```
1 # pylint: disable=no-member, unused-wildcard-import
 2 from typing import List, Literal, Optional, Tuple
 3 import pygame
 5 # Window size
 6 WIDTH = 800
 7 HEIGHT = 900
9 # Coordinates and sizes of the shapes on the top of the board
10 INFO SHAPE ARGS = ((WIDTH // 2) + 10, 30, 50, 7)
11
12 # Reset button dimensions
13 RESET BUTTON WIDTH = 100
14 RESET_BUTTON_HEIGHT = 50
15
16 # Typing shortcuts
17 Mark = Literal['X', '0', None]
18
19 # Initialize pygame
20 pygame.init()
21 pygame.font.init()
22 | screen = pygame.display.set_mode((WIDTH, HEIGHT))
23 pygame.display.set caption("Inception Tic Tac Toe")
24
25 # Colors
26 class Color:
27
      WHITE = (255, 255, 255)
28
       DARK GRAY = (50, 50, 50)
29
       LIGHT GRAY = (224, 224, 224)
30
       BLACK = (0, 0, 0)
31
       RED = (255, 0, 0)
32
       BLUE = (0, 0, 255)
33
       HIGHLIGHT = (255, 252, 179)
34
35 # Fonts
36 class Font:
37
       CURRENT_TURN = pygame.font.SysFont('Book Antiqua', 60)
       WINNER = pygame.font.SysFont('Britannic', 60)
38
39
       RESET BUTTON = pygame.font.SysFont('Arial', 40)
40
41
42 # Shapes
43 class DrawShape:
44
       @staticmethod
       def X(x: int, y: int, size: int, line width: int, color: Tuple[int, int, int] =
45
   Color.BLUE) -> None:
46
           # Draw a blue line from the top left to the bottom right
           pygame.draw.line(screen, color, (x, y), (x + size, y + size), line_width)
47
48
49
           # Draw a blue line from the top right to the bottom left
           pygame.draw.line(screen, color, (x, y + size), (x + size, y), line_width)
50
51
       @staticmethod
52
       def O(x: int, y: int, radius: int, line_thickness: int, color: Tuple[int, int, int] =
53
   Color.RED) -> None:
54
           # Get the center of the box from the coordinates and size
55
           circle center = (
```

```
56
                x + (radius // 2),
 57
                y + (radius // 2)
            )
 58
 59
            # Draw outer red circle
 60
            pygame.draw.circle(
 61
 62
                screen,
 63
                color,
 64
                circle_center,
                radius // 2,
 65
                line_thickness
 66
 67
            )
 68
 69 def check_winner(board: List[List[Mark]]) -> Mark:
 70
        Checks if there is a winner in a Tic Tac Toe game from a 3x3 matrix. Returns the winning
 71
    mark if there is one.
72
 73
        # Check rows
 74
        for row in board:
 75
            if row[0] is not None and row[0] == row[1] == row[2]:
                return row[0]
 76
 77
 78
        # Check columns
 79
        for col in range(3):
            if board[0][col] is not None and board[0][col] == board[1][col] == board[2][col]:
 80
 81
                return board[0][col]
 82
 83
        # Check diagonals
        if board[0][0] is not None and board[0][0] == board[1][1] == board[2][2]:
 84
 85
            return board[0][0]
        if board[0][2] is not None and board[0][2] == board[1][1] == board[2][0]:
 86
 87
            return board[0][2]
 88
 89
        # No winner
90
        return None
91
92 class TicTacToeBoard:
93
94
        Tic Tac Toe Board
95
96
97
        BOARD SIZE = 200
98
        BOARD LINE WIDTH = 10
99
        def __init__(self) -> None:
100
101
            # None = empty, X = X, O = O
            self.board: List[List[TickBox]] = []
102
103
            for _ in range(3):
                self.board.append([])
104
105
                for _ in range(3):
106
                    self.board[-1].append(TickBox(self))
107
108
            # This is set to the winner if there is one
109
            self.winning_mark: Mark = None
110
111
        def draw(self, x: int, y: int) -> None:
```

```
112
113
            Draws the board
114
115
            # Draws a large black square to fill in with white squares
116
            pygame.draw.rect(screen, Color.DARK_GRAY, (x, y, self.BOARD_SIZE -
117
    self.BOARD_LINE_WIDTH, self.BOARD_SIZE - self.BOARD_LINE_WIDTH))
118
119
            # Loop through all 9 squares
120
            for boxX in range(3):
121
                for boxY in range(3):
122
                    # Draw a TickBox
123
                    self.board[boxY][boxX].draw(x + ((self.BOARD_SIZE / 3) * boxX), y +
    ((self.BOARD_SIZE / 3) * boxY))
124
125
            # If there is a winner, draw the winning mark over the whole board on top of a
   transparent background
126
            if self.winning mark:
                # Draw a transparent background
127
                transparent bg = pygame.Surface((self.BOARD SIZE, self.BOARD SIZE))
128
129
                transparent_bg.set_alpha(200)
130
                transparent_bg.fill(Color.WHITE)
131
