```
/*src/application/Main.java*/
 * JavaFx Main Class - The beginning of every thing
package application;
import javafx.application.Application;
import javafx.scene.Scene:
import javafx.stage.Stage;
import logic.InputUtility;
import logic.SoundManager;
import ui.GamePane;
import ui. IStoppable;
import ui.MainPane;
public class Main extends Application {
  private static final int SCREEN_WIDTH = 1200;
  private static final int SCREEN_HEIGHT = 600;
  private static Scene scene;
  public static void main(String[] args) {
   launch(args);
  @Override
  public void start(Stage primaryStage) throws Exception {
   MainPane mainPane = new MainPane(SCREEN_WIDTH, SCREEN_HEIGHT);
   scene = new Scene(mainPane, SCREEN_WIDTH, SCREEN_HEIGHT);
    scene.getStylesheets().add("bootstrapfx.css");
   InputUtility.instance.setEventHandler(scene);
   primaryStage.setTitle("Super Killing Wars");
   primaryStage.setResizable(true);
   primaryStage.setScene(scene);
   primaryStage.show();
  public void stop() {
   ((IStoppable) scene.getRoot()).stop();
  public static void changeSceneToGame() {
   ((IStoppable) scene.getRoot()).stop();
   GamePane gamePane = new GamePane(SCREEN_WIDTH, SCREEN_HEIGHT);
   scene.setRoot(gamePane);
   SoundManager.start();
 public static void changeSceneToMain() {
   ((IStoppable) scene.getRoot()).stop();
   SoundManager.stop();
   MainPane mainPane = new MainPane(SCREEN_WIDTH, SCREEN_HEIGHT);
   scene.setRoot(mainPane);
  public static Scene getScene() {
   return scene;
/*src/exception/HighscoreException.java*/
* throws when there is an error while getting high score (online)
package exception;
public class HighscoreException extends Exception {
 private static final long serialVersionUID = 6882787462646581816L;
 public HighscoreException() {
   super("Error can't get high score");
/*src/exception/InvalidNameException.java*/
* throws when trying to set name that contains spaces
package exception;
public class InvalidNameException extends Exception {
 private static final long serialVersionUID = 4658717663341535289L;
  public InvalidNameException() {
   super("Name shouldn't contains spaces");
```

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/*src/logic/IMovable.java*/
* Object that can be moved (ex. MovingEntity)
package logic;
public interface IMovable {
 public void move();
/*src/logic/SoundManager.java*/
* Managing sounds
package logic;
import javafx.scene.media.AudioClip;
public class SoundManager {
 private static AudioClip bgm;
 private static AudioClip gunshot;
 private static AudioClip getRes(String path){
   return new AudioClip(ClassLoader.getSystemResource(path).toString());
 static{
   bgm=getRes("sound/bgm.wav");
   bgm.setCycleCount(AudioClip.INDEFINITE);
   gunshot=getRes("sound/gunshot.wav");
   setVolume(0.2);
 public static void start() {
   bgm.play();
 public static void stop() {
   bgm.stop();
 public static void setVolume(double value) {
   bgm.setVolume(value);
   gunshot.setVolume(value);
 public static double getVolume() {
   return bgm.getVolume();
 public static AudioClip getBgm() {
   return bgm;
 public static AudioClip getGunshot() {
   return gunshot;
/*src/logic/EnemyManager.java*/
* Managing enemy spawning (spawn in waves)
package logic;
import model. Tile;
import model. TileSpawner;
import model.enemy.Enemy;
import model.enemy.EnemyBasic;
import model.enemv.EnemvBoss:
import java.util.ArrayList;
import java.util.Collections;
public class EnemyManager {
 public static EnemyManager instance;
 private int timer = 0:
 private int wave = 0;
 private static final int WAVE_DELAY = 1200; // 20 secs
 private static final int ROCKET_WAVE_DELAY = 120; // 2 secs
 public int getWaveNumber() {
   return wave:
 public void update() {
   timer++;
```

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if (GameManager.instance.getRocketCount() > 0) {
     if (timer >= ROCKET WAVE DELAY) {
       timer = 0:
       spawn();
   } else if (timer >= WAVE_DELAY) {
