Entity.h hitbox -> rectangular hitbox object velocity -> speed of object set_alive -> boolean damage_type -> String health -> int epipen_cost -> int attacking -> boolean row_based -> boolean update() -> update current object's position, attacks, and lifetime resolveCollision() -> attack when collision borders are touching getDrawable() -> get entities that need drawn Entities.h makeProjectileEntities() -> functions that make projectile entities Greatly simplified, each group of functions makePlantEntities() -> functions that make plant entities set the attributes of all makeZombieEntities() -> functions that make zombie entities entities in that section So makeZombieEntities() makeStorePlants() -> make the plants that are displayed and are

draggable from shop

GameController.h plants -> list of plants entities zombies -> list of zombie entities projectiles -> list of projectile entities mutex_lock updateList() -> update list of entites stored in lists processCollisions() -> process entity hitbox collisions update() -> update entites shown on screen swapBuffers() cleanup()

includes functions that return

entities like SoyBoy, DiabeticDave, and so on

time -> float epipens -> int update() -> update the game screen getDrawables() -> get the sprites for entities getMousePosition() -> get position of player's mouse processCollisions() -> process collisions remove_dead() -> remove dead entities from game screen update_list() -> update all entities in a list

World.h