_catch():
    (catcher_x, catcher_y, catcher_x2, catcher_y2) = c.coords(catcher)
                                                                                   Get the coordinates
    for egg in eggs:
                                                                                   of the eggs.
         (egg_x, egg_y, egg_x2, egg_y2) = c.coords(egg) <
         if catcher_x < egg_x and egg_x2 < catcher_x2 and catcher_y2 - egg_y2 < 40:
             eggs.remove(egg)
                                           Increase the score
                                                                                   Is the egg inside the
                                           by 10 points.
                                                                                   catcher horizontally
             c.delete(egg)
                                                                                   and vertically?
                                                    Call this function again after
             increase score (egg score)
                                                   100 milliseconds (one-tenth
    root.after(100, check_catch) <</pre>
                                                    of a second).
```

13

Increase the score

First the score is increased by the value of the <code>points</code> parameter. Next the new speed and interval of the eggs are calculated by multiplying their values by the difficulty factor. Finally, the text on the screen is updated with the new score. Add this new function beneath <code>check_catch()</code>.

Catch those eggs!

Now that you've got all the shapes and functions needed for the game, all that's left to add are the controls for the egg catcher and the commands that start the game.



Set up the controls

The move_left() and move_right() functions use the coordinates of the catcher to make sure it isn't about to leave the screen. If there's still space to move to, the catcher shifts horizontally by 20 pixels. These two functions are linked to the left and right arrow keys on the keyboard using the bind() function. The focus_set() function allows the program to detect the key presses. Add the new functions beneath the increase_score() function.

Has the catcher reached

the right-hand wall?

These lines call the

functions when the

keys are pressed.

```
c.itemconfigure(score_text, text='Score: \
                  ' + str(score))
def move_left(event):
                                                Has the catcher
                                                reached the
     (x1, y1, x2, y2) = c.coords(catcher)
                                                left-hand wall?
     if x1 > 0:
         c.move(catcher, -20, 0) \kappa
                                                If not,
                                                move the
                                                catcher left.
def move_right(event):
     (x1, y1, x2, y2) = c.coords(catcher)
     if x2 < canvas_width:</pre>
         c.move(catcher, 20, 0)
                                                If not,
                                                move the
c.bind('<Left>', move_left)
                                                catcher right.
c.bind('<Right>', move_right)
c.focus_set()
```

I've caught enough

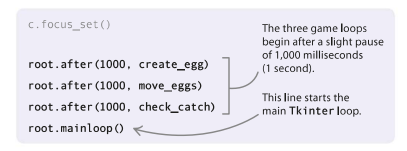
eggs for a nice meal!





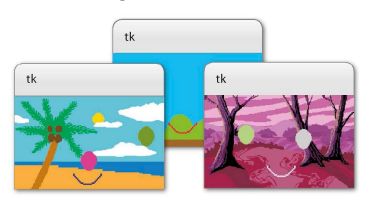
Start the game

The three looping functions are started using timers. This ensures they aren't run before the main loop starts. Finally, the mainloop() function starts the Tkinter loop that manages all your loops and timers. All finished – enjoy the game, and don't let those eggs smash!



Hacks and tweaks

To make the game look even better, you can try adding some cool scenery of your own. Fun sounds and music are another great way to make the game more exciting.



EXPERT TIPS

Installing modules

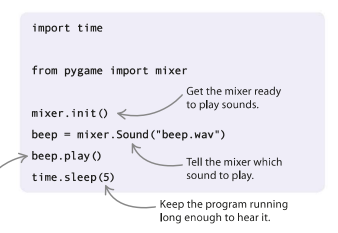
Some of the most useful Python modules—such as Pygame—aren't included as part of the standard Python library. If you would like to use any of these other modules, you'll need to install them first. The best place to look for instructions on how to install a module is the module's website. There are instructions and tips at https://docs.python.org/3/installing/.

≤ Set the scene

Tkinter allows custom images to be used as backgrounds for a canvas. If your file is a GIF, you can use **tkinter**. **PhotoImage** to load the file. If your image is a different format, you might want to look into **Pillow**—a helpful image-handling module.

▷ Make some noise

To really bring the game to life, add background music or sound effects for catching an egg or losing a life. The module to use for adding sounds is <code>pygame.mixer</code>. Remember, <code>pygame</code> is not a standard Python module, so you'll need to install it first. You'll also need to have a copy of the sound file you want to play, which you should place in the same folder as your code file. Once that's in place, playing a sound only takes a few lines of code.



Play the sound. /