     timer = 0:
     wave++:
     spawn();
 public int getRemainingTime() {
   if (GameManager.instance.getRocketCount() > 0)
     return ROCKET_WAVE_DELAY - timer;
   return WAVE_DELAY - timer;
 public String getNextWaveName() {
   if (GameManager.instance.getRocketCount() > 0)
     return "Rocket";
   else if (isBigWave(wave + 1))
     return "Big";
   else if (isBossWave(wave + 1))
     return "Boss";
     return "Normal";
 private boolean isBigWave(int wave) {
  return wave % 5 == 4;
 private boolean isBossWave(int wave) {
   return wave % 5 == 0;
 private void spawn() {
   // calculate number of each type of enemy
   int basicCount, bossCount;
   int level = wave;
   if (GameManager.instance.getRocketCount() > 0) { // rocket wave
     level = 85;
     basicCount = 2;
     bossCount = 1;
   } else if (isBigWave(wave)) { // big wave
     basicCount = GameManager.globalRNG.nextInt(5) + 5; // 5 - 9
     bossCount = 1;
   } else if (isBossWave(wave)) { // boss wave
     basicCount = GameManager.globalRNG.nextInt(3) + 1; // 1 - 3
     bossCount = GameManager.globalRNG.nextInt(3) + 3; // 3 - 5
   } else { // normal wave
     basicCount = GameManager.globalRNG.nextInt(3) + 3; // 3 - 5
     bossCount = 1;
   spawnEnemiesOnSpawner(basicCount, bossCount, level);
 private void spawnEnemiesOnSpawner(int basicCount, int bossCount, int level) {
   ArrayList<Tile> spawnableTile = new ArrayList<>();
   for (Tile tile : TileManager.instance.tileList) {
     if (tile instanceof TileSpawner) {
       spawnableTile.add(tile);
   Collections.shuffle(spawnableTile, GameManager.globalRNG);
   for (Tile tile : spawnableTile) {
     Enemy enemy;
     if (basicCount > 0) {
       enemy = new EnemyBasic(tile.getX(), tile.getY(), level);
       basicCount--;
     } else if (bossCount > 0) {
       enemy = new EnemyBoss(tile.getX(), tile.getY(), level);
       bossCount--:
     } else
       break:
     GameManager.addEntity(enemy);
     // if this enemy collide with other when created then destroy it
     if (CollisionUtility.isBlocked(enemy)) {
       enemy.destroy();
/*src/logic/IRenderable.java*/
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* Interface for renderable objects (can be drawn on canvas)
package logic;
import javafx.scene.canvas.GraphicsContext;
public interface IRenderable {
 int getZ();
  void draw(GraphicsContext gc);
 boolean isDestroy();
/*src/logic/InputUtility.java*/
* Utility for managing input events
package logic;
import java.util.ArrayList;
import javafx.scene.Scene;
import javafx.scene.input.KeyCode;
import javafx.scene.input.KeyEvent;
import javafx.scene.input.MouseButton;
import javafx.scene.input.MouseEvent;
public class InputUtility {
 public static InputUtility instance = new InputUtility();
 private static ArrayList<KeyCode> keyPressed = new ArrayList<>();
 private static ArrayList<KeyCode> keyTriggered = new ArrayList<>();
 private double mouseX, mouseY;
 private boolean isMouseLeftTriggered, isMouseLeftDown;
 private boolean isMouseRightTriggered, isMouseRightDown;
 private boolean isMouseOnScreen;
 public InputUtility() {
    isMouseLeftTriggered = isMouseLeftDown = false;
    isMouseRightTriggered = isMouseRightDown = false;
 public void setEventHandler(Scene scene) {
   scene.setOnKeyPressed((KeyEvent event) -> {
     if (!keyPressed.contains(event.getCode()))
       keyPressed.add(event.getCode());
     if (!keyTriggered.contains(event.getCode()))
       keyTriggered.add(event.getCode());
   scene.setOnKeyReleased((KeyEvent event) -> {
     keyPressed.remove(event.getCode());
   scene.setOnMousePressed((MouseEvent event) -> {
     if (event.getButton() == MouseButton.PRIMARY) {
       isMouseLeftDown = true;
        isMouseLeftTriggered = true;
     } else if (event.getButton() == MouseButton.SECONDARY) {
        isMouseRightDown = true;
        isMouseRightTriggered = true;
   });
   scene.setOnMouseReleased((MouseEvent event) -> {
     if (event.getButton() == MouseButton.PRIMARY) {
