Utility Functions ElementInDeque(Vector2 element, deque<Vector2> deque): bool EventTriggered(double interval): bool Food position: Vector2 texture: Texture2D

Snake body: deque<Vector2> direction: Vector2 addSegment: bool color: Color Snake() Food(deque<Vector2> snakeBody) Snake(Color snakeColor) ~Food() ~Snake() Draw() virtual Draw() GenerateRandomCell(): Vector2 virtual Update() GenerateRandomPos(deque<Vector2> snakeBody): Vector2 Reset() Game RandomSnake snake: Snake inherited from snake randomSnake: RandomSnake regularFood: Food* specialFood: SpecialFood* running: bool RandomSnake() Update() override ispaused: bool score: int lives: int eatSound: Sound wallSound: Sound lifeSound: Sound lastScoreIncrement: int Game() ~Game() Draw() Update() CheckCollisionWithFood(Food* food)
CheckCollisionWithEdges()
CheckCollisionWithRandomSnake() CheckCollisionWithTail() ReduceLife() TogglePause()
HandleInput() ResetGame()

GameOver()

SpecialFood Class

inherited from Food

SpecialFood(deque<Vector2> snakeBody)