                screen.blit(transparent_bg, (x, y))
132
133
                # Draw the winning mark over the board
                if self.winning_mark == 'X':
134
135
                    DrawShape.X(x, y, self.BOARD_SIZE, self.BOARD_LINE_WIDTH, Color.BLUE)
136
                elif self.winning mark == '0':
137
                    DrawShape.O(x, y, self.BOARD_SIZE, 15, Color.RED)
138
139
        def set_mark(self, x: int, y: int, mark: Mark) -> None:
140
141
            Sets a box to a mark
142
143
            self.board[y][x].mark = mark
144
145
        def get_box(self, x: int, y: int) -> 'TickBox':
146
            Gets the TickBox at a specific coordinate
147
148
149
            return self.board[y][x]
150
151
        def reset(self) -> None:
            0.00
152
            Resets the board
153
154
155
            for row in self.board:
                for box in row:
156
                    box.mark = None
157
158
159
        def check_winner(self) -> Mark:
160
            Checks if there is a winner. Returns the winner if there is one and set winning mark
161
    to the corresponding mark.
162
            # Transform the board into a 3x3 matrix with only the marks
163
164
            mark matrix: List[List[Mark]] = []
            for row in self.board:
165
```

```
166
                mark matrix.append([])
167
                for box in row:
                    mark_matrix[-1].append(box.mark)
168
169
170
            # Save the winning mark and return it
171
            self.winning_mark = check_winner(mark_matrix)
            return self.winning mark
172
173
        def is_full(self) -> bool:
174
175
176
            Checks if the board is full
177
            for row in self.board:
178
                for box in row:
179
180
                    if box.mark is None:
                        return False
181
182
            return True
183
184 class TickBox:
185
        SIZE = (TicTacToeBoard.BOARD SIZE - (TicTacToeBoard.BOARD LINE WIDTH * 2)) // 3
186
        XO WIDTH = 7
187
       XO MARGIN = 10
188
189
190
        def __init__(self, board: TicTacToeBoard) -> None:
            # Rectangle of the box
191
192
            self.rect: Optional[pygame.Rect] = None
193
            # Mark of the box
194
195
            self.mark: Mark = None
196
            # The board this box is in
197
            self.board: TicTacToeBoard = board
198
199
200
            # Whether or not the box is highlighted
            self.highlighted: bool = False
201
202
        def draw(self, x: int, y: int) -> None:
203
            self.rect = pygame.Rect(x, y, self.SIZE, self.SIZE)
204
205
            pygame.draw.rect(screen, Color.WHITE, self.rect)
206
            self.draw_mark(x, y)
207
208
        def draw_mark(self, x: int, y: int) -> None:
            # If highlighted, draw a highlight background
209
            if self.highlighted:
210
                pygame.draw.rect(screen, Color.HIGHLIGHT, self.rect)
211
212
            # Draw the X or O
213
214
            if self.mark == 'X':
215
                DrawShape.X(
                    x + self.XO MARGIN,
216
217
                    y + self.XO_MARGIN,
218
                    self.SIZE - (self.XO_MARGIN * 2),
219
                    self.XO WIDTH
220
221
            elif self.mark == '0':
222
```

```
223
                DrawShape.0(
224
                    x + (self.XO_MARGIN // 2),
225
                    y + (self.XO_MARGIN // 2),
226
                    self.SIZE - self.XO MARGIN,
227
                    self.XO WIDTH
228
                )
229
230
        def is hovered over(self, mouse pos: Tuple[int, int]) -> bool:
            if not self.rect:
231
232
                return False
233
234
            # Return true if the mouse is over the box
            if self.rect.collidepoint(mouse pos):
235
236
                return True
237
            return False
238
239 class InceptionBoard:
240
       Inception Board
241
242
243
       BOARD_SIZE = 750
244
245
        BOARD LINE WIDTH = 10
246
        BOARD_BOX_SIZE = (BOARD_SIZE - (BOARD_LINE_WIDTH * 2)) // 3
247
248
        def _ init_ (self) -> None:
249
250
            # None = empty, X = X, O = O
            self.board: List[List[TicTacToeBoard]] = []
251
252
            # Repeat 3 times
253
254
            for in range(3):
                # Add a list to the board
255
                self.board.append([])
256
257
                # Repeat 3 times
258
                for _ in range(3):
259
                    # Add a TicTacToeBoard to the last list in the board
260
                    self.board[-1].append(TicTacToeBoard())
261
262
        def get_board(self, x: int, y: int) -> TicTacToeBoard:
263
            Gets the TicTacToeBoard at a specific coordinate