       isMouseLeftDown = false;
     } else if (event.getButton() == MouseButton.SECONDARY) {
       isMouseRightDown = false;
   });
   scene.setOnMouseEntered((MouseEvent event) -> {
     isMouseOnScreen = true;
   });
   scene.setOnMouseExited((MouseEvent event) -> {
     isMouseOnScreen = false:
   }):
    scene.setOnMouseDragged((MouseEvent event) -> {
     // Mouse drag = mouse moved while pressing
     mouseX = event.getX():
     mouseY = event.getY();
   });
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scene.setOnMouseMoved((MouseEvent event) -> {
     mouseX = event.getX();
     mouseY = event.getY();
   });
  public void reset() {
   // clear triggered status
    isMouseLeftTriggered = false;
   isMouseRightTriggered = false;
   keyTriggered.clear();
  public boolean isMouseLeftClicked() {
   return isMouseLeftTriggered;
  public boolean isMouseLeftDown() {
   return isMouseLeftDown;
  public boolean isMouseRightClicked() {
   return isMouseRightTriggered;
  public boolean isMouseRightDown() {
   return isMouseRightDown;
  public double getMouseX() {
   return mouseX;
  public double getMouseY() {
   return mouseY;
  public boolean isKeyDown(KeyCode a) {
   return keyPressed.contains(a);
  public boolean isKeyTriggered(KeyCode a) {
   return keyTriggered.contains(a);
  public boolean isMouseOnScreen() {
   return isMouseOnScreen;
/*src/logic/GameManager.java*/
 * Managing game states and update every entities
package logic;
import java.lang.reflect.Constructor;
import java.lang.reflect.Method;
import java.util.Random;
import application. Main;
import javafx.application.Platform;
import javafx.scene.control.Alert:
import javafx.scene.control.Alert.AlertType;
import javafx.scene.input.KeyCode;
import model.*:
import thread.ThreadGameManager;
import thread. ThreadNewScore;
import ui.MainPane;
public class GameManager {
 public static GameManager instance;
  public static Random globalRNG = new Random();
  private ThreadGameManager thread:
  private int score = 0;
  private Player player;
  private int fps = 0;
  private boolean isGamePause = false;
  private boolean isRocketLaunched = false;
  private int rocketCount = 0;
  public GameManager() {
   // initialize singleton
   RenderableHolder.instance = new RenderableHolder();
   player = new Player(10, 10);
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addEntity(player);
  BuyManager.instance = new BuyManager();
  ResourceManager.instance = new ResourceManager();
  TileManager.instance = new TileManager();
  TileManager.instance.generateMap(globalRNG.nextInt(99999));
  EnemyManager.instance = new EnemyManager();
public static void addEntity(IRenderable entity) {
  RenderableHolder.instance.add(entity);
public void update() {
  synchronized (RenderableHolder.instance.getEntities()) {
   if (isGameEnded()) {
      return;
    if (!isPause()) {
      updateOverlay();
      updateEntity();
      CollisionUtility.checkCollision();
      removeDestroyEntity();
      EnemyManager.instance.update();
    if (isGameEnded()) {
      onGameEnded();
    InputUtility.instance.reset();
private boolean isPause() {
  if (InputUtility.instance.isKeyTriggered(KeyCode.P)) {
    isGamePause = !isGamePause;
  return isGamePause;
private boolean isGameEnded() {
 return player.isDestroy() || isRocketLaunched;
private void onGameEnded() {
  Platform.runLater(() -> {
    Alert alert = new Alert(AlertType.INFORMATION);
   if (isRocketLaunched) {
      alert.setContentText("You win");
      alert.setHeaderText("Congratulations!");
    } else {
      alert.setContentText("Game Over");
      alert.setHeaderText("Try again later.");
   alert.show();
  });
  new ThreadNewScore(MainPane.getName(), score).start();
  Main.changeSceneToMain();
private void updateEntity() {
 for (int i = 0; i < RenderableHolder.instance.getEntities().size(); i++) {
    IRenderable ir = RenderableHolder.instance.getEntities().get(i);
    if (ir instanceof Entity) {
