```
#Game of life
import random
import copy
GRID WIDTH = 10
GRID HEIGHT = 10
MAX\_GENERATIONS = 20
def initialize_grid(width, height):
    return [[random.randint(0, 1) for _ in range(width)] for _ in range(height)]
def count_live_neighbors(grid, i, j):
    live_neighbors = 0
    directions = [(-1, -1), (-1, 0), (-1, 1),
                  (0, -1), (0, 1),
                  (1, -1), (1, 0), (1, 1)]
    for dx, dy in directions:
        x = (i + dx) \% len(grid)
        y = (j + dy) \% len(grid[0])
        live_neighbors += grid[x][y]
    return live_neighbors
def apply_rules(grid, i, j):
    live_neighbors = count_live_neighbors(grid, i, j)
    if grid[i][j] == 1:
        return 1 if live_neighbors == 2 or live_neighbors == 3 else 0
    else:
        return 1 if live_neighbors == 3 else 0
def update_grid(grid):
    new_grid = copy.deepcopy(grid)
    for i in range(len(grid)):
        for j in range(len(grid[0])):
            new_grid[i][j] = apply_rules(grid, i, j)
    return new_grid
def display_grid(grid):
    for row in grid:
        print(' '.join(str(cell) for cell in row))
    print("\n" + "="*20 + "\n")
def count_alive_cells(grid):
    return sum(sum(row) for row in grid)
def game_of_life(grid_width, grid_height, max_generations):
```

```
grid = initialize_grid(grid_width, grid_height)
   print("Initial Grid:")
   display_grid(grid)
   for generation in range(max_generations):
       print(f"Generation {generation + 1}:")
       grid = update_grid(grid)
       # display_grid(grid)
       alive cells = count alive cells(grid)
       print(f"Number of alive cells: {alive_cells}")
if __name__ == "__main__":
   game_of_life(GRID_WIDTH, GRID_HEIGHT, MAX_GENERATIONS)
 → Initial Grid:
     0 1 0 0 1 1 1 1 1 0
     0 0 0 0 1 1 0 1 0 1
     1 0 1 0 0 1 0 1 1 0
     1 0 1 0 1 1 1 0 1 1
     1 0 0 1 1 1 0 0 1 0
     0 1 1 1 0 1 1 1 1 0
     1 1 1 0 0 0 0 1 1 1
     0 0 1 1 0 1 1 0 1 0
     0 0 1 0 1 0 0 0 0 0
     1 1 1 1 1 0 0 0 1 1
     _____
     Generation 1:
     Number of alive cells: 23
     Generation 2:
     Number of alive cells: 23
     Generation 3:
     Number of alive cells: 18
     Generation 4:
     Number of alive cells: 18
     Generation 5:
     Number of alive cells: 13
     Generation 6:
     Number of alive cells: 15
     Generation 7:
     Number of alive cells: 14
     Generation 8:
     Number of alive cells: 17
     Generation 9:
     Number of alive cells: 17
     Generation 10:
     Number of alive cells: 22
     Generation 11:
     Number of alive cells: 17
     Generation 12:
     Number of alive cells: 21
     Generation 13:
     Number of alive cells: 19
     Generation 14:
     Number of alive cells: 15
     Generation 15:
```

Number of alive cells: 19

Generation 16:

Number of alive cells: 12

Generation 17:

Number of alive cells: 9

Generation 18:

Number of alive cells: 11

Generation 19:

Number of alive cells: 11

Generation 20:

Number of alive cells: 9