264
265
266
            return self.board[y][x]
267
268
        def draw(self, x: int, y: int) -> None:
269
            Draws the board
270
271
272
273
            # Draws a large black square to fill in with tic tac toe boards
274
            pygame.draw.rect(screen, Color.BLACK, (x, y, self.BOARD_SIZE - self.BOARD_LINE_WIDTH,
   self.BOARD_SIZE - self.BOARD_LINE_WIDTH))
275
            # Loop through all 9 squares
276
277
            for boxX in range(3):
278
                for boxY in range(3):
```

```
279
280
                    # Draw a smaller white square in the correct position for the background
281
                    pygame.draw.rect(
                        screen,
282
283
                        Color.WHITE,
284
                            x + ((self.BOARD SIZE / 3) * boxX),
285
286
                            y + ((self.BOARD SIZE / 3) * boxY),
287
                            self.BOARD BOX SIZE,
288
                            self.BOARD BOX SIZE
289
                        )
290
                    )
291
292
                    # Draw a tic tac toe board in the center of the box
293
                    self.board[boxY][boxX].draw(
                        x + ((self.BOARD_SIZE / 3) * boxX) + self.BOARD_BOX_SIZE // 2 -
294
    TicTacToeBoard.BOARD SIZE // 2,
295
                        y + ((self.BOARD SIZE / 3) * boxY) + self.BOARD BOX SIZE // 2 -
    TicTacToeBoard.BOARD SIZE // 2
296
297
298
        def get hovering tickbox(self) -> Optional[TickBox]:
299
            Gets the TickBox that the mouse is hovering over
300
301
           mouse_pos = pygame.mouse.get_pos()
302
303
304
            # Loop through all 9 boards
            for miniboardX in range(3):
305
306
                for miniBoardY in range(3):
307
308
                    # Get the board
309
                    miniboard = self.get_board(miniboardX, miniBoardY)
310
311
                    # Loop through all 9 boxes
312
                    for tickboxX in range(3):
                        for tickboxY in range(3):
313
314
315
                            # Get the tickbox
316
                            tickbox = miniboard.get box(tickboxX, tickboxY)
317
                            # If the mouse is over the tickbox, return it
318
319
                            if tickbox.is_hovered_over(mouse_pos):
                                 return tickbox
320
321
322
        def check winner(self) -> Mark:
            0.00
323
            Checks if there is a winner. Returns the winner if there is one.
324
325
            # Transform the board into a 3x3 matrix with only the marks
326
327
           mark matrix: List[List[Mark]] = []
328
            for row in self.board:
329
                mark_matrix.append([])
330
                for board in row:
331
                    mark_matrix[-1].append(board.winning_mark)
332
333
            return check winner(mark matrix)
334
```

```
335
       def is_full(self) -> bool:
336
337
            Checks if every mini board has a winner
338
            for row in self.board:
339
                for miniboard in row:
340
341
                    if not miniboard.winning mark:
                        return False
342
343
            return True
344
345 # True while the game is running
346 running: bool = True
347
348 # The main board
349 board: InceptionBoard = InceptionBoard()
350
351 # Which player's turn it is
352 turn: Literal['X', '0'] = 'X'
353
354 # The tickbox that the mouse is currently holding left click on
355 | clicked_tickbox: Optional[TickBox] = None
356
357 # The tickbox that the mouse was hovering over last frame
358 |last_hovering_tickbox: Optional[TickBox] = None
359
360 # The tickbox that the mouse is currently hovering over
361 hovering tickbox: Optional[TickBox] = None
362
363 # None = No winner yet, X = X wins, O = O wins, T = Tie
364 winner: Literal['X', 'O', 'T', None] = False
365
366 # Reset button rectangle
367 reset button rect: pygame.Rect = pygame.Rect(
        (WIDTH // 2) - (RESET_BUTTON_WIDTH // 2),
368
369
        100,
370
        RESET_BUTTON_WIDTH,
        RESET_BUTTON_HEIGHT
371
372
373
374 while running:
        last_hovering_tickbox = hovering_tickbox
375
       hovering tickbox = board.get hovering tickbox()
376
377
        # If the mouse is hovering over an active tickbox, highlight it and set cursor to hand
378
        if hovering tickbox and not hovering tickbox.board.winning mark and not winner:
379
380
            pygame.mouse.set cursor(pygame.SYSTEM CURSOR HAND)
            hovering_tickbox.highlighted = True
381
382
       # If the mouse has moved off of a tickbox, unhighlight it and set the cursor to default
383
384