      ((Entity) ir).update();
private void updateOverlay() {
  if (!BuyManager.instance.isBuyMode)
   return:
  // Exit buvMode if right click
  if (InputUtility.instance.isMouseRightClicked()) {
   BuyManager.instance.isBuyMode = false;
   return:
  // Try to place
  if (InputUtility.instance.isMouseLeftClicked()) {
   int x = (int) (InputUtility.instance.getMouseX() / TileManager.TILE_SIZE);
    int y = (int) (InputUtility.instance.getMouseY() / TileManager.TILE_SIZE);
    int[] resourceNeeded:
      Method getResourceNeeded = BuyManager.instance.currentObjectClass.getMethod("getResourceNeeded");
      resourceNeeded = (int[]) getResourceNeeded.invoke(null);
      if (BuyManager.instance.canBuy()) {
        for (int i = 0; i < 5; i++) {
          ResourceManager.instance.addResource(i, -resourceNeeded[i]);
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Constructor con = BuyManager.instance.currentObjectClass.getDeclaredConstructor(Tile.class);
         con.newInstance(TileManager.instance.tileArray[x][y]);
          // keep buying if shift is down
         if (!InputUtility.instance.isKeyDown(KeyCode.SHIFT))
           BuyManager.instance.isBuyMode = false;
     } catch (Exception e) {
       e.printStackTrace();
  private void removeDestroyEntity() {
   for (int i = RenderableHolder.instance.getEntities().size() - 1; i >= 0; i--) {
     if (RenderableHolder.instance.getEntities().get(i).isDestroy())
       RenderableHolder.instance.remove(i);
 }
  public void setRocketLaunched(boolean launched) {
   this.isRocketLaunched = launched;
  public int getRocketCount() {
  public void setRocketCount(int rocketCount) {
   this.rocketCount = rocketCount;
  public boolean isGamePause() {
   return isGamePause;
  public Player getPlayer() {
   return player;
  public void increaseScore(int amount) {
   this.score += amount;
  public int getScore() {
   return score:
 public int getFps() {
   return fps;
  public void setFps(int fps) {
   this.fps = fps;
  public void startUpdateThread() {
   thread = new ThreadGameManager();
   thread.start();
  public void stopUpdateThread() {
   thread.interrupt();
/*src/logic/HighscoreManager.java*/
 \boldsymbol{\ast} Managing HTTP request to get highscore from the server.
package logic;
import java.net.*;
import exception. Highscore Exception;
import java.io.*;
public class HighscoreManager {
 // simple http request utility function
  private static String req(String path) throws HighscoreException {
   try {
     URL url = new URL("http://do.op01.tk/" + path);
     URLConnection con = url.openConnection();
     InputStreamReader isr = new InputStreamReader(con.getInputStream());
     BufferedReader in = new BufferedReader(isr);
     String inputLine, ret = "";
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while ((inputLine = in.readLine()) != null) {
       ret += inputLine + "\n";
     in.close():
     return ret;
   } catch (Exception e) {
     throw new HighscoreException();
 public static String getScore() throws HighscoreException {
   return req("highscore.php");
 public static void postScore(String name, int score) throws HighscoreException {
   req("newscore.php?name=" + name + "&score=" + score);
/*src/logic/IBlockable.java*/
* Interface for blockable object (object that can't be collide with other blockable object)
package logic;
// 2 Entity of IBlockable can't collide with each other
public interface IBlockable extends ICollidable {
 public void undoMove(); // call when objects collided to undo move
/*src/logic/BuyManager.java*/
 * Manage items buying
package logic;
import java.lang.reflect.Method;
import javafx.scene.image.Image;
import model.Tile;
public class BuyManager {
 public static BuyManager instance;
 public boolean isBuyMode = false;
 public Image currentObjectImage = null;
 public Class currentObjectClass = null;
 public boolean canBuy() {
   int x = TileManager.getMouseTileX();
   int y = TileManager.getMouseTileY();
