```
import pygame
import random
pygame.font.init()
s_width = 800
s height = 700
\overline{play} width = 300
play height = 600
block size = 30
top_left_x = (s_width - play_width) // 2
top_left_y = s_height - play_height
S = [['....',
       '....',
       '..00.',
       '.00..',
       '....'],
     ['....',
       '...0.',
       '....']]
Z = [['....', '....']]
       '.00..',
       '..00.',
'....'],
      ['....',
       '..0..',
       '.00..',
       '.0...',
       '....']]
I = [['..0..',
'..0..',
'..0..',
       '..0..',
      '....'<sub>]</sub>,
      ['....',
       '0000.',
       ¹....¹,
       1.....,
       '....']]
0 = [['....',
       '....',
       '.00..',
       '.00..',
       '....']]
J = [['....', '.0...']]
       '.000.',
       ¹....¹,
       '....'j,
```

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['....',
        '..00.',
        '..0..',
'..0..',
'....',
       ['....',
        '....',
        '.000.',
        '...0.',
        '....'],
       ['....',
        '..0..',
'..0..',
'.00..',
        '....']]
L = [['....',
        '...0.',
        '.000.',
        '....',
       '....',
['....',
        '..0..',
'..0..',
        '..00.',
        '....'<sub>]</sub>,
       ['....',
        '....',
'.000.',
        '.0...',
        '....'],
       ['....',
        '.00..',
        '..0..',
'..0..',
'....']
T = [['....',
        '..0..',
'.000.',
        ¹....¹,
        '....'],
       ['....',
        '..0..',
'..00.',
'..0..',
       ['....',
        ¹....¹,
        '.000.',
        '..0..',
        '....'],
      ['....',
        '..0..',
        '....']]
```

```
shapes = [S, Z, I, O, J, L, T]
shape colors = [(0, 255, 0), (255, 0, 0), (0, 255, 255), (255, 255, 0),
(255, 165, 0), (0, 0, 255), (128, 0, 128)
class Piece(object):
    rows = 20
    columns = 10
    def __init__(self, column, row, shape):
        \overline{\text{self.x}} = \text{column}
        self.y = row
        self.shape = shape
        self.color = shape_colors[shapes.index(shape)]
        self.rotation = 0
def create grid(locked positions={}):
    grid = [[(0, 0, 0)] for x in range(10)] for x in range(20)]
    for i in range(len(grid)):
        for j in range(len(grid[i])):
             if (j, i) in locked positions:
                c = locked positions[(j, i)]
                 grid[i][j] = c
    return grid
def convert shape format(shape):
    positions = []
    format = shape.shape[shape.rotation % len(shape.shape)]
    for i, line in enumerate(format):
        row = list(line)
        for j, column in enumerate(row):
            if column == '0':
                positions.append((shape.x + j, shape.y + i))
    for i, pos in enumerate (positions):
        positions[i] = (pos[0] - 2, pos[1] - 4)
    return positions
def valid space(shape, grid):
    accepted_positions = [[(j, i) \text{ for } j \text{ in } range(10) \text{ if } grid[i][j] == (0, i)
0, 0)] for i in range(20)]
    accepted positions = [j for sub in accepted positions for j in sub]
    formatted = convert shape format(shape)
    for pos in formatted:
        if pos not in accepted_positions:
             if pos[1] > -1:
                 return False
    return True
def check lost (positions):
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for pos in positions:
        x, y = pos
        if y < 1:
            return True
    return False
def get shape():
    global shapes, shape colors
    return Piece(5, 0, random.choice(shapes))
def draw_text_middle(text, size, color, surface):
    font = pygame.font.SysFont('comicsans', size, bold=True)
    label = font.render(text, 1, color)
    surface.blit(label, (
    top left x + play width /2 - (label.get width() / 2), top left y +
play height / 2 - label.get height() / 2))
def draw grid(surface, row, col):
    sx = top left x
    sy = top left y
    for i in range(row):
        pygame.draw.line(surface, (128, 128, 128), (sx, sy + i * 30),
                          (sx + play width, sy + i * 30)) # horizontal
lines
        for j in range(col):
            pygame.draw.line(surface, (128, 128, 128), (sx + j * 30, sy),
                              (sx + j * 30, sy + play height)) # vertical
lines
def clear rows (grid, locked):
    inc = 0
    for i in range (len (grid) -1, -1, -1):
        row = grid[i]
        if (0, 0, 0) not in row:
            inc += 1
            ind = i
            for j in range(len(row)):
                    del locked[(j, i)]
                except:
                    continue
    if inc > 0:
        for key in sorted(list(locked), key=lambda x: x[1])[::-1]:
            x, y = key
            if y < ind:</pre>
                newKey = (x, y + inc)
                locked[newKey] = locked.pop(key)
def draw next shape (shape, surface):
    font = pygame.font.SysFont('comicsans', 30)
    label = font.render('Next Shape', 1, (255, 255, 255))
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sx = top left x + play width + 50
    sy = top left y + play height / 2 - 100
    format = shape.shape[shape.rotation % len(shape.shape)]
    for i, line in enumerate(format):
        row = list(line)
        for j, column in enumerate (row):
            if column == '0':
                pygame.draw.rect(surface, shape.color, (sx + j * 30, sy +
i * 30, 30, 30), 0)
    surface.blit(label, (sx + 10, sy - 30))
def draw window(surface):
    surface.fill((0, 0, 0))
    font = pygame.font.SysFont('comicsans', 60)
    label = font.render('TETRIS', 1, (255, 255, 255))
    surface.blit(label, (top left x + play width / 2 - (label.get width()
/ 2), 30))
    for i in range(len(grid)):
        for j in range(len(grid[i])):
            pygame.draw.rect(surface, grid[i][j], (top_left_x + j * 30,
top left y + i * 30, 30, 30), 0
    draw grid(surface, 20, 10)
    pygame.draw.rect(surface, (255, 0, 0), (top left x, top left y,
play width, play height), 5)
def main():
    global grid
    locked positions = {}
    grid = create grid(locked positions)
    change piece = False
    run = True
    current piece = get shape()
    next piece = get shape()
    clock = pygame.time.Clock()
    fall time = 0
    level time = 0
    fall\_speed = 0.27
    score = 0
    while run:
        grid = create_grid(locked_positions)
        fall time += clock.get rawtime()
        level time += clock.get_rawtime()
        clock.tick()
        if level time / 1000 > 4:
            level time = 0
            if fall speed > 0.15:
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fall speed -= 0.005
        if fall time / 1000 >= fall speed:
            fall_time = 0
            current piece.y += 1
            if not (valid space(current piece, grid)) and current piece.y
> 0:
                current piece.y -= 1
                change piece = True
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                run = False
                pygame.display.quit()
                quit()
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K LEFT:
                    current piece.x -= 1
                    if not valid_space(current piece, grid):
                        current piece.x += 1
                elif event.key == pygame.K RIGHT:
                    current piece.x += 1
                    if not valid space(current piece, grid):
                        current piece.x -= 1
                elif event.key == pygame.K UP:
                    current_piece.rotation = current_piece.rotation + 1 %
len(current_piece.shape)
                    if not valid space(current piece, grid):
                        current piece.rotation = current piece.rotation -
1 % len(current piece.shape)
                if event.key == pygame.K DOWN:
                    current piece.y += 1
                    if not valid space (current piece, grid):
                        current_piece.y -= 1
        shape pos = convert shape format(current piece)
        for i in range(len(shape pos)):
            x, y = shape_pos[i]
            if v > -1:
                grid[y][x] = current piece.color
        if change piece:
            for pos in shape pos:
                p = (pos[0], pos[1])
                locked positions[p] = current piece.color
            current piece = next piece
            next_piece = get_shape()
            change piece = False
            if clear rows (grid, locked positions):
                score += 10
        draw window(win)
        draw next shape (next piece, win)
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```
pygame.display.update()
        if check lost(locked positions):
            run = False
    draw_text_middle("You Lost", 40, (255, 255, 255), win)
    pygame.display.update()
    pygame.time.delay(2000)
def main menu():
    run = True
    while run:
        win.fill((0, 0, 0))
        draw_text_middle('Press any key to begin.', 60, (255, 255, 255),
win)
        pygame.display.update()
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                run = False
            if event.type == pygame.KEYDOWN:
                main()
    pygame.quit()
win = pygame.display.set mode((s width, s height))
pygame.display.set_caption('Tetris')
main menu()
```