        if last_hovering_tickbox and hovering_tickbox is not last_hovering_tickbox:
            pygame.mouse.set cursor(pygame.SYSTEM CURSOR ARROW)
385
386
            last_hovering_tickbox.highlighted = False
387
388
       # Loop through all events that have happened until now
389
        for event in pygame.event.get():
390
            # Listens for when the close button is pressed
391
            if event.type == pygame.QUIT:
```

```
392
                running = False
393
            # Listens for mouse left-click down
            elif event.type == pygame.MOUSEBUTTONDOWN and event.button == 1:
394
                # If the mouse is hovering over a tickbox, set it as the clicked tickbox and wait
395
   for the mouse to be released on it
396
                if hovering tickbox:
397
                    clicked_tickbox = hovering_tickbox
398
399
                if winner and reset button rect.collidepoint(pygame.mouse.get pos()):
                    board = InceptionBoard()
400
                    turn = 'X'
401
                    winner = None
402
403
404
            # Listens for mouse left-click release
405
            elif event.type == pygame.MOUSEBUTTONUP and event.button == 1:
406
                # If the mouse release is on the same tickbox as the mouse click
                if clicked_tickbox and clicked_tickbox is hovering_tickbox:
407
408
409
                    # Get the TicTacToeBoard that the clicked tickbox is in
                    miniboard = clicked_tickbox.board
410
411
                    # If the box is empty and the board isn't over, fill it with the current
412
    player's mark
                    if not clicked_tickbox.mark and not miniboard.check_winner() and not winner:
413
                        clicked tickbox.mark = turn
414
                        turn = 'X' if turn == '0' else '0'
415
416
417
                        # If there is a tie, reset the board
                        if not miniboard.check winner() and miniboard.is full():
418
419
                            miniboard.reset()
420
                        # Check if there is a winner
421
422
                        winner = board.check winner()
                        if not winner and board.is full():
423
                            winner = 'T'
424
425
                    # Reset the clicked tickbox
426
427
                    clicked tickbox = None
428
429
        # Clear the screen
       screen.fill(Color.WHITE)
430
431
432
       # Draw information at the top of the board
        # If there is no winner, draw the current player's turn
433
434
        if not winner:
435
            # Draw the text
            text surface: pygame.Surface = Font.CURRENT TURN.render('Turn:', True, Color.BLACK)
436
437
            screen.blit(text_surface, ((WIDTH // 2) - text_surface.get_width(), 20))
438
            # Draw the current player's mark
439
440
            if turn == 'X':
441
                DrawShape.X(*INFO SHAPE ARGS)
442
            # If it's Player O's turn, draw an O
443
444
                DrawShape.O(*INFO SHAPE ARGS)
445
       # If there is a winner, draw the winner and a button to reset the board
446
        else:
447
            # If it's not a tie, draw the winner
```

```
if winner != 'T':
448
449
                # Draw the text
450
                text surface: pygame.Surface = Font.WINNER.render('Winner!', True, Color.BLACK)
                screen.blit(text surface, ((WIDTH // 2) - text surface.get width(), 20))
451
452
                # Draw the winner's mark
453
454
                if winner == 'X':
455
                    DrawShape.X(*INFO SHAPE ARGS)
                # If it's Player O's turn, draw an O
456
457
                else:
                    DrawShape.O(*INFO SHAPE ARGS)
458
459
            # If it's a tie, draw the Tie text
460
461
            else:
462
                # Draw the text
                text surface: pygame.Surface = Font.WINNER.render('Tie!', True, Color.BLACK)
463
                screen.blit(text_surface, ((WIDTH // 2) - (text_surface.get_width() // 2), 20))
464
465
            # Draw the reset button
466
467
            pygame.draw.rect(screen, Color.LIGHT GRAY, reset button rect)
            reset_text_surface: pygame.Surface = Font.RESET_BUTTON.render('Reset', True,
468
    Color.BLACK)
            screen.blit(reset_text_surface, ((WIDTH // 2) - (reset_text_surface.get_width() // 2),
469
    100))
470
471
472
        # Draw the board in the horizontal center and bottom of the screen
473
        board.draw((WIDTH // 2) - (board.BOARD_SIZE // 2), HEIGHT - board.BOARD_SIZE)
474
475
       # Update the screen
476
        pygame.display.flip()
477
478 pygame.quit()
```