   if (TileManager.isOutOfBound(x, y))
     return false:
    boolean ret = true;
    try {
     // call methods on currentObjectClass class (static)
     Method canPlace = BuyManager.instance.currentObjectClass.getMethod("canPlace", Tile.class);
     ret = (boolean) canPlace.invoke(null, TileManager.instance.tileArray[x][y]);
     Method getResourceNeeded = BuyManager.instance.currentObjectClass.getMethod("getResourceNeeded");
     int[] resourceNeeded = (int[]) getResourceNeeded.invoke(null);
     for (int i = 0; i < 5; i++) {
       if (ResourceManager.instance.getResource(i) < resourceNeeded[i])
         ret = false;
   } catch (Exception e) {
     e.printStackTrace();
     return false;
   return ret;
/*src/logic/ICollidable.java*/
* Interface for collidable object (Can check collision with other Collidable Object)
package logic;
/* ICollidable entity will be called by CollisionManager */
public interface ICollidable {
 public void onCollision(ICollidable entity);
 public double getX();
 public double getY();
 public double getWidth();
 public double getHeight();
```

```
/*src/logic/CollisionUtility.java*/
 * Methods for calculating collisions
package logic;
import model.RenderableHolder:
public class CollisionUtility {
  public static boolean isCollide(ICollidable o1, ICollidable o2) {
   // rectangle collision detection
   if (o1.getX() >= o2.getX() + o2.getWidth())
      return false;
   if (o1.getX() + o1.getWidth() <= o2.getX())
     return false;
   if (o1.getY() >= o2.getY() + o2.getHeight())
      return false;
   if (o1.getY() + o1.getHeight() <= o2.getY())
     return false;
  public static boolean isBlocked(ICollidable object) {
   for (IRenderable ir : RenderableHolder.instance.getEntities()) {
     if (ir instanceof IBlockable && ir != object) {
       if (isCollide((ICollidable) ir, object)) {
         return true;
   return false;
  public static void checkCollision() {
   int n = RenderableHolder.instance.getEntities().size();
   for (int i = 0; i < n; i++) \{
      IRenderable e1 = RenderableHolder.instance.getEntities().get(i);
      if (!(e1 instanceof ICollidable))
       continue;
      for (int j = i + 1; j < n; j++) {
       IRenderable e2 = RenderableHolder.instance.getEntities().get(j);
       if (e2 instanceof ICollidable) {
         ICollidable o1 = (ICollidable) e1;
         ICollidable o2 = (ICollidable) e2;
         // check hit
         if (isCollide(o1, o2)) {
           o1.onCollision(o2);
           o2.onCollision(o1):
  public static double findDistance(ICollidable ic1, ICollidable ic2) {
   double x1 = ic1.getX() + ic1.getWidth() / 2;
   double x2 = ic2.getX() + ic2.getWidth() / 2;
   double y1 = ic1.getY() + ic1.getHeight() / 2;
   double y2 = ic2.getY() + ic2.getHeight() / 2;
   return Math.hypot(x1 - x2, y1 - y2);
/*src/logic/TileManager.java*/
* Managing tiles
package logic;
import java.util.ArrayList;
import java.util.List;
import java.util.Random;
import model.RenderableHolder:
import model.Tile:
import model.TileGround
import model.TileVoid;
import model.tileObject.TileObjectStone;
import model.tileObject.TileObjectTree;
import model.tileObject.TileObjectVoid:
import model.TileSpawner;
public class TileManager {
  public static TileManager instance;
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public static final int TILE COUNT X = 30:
public static final int TILE COUNT Y = 20:
public static final double TILE_SIZE = 30;
public List<Tile> tileList:
public Tile[][] tileArray; // Use X,Y coordinate system
public TileManager() {
  tileList = new ArrayList<Tile>();
  tileArray = new Tile[TILE_COUNT_X][TILE_COUNT_Y];
private ICollidable createCollidableFromTile(Tile tile, int sizeX, int sizeY) {
  // create temporary ICollidable object to check collision with entities
  ICollidable ic = new ICollidable() {
   @Override
    public double getY() {
      return tile.getY();
    @Override
    public double getX() {
     return tile.getX();
    public double getWidth() {
      return sizeX * TileManager.TILE_SIZE;
    public double getHeight() {
     return sizeY * TileManager.TILE_SIZE;
    public void onCollision(ICollidable entity) {
  };
  return ic;
public boolean canPlace(Tile tile, int sizeX, int sizeY) {
  // can't place on tile that has Blocking entity
  ICollidable ic = createCollidableFromTile(tile, sizeX, sizeY);
  if (CollisionUtility.isBlocked(ic))
   return false;
  for (int dx = 0; dx < sizeX; dx++) {
   for (int dy = 0; dy < sizeY; dy++) {
      int x = tile.getTileX() + dx;
      int y = tile.getTileY() + dy;
      if (x < 0 || y < 0 || x >= TileManager.TILE_COUNT_X || y >= TileManager.TILE_COUNT_Y) {
        return false;
      if (tileArray[x][y].getTileObject() != null) {
        return false; // already have object
      if (tileArray[x][y] instanceof TileSpawner)
        return false; // can't place on spawner
  return true:
public void generateMap(int seed) {
  Random random = new Random(seed);
  for (int x = -1; x \leftarrow TILE_COUNT_X; x++) {
    for (int y = -1; y <= TILE_COUNT_Y; y++) {
      if (x == -1 || y == -1 || x == TILE_COUNT_X || y == TILE_COUNT_Y) {
       TileVoid vt = new TileVoid(x, y);
        new TileObjectVoid(vt):
        tileList.add(vt);
      } else {
        if (x >= TILE COUNT X - 2) {
         tileArray[x][y] = new TileSpawner(x, y);
        } else {
          tileArray[x][y] = new TileGround(x, y);
        tileList.add(tileArray[x][y]);
        RenderableHolder.instance.add(tileArray[x][y]);
  // add some tree & stone
  for (Tile t : tileList) {
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if (random.nextInt(100) < 10 && TileObjectTree.canPlace(t)) {
       new TileObjectTree(t);
     } else if (random.nextInt(100) < 5 && TileObjectStone.canPlace(t)) {
       new TileObjectStone(t);
  public static int getMouseTileX() {
   return (int) (InputUtility.instance.getMouseX() / TILE_SIZE);
  public static int getMouseTileY() {
   return (int) (InputUtility.instance.getMouseY() / TILE_SIZE);
 public static boolean isOutOfBound(int x, int y) {
   return x >= TILE_COUNT_X || x < 0 || y >= TILE_COUNT_Y || y < 0;
/*src/logic/ResourceManager.java*/
 * Managing resources
package logic;
public class ResourceManager {
 public static final int WOOD = 0, STONE = 1, IRON = 2, DIAMOND = 3, ARTIFACT = 4;
 public static final String[] NAME = { "Wood", "Stone", "Iron", "Diamond", "Alien Artifact" };
  // x artifacts = 1 target unit
  public static final int[] EXCHANGE_RATE = { 1, 10, 100, 250 };
  public static ResourceManager instance;
  private int[] capacity = new int[] { 0, 0, 0, 0, 9999 };
  private int[] resource = new int[] { 0, 0, 0, 0, 0 };
  public int getCapacity(int index) {
   return capacity[index];
  public int getResource(int index) {
   return resource[index];
 public void addResource(int index, int amount) {
   resource[index] += amount:
   normalize(index):
  public void addCapacity(int index, int amount) {
   capacity[index] += amount;
   normalize(index);
  // check resource overflow
  private void normalize(int index) {
   if (resource[index] > capacity[index]) {
     resource[index] = capacity[index];
/*src/model/TileVoid.java*/
* Tile void (outside of game screen for placing tile object void)
package model;
import javafx.scene.canvas.GraphicsContext:
public class TileVoid extends Tile {
  public TileVoid(int tileX, int tileY) {
   super(tileX, tileY);
 Ofwerride
  public void draw(GraphicsContext gc) {
/*src/model/Entity.java*/
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```
* All object in game
package model;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.image.Image;
import javafx.scene.paint.Color;
import logic.ICollidable;
import logic. IRenderable;
/* Every entity is :
* - Destroyable (has hp)
* - collide (Collision detection)
* - Renderable
public abstract class Entity implements IRenderable, ICollidable {
 protected double x, y;
 protected