GameManager.pde

Player player
Nexus nexus
Shop shop
ArrayList<Bullet> bullets
ArrayList<Enemy> spawnedEnemies
ArrayList<Gold> goldList
ArrayList<Turret> turrets
int wave
bool gameOver
int highscore
Cell[][] Grid
Cell hoverCell

void setup()
void draw()
void mouseCheck()
void keyPressed()
void keyReleased()
void mouseClicked()
void mousePressed()
void spawnEnemies()
void restartGame()

Cell.pde

int x int y

Cell()
void build(Object)
bool buildable()
void outline()

Button.pde

String name
String price
String damage
float x,y,w,h
color c

Button() bool pressed() void display()

Shop.pde

ArrayList<Weapon>
weapons
ArrayList<Turret>
turrets
ArrayList<Trap>
traps
float x,y,w,h

Shop()
void buy()
bool afford(Object)
void display()
void pressed()

LList.pde

LLNode _head int size

LList()
boolean
add(PImage)
PImage get(int)
PImage set(int,
PImage)
int size()

Marcus Ng, Ishtiaque Mahdi, Xing Tao Shi Monkey Business Period 4 2017-06-1

Attributes.pde

protected vars

PVector dir int startingHP int currentHP bool isDead float HPDrawWidth

void takeDamage(int)
void dead()
void healthBar()
void display()

Bullet.pde

PVector loc color c;

Bullet()

void move()
bool
collidesWithEnemy(Enemy)
void display()

Gold.pde

PVector

int amount color c:

Gold(PVector, int)
void display()

Trap.pde

int damage int price

Trap()
void dealDamage()
bool
collidesWithEnemy(Enemy)

Nexus.pde

Nexus()

Player.pde

float speed int money ArrayList<Weapon> weapons int currentWeapon color c

Player()
void move()
bool collidesWithObject(PVector)
void addWeapon(Weapon)
Weapon getCurrentWeapon()

Enemy.pde

PVector target float speed int damage int goldAmount bool inRangeNexus bool inRangeTurret

Enemy()
void move()
void attackPlayer(Player)
void attackTurret(Turret)
void attackNexus(Nexus)
bool isTargetDead()
void resetTarget()

Turret.pde

int damage double fireRate double range int price PVector target

Turret()
bool enemyInRange()
bool isTargetDead()
void findTarget(ArrayList<Enemy>)

Weapon.pde

int damage int price double fireRate double range String name

Weapon(String, int, int, int, double)

LLNode.pde

Plmage _cargo LLNode _nextNode

LLNode(PImage, LLNode) PImage setCargo(PImage) LLNode setNext(LLNode)

Queue.pde

ArrayList<T> _queue

Queue()
void enqueue(T x)
T peekFront()
T dequeue()
int size()
boolean isEmpty()

Stack.pde

ArrayList<T>_stack

Stack()
void push()
T pop()
T get()
int size()