Tutors Only

Extension: Wait to start!

Making it so the game won't start until the player has clicked the screen

Task 1.1: Setup

Let's make a variable that checks if the person has clicked

- 1. Make a boolean or "flag" in your create constants section called start
- 2. Set it to False

Hint

To make a flag it looks like:

myFlag = False

Task 1.2: Checking the flag

Now we need to check whether the player has clicked the game in the draw and update functions

- 1. At the top of your draw function, check if the flag is false
- 2. If it is, draw the background and some text that says "Click the game to start!"
- 3. Everything else should go in the else statement
- 4. At the top of your update function, check if the flag is false
- 5. If it is, for now just write the line pass as this will stop it from erroring before we put something there
- 6. Everything else should go in the else statement

Hint: text on the screen

To write text onto the screen you need code that looks like this:

```
screen.draw.text("My text",center = (x,y) color = (r,g,b))
```

Hint: If else statements

To write an if statement with an else statement it should look like:

```
if myNum > 5:
    print("My number is greater than 5")
else:
    print("My number is lower than 5")
```

Task 1.3: Testing for clicks!

Now that you're displaying a screen waiting for a click.

- 1. Go to your on_mouse_down() function
- 2. Make the start flag global at the top of the function
- 3. Then inside the function you need an if statement to check if start is False. If it is, switch it to True.
- 4. Put everything else already in your function into the else statement

★ BONUS 1.4: Waiting animation!

Waiting for the next lecture? Try adding this bonus feature!!

Now that you have a basic screen that waits for the user to click it, let's make it cooler

- 1. In your create constants section create a count variable that starts at 0
- 2. In your draw function above where you draw the text, draw the bird
- 3. In your update function, where you've written pass, delete that
- 4. Add one to count and modulus(%) it by 200 (this finds the remainder when it's divided by 200)
- 5. Make another if statement to test if count is less than 50 or greater than 150. If it is, increase bird's y value by one

- 6. Otherwise, decrease bird's value by 1 (this will make bird look like it's floating up and down)
- 7. In your on_mouse_down() function after you make start True, set bird's y value to 300 so it starts at the right height.

TUTOR TIPS

```
The code should look like this:
# <The student's name>
# start modules
import pgzrun
import sys
from random import *
# create constants
WIDTH = 800
HEIGHT = 600
score = 0
gap = 210
gameOver = False
start = False
# print welcome
print("The game is about to start!")
print('Click the mouse to "flap" upwards')
print("Dodge the pipes and the floor")
print("Good luck and have fun!")
# make background
background = Actor("bg")
background.x = 400
background.y = 300
# make bird
bird = Actor("bird")
bird.x = 160
bird.y = 300
# make pipes
pipes = []
genY1 = randint(155,445)
topPipe1 = Actor("top")
topPipe1.x = 266
topPipe1.y = genY1 - (300 + (gap//2))
```

```
pipes.append(topPipe1)
bottomPipe1 = Actor("bottom")
bottomPipe1.x = 266
bottomPipe1.y = genY1 + 300 (gap//2)
pipes.append(bottomPipe1)
genY2 = randint(155,445)
topPipe2 = Actor("top")
topPipe2.x = 532
topPipe2.y = genY2 - (300 + (gap//2))
pipes.append(topPipe2)
bottomPipe2 = Actor("bottom")
bottomPipe2.x = 532
bottomPipe2.y = genY2 + 300 + (gap//2)
pipes.append(bottomPipe2)
genY3 = randint(155,445)
topPipe3 = Actor("top")
topPipe3.x = 798
topPipe3.y = genY3 - (300 + (gap//2))
pipes.append(topPipe3)
bottomPipe3 = Actor("bottom")
bottomPipe3.x = 798
bottomPipe3.y = genY3 + 300 + (gap//2)
pipes.append(bottomPipe3)
# draw everything to screen
def draw():
   if start == True:
        background.draw()
        screen.draw.text("Click the screen to start!", center =
(400,300), color = (255,255,255), fontsize = 60)
    else:
        if gameOver == True:
            screen.fill((0,0,0))
            screen.draw.text(f"Game Over!\n Your score was {score}",
center = (400,300), fontsize = 60)
        else:
            # draw background
            background.draw()
            # draw characters
            bird.draw()
            for pipe in pipes:
                pipe.draw()
```

```
# update everything
def update():
    global score, gameOver
    if start == False:
        pass
    else:
        if gameOver == False:
            # update bird
            bird.y = bird.y + 1
            # update pipes
            genY = randint(155,445)
            for pipe in pipes:
                pipe.x = pipe.x - 1
                if pipe.x < - 44:</pre>
                    pipe.x = WIDTH
                    if pipe.image == "top":
                         score = score + 1
                        pipe.y = genY - (300 + (gap//2))
                    else:
                        pipe.y = genY + 300 + (gap//2)
            # bird hits bottom of screen
            if bird.y > HEIGHT:
                print("Game Over!")
                print(f"Your score was {score}")
                gameOver = True
            # bird hits pipes
            for pipe in pipes:
                if bird.colliderect(pipe):
                    print("Game Over!")
                    print(f"Your score was {score}")
                    gameOver = True
# moving
def on_mouse_down():
    global start
    if start == False:
        start = True
    else:
        bird.y = bird.y - 50
# runs everything
pgzrun.go()
```