```
import tkinter as tk
import turtle as trtl
import random
import math
import time
# sidenote: i understand i don't use the usual python naming conventions;
this was admittedly intentional.
# in any case, this is pong with a bit of flair
# initializing basic variables
wn = trtl.Screen()
paddleVelocity = 14
ballVelocity = 18
angleGoing = 0
lastKeyPress = ""
inputCounter = 0
enemyPaddleFreezeRadInitial = 15
enemyPaddleFreezeRad = enemyPaddleFreezeRadInitial
userScore = 0
enemyScore = 0
colorList = ["red", "blue", "white", "orange", "yellow"]
enemyColor = 0
userColor = 1
ballColor = 2
# decorative shapes
arena = trtl.Turtle()
arena.shape("square")
arena.turtlesize(21)
arena.speed(0)
arena.back(20)
arenaTwo = trtl.Turtle()
arenaTwo.shape("square")
arenaTwo.turtlesize(21)
arenaTwo.speed(0)
arenaTwo.forward(20)
```

```
centerline = trtl.Turtle()
centerline.speed(0)
centerline.color("white")
centerline.fillcolor("white")
centerline.shape("square")
centerline.shapesize(stretch wid=20, stretch len=0.06)
middle = trtl.Turtle()
middle.turtlesize(0.5)
middle.shape("circle")
middle.color("white")
middle.fillcolor("white")
# create left paddle
enemyPaddle = trtl.Turtle()
enemyPaddle.shape("square")
enemyPaddle.fillcolor("red")
enemyPaddle.color("red")
enemyPaddle.penup()
enemyPaddle.speed(0)
enemyPaddle.goto(-220, 0)
enemyPaddle.shapesize(stretch wid = 4, stretch len = 1)
userPaddle = trtl.Turtle()
userPaddle.shape("square")
userPaddle.fillcolor("blue")
userPaddle.color("blue")
userPaddle.penup()
userPaddle.speed(0)
userPaddle.goto(220, 0)
userPaddle.shapesize(stretch wid = 4, stretch len = 1)
userScorer = trtl.Turtle()
userScorer.turtlesize(0.01)
userScorer.pencolor("blue")
userScorer.penup()
userScorer.goto(60, 150)
userScorer.pendown()
```

```
userScorer.speed(0)
userScorer.write(str(0), align="center", font=("Terminal", 32, "bold"))
enemyScorer = trtl.Turtle()
enemyScorer.turtlesize(0.01)
enemyScorer.pencolor("red")
enemyScorer.penup()
enemyScorer.goto(-60, 150)
enemyScorer.pendown()
enemyScorer.speed(0)
enemyScorer.write(str(0), align="center", font=("Terminal", 32, "bold"))
pongBall = trtl.Turtle()
pongBall.shape("circle")
pongBall.color("white")
pongBall.fillcolor("white")
pongBall.speed(0)
pongBall.penup()
dirIndicator = trtl.Turtle()
dirIndicator.fillcolor("red")
dirIndicator.color("red")
dirIndicator.pencolor("red")
dirIndicator.pensize(6)
dirIndicator.turtlesize(0.01)
dirIndicator.speed(0)
enemyPaddleX = enemyPaddle.xcor()
enemyPaddleY = enemyPaddle.ycor()
userPaddleX = userPaddle.xcor()
userPaddleY = userPaddle.ycor()
randomStart = random.randint(1,4)
```

```
if (randomStart == 1):
elif (randomStart == 2):
elif (randomStart == 3):
else:
dirIndicator.seth(angleGoing)
dirIndicator.penup()
dirIndicator.forward(13)
dirIndicator.pendown()
dirIndicator.forward(40)
dirIndicator.turtlesize(2)
dirIndicator.penup()
dirIndicator.forward(12)
angleGoing = float(math.radians(angleGoing))
xVelocity = float(math.cos(angleGoing) * ballVelocity)
yVelocity = float(math.sin(angleGoing) * ballVelocity)
def RandomAngle(min, max):
    global yVelocity
    global dirIndicator
    angleGoing = random.randint(min, max)
    dirIndicator.goto(pongBall.xcor(), pongBall.ycor())
    dirIndicator.seth(angleGoing)
    dirIndicator.forward(13)
    dirIndicator.pendown()
    dirIndicator.forward(40)
    dirIndicator.turtlesize(2)
    dirIndicator.penup()
    dirIndicator.forward(12)
```

```
angleGoing = float(math.radians(angleGoing))
    xVelocity = float(math.cos(angleGoing) * ballVelocity)
    yVelocity = float(math.sin(angleGoing) * ballVelocity)
def MoveUp():
   global userPaddle
    global lastKeyPress
    global inputCounter
    global userPaddleX
    global userPaddleY
    if (inputCounter <= 3):</pre>
        if (userPaddleY < 160):
            userPaddle.goto(userPaddle.xcor(), userPaddle.ycor() +
paddleVelocity * 1.25)
        lastKeyPress = "Up"
        inputCounter = 4
    userPaddleY = userPaddle.ycor()
def MoveDown():
    global userPaddle
   global lastKeyPress
    global inputCounter
    global userPaddleX
    global userPaddleY
    if (inputCounter <= 3):</pre>
        if (userPaddleY > -160):
            userPaddle.goto(userPaddle.xcor(), userPaddle.ycor() -
paddleVelocity * 1.25)
```

```
lastKeyPress = "Down"
        inputCounter = 4
   userPaddleX = userPaddle.xcor()
   userPaddleY = userPaddle.ycor()
def Flatten():
   global xVelocity
   global yVelocity
   xVelocity = xVelocity * 1.5
   yVelocity = yVelocity / 1.3
def Steepen():
   global yVelocity
   yVelocity = yVelocity * 1.5
def UpdateScores():
   global enemyScore
   global enemyScorer
   global userScore
   global userScorer
   enemyScorer.clear()
   enemyScorer.write(str(enemyScore), align="center", font=("Terminal",
32, "bold"))
   userScorer.clear()
"bold"))
def CycleEnemyColor():
   global enemyPaddle
```

```
global enemyColor
   global enemyScorer
   enemyColor = enemyColor + 1
   enemyColor = enemyColor % len(colorList)
   enemyPaddle.fillcolor(colorList[enemyColor])
   enemyPaddle.color(colorList[enemyColor])
   enemyScorer.pencolor(colorList[enemyColor])
def CycleUserColor():
   global userPaddle
   global userColor
   global colorList
   userColor = userColor + 1
   userColor = userColor % len(colorList)
   userPaddle.fillcolor(colorList[userColor])
   userPaddle.color(colorList[userColor])
   userScorer.pencolor(colorList[userColor])
def CycleBallColor():
   global dirIndicator
   global colorList
   ballColor = ballColor + 1
   ballColor = ballColor % len(colorList)
   pongBall.fillcolor(colorList[ballColor])
   pongBall.color(colorList[ballColor])
   ballColor = ballColor + 5
   dirIndicator.pencolor(colorList[(ballColor - 2) % 5])
   dirIndicator.color(colorList[(ballColor - 2) % 5])
   dirIndicator.fillcolor(colorList[(ballColor - 2) % 5])
   ballColor = ballColor - 5
```

```
using ZXC to cycle colors
wn.onkeypress(MoveUp, "Up")
wn.onkeypress(MoveDown, "Down")
wn.onkeypress(CycleEnemyColor, "z")
wn.onkeypress(CycleUserColor, "x")
wn.onkeypress(CycleBallColor, "c")
wn.listen()
time.sleep(1.5)
while True:
    wn.update()
    time.sleep(float(0.04))
    enemyPaddleX = enemyPaddle.xcor()
    enemyPaddleY = enemyPaddle.ycor()
    if (enemyPaddleY > 160):
        enemyPaddle.sety(160)
        enemyPaddleY = 160
    elif (enemyPaddleY < -160):
        enemyPaddle.sety(-160)
        enemyPaddleY = -160
    if (userPaddleY > 160):
       userPaddle.sety(160)
       userPaddleY = 160
    elif (userPaddleY < -160):
        userPaddle.sety(-160)
        userPaddleY = -160
    inputCounter -= 1
    if (yVelocity > ballVelocity * 0.85):
```

```
enemyPaddleFreezeRad = (enemyPaddleFreezeRadInitial *
enemyPaddleFreezeRadInitial) / yVelocity
   dirIndicator.turtlesize(0.01)
    dirIndicator.penup()
   dirIndicator.goto(0, 500)
   if (math.fabs(enemyPaddleY - pongBall.ycor()) > enemyPaddleFreezeRad):
        if (enemyPaddleY < pongBall.ycor() and enemyPaddleY < 160):
            if ((yVelocity > 0 and pongBall.ycor() < 165) or
(pongBall.xcor() > 155) or (pongBall.xcor() < -155)):
                enemyPaddle.goto(enemyPaddle.xcor(), enemyPaddle.ycor() +
paddleVelocity)
                enemyPaddle.goto(enemyPaddle.xcor(), enemyPaddle.ycor() +
paddleVelocity * 0.7)
        elif (enemyPaddleY > pongBall.ycor() and enemyPaddleY > -160):
            if ((yVelocity < 0 \text{ and pongBall.ycor}) > -165) or
(pongBall.xcor() > 155) or (pongBall.xcor() < -155)):
                enemyPaddle.goto(enemyPaddle.xcor(), enemyPaddle.ycor() -
paddleVelocity)
                enemyPaddle.goto(enemyPaddle.xcor(), enemyPaddle.ycor() -
paddleVelocity * 0.7)
   pongBall.goto(pongBall.xcor() + xVelocity, pongBall.ycor() +
yVelocity)
   if (math.fabs(pongBall.ycor()) >= 200 and pongBall.ycor()/yVelocity >
0):
       yVelocity = yVelocity * -1
        pongBall.goto(pongBall.xcor(), 200 *
-(yVelocity/(math.fabs(yVelocity))))
```

```
if (math.fabs(xVelocity) <= 0.16 * math.fabs(yVelocity)):</pre>
            if (yVelocity < 0):</pre>
                if (random.randint(1,2) == 1):
                     RandomAngle (210, 240)
                     RandomAngle (300, 330)
            elif (yVelocity > 0):
                 if (random.randint(1,2) == 1):
                     RandomAngle(30, 60)
                     RandomAngle (120, 150)
            time.sleep(0.75)
    if (math.fabs(pongBall.xcor()) >= 200):
        if (pongBall.xcor() < 0 and math.fabs(enemyPaddleY -</pre>
pongBall.ycor()) <= 55):</pre>
            xVelocity = xVelocity * -1
            pongBall.setx(-200)
            if (xVelocity < 0):
        elif (pongBall.xcor() > 0 and math.fabs(userPaddleY -
pongBall.ycor()) <= 55):</pre>
            pongBall.setx(200)
            if (xVelocity > 0):
                 xVelocity = xVelocity * -1
            if (inputCounter > 0):
                 if ((lastKeyPress == "Down" and yVelocity > 0) or
(lastKeyPress == "Up" and yVelocity < 0)):
                     Flatten()
                 elif ((lastKeyPress == "Up" and yVelocity > 0) or
(lastKeyPress == "Down" and yVelocity < 0)):</pre>
```

```
Steepen()
elif (math.fabs(pongBall.xcor()) >= 220):
    # reset paddle and ball positions
    pongBall.goto(0, 0)
    enemyPaddle.sety(0)
    userPaddle.sety(0)
    if (xVelocity > 0):
        # if the enemy scored, make the ball go to the player
        enemyScore += 1
        if (random.randint(1, 2) == 1):
            RandomAngle (30, 60)
        else:
            RandomAngle (300, 330)
else:
        # if the player scored, make the ball go to the enemy
        userScore += 1
        if (random.randint(1,2) == 1):
            RandomAngle (120, 150)
        else:
            RandomAngle (210, 240)
# update scores and pause game briefly
UpdateScores()
time.sleep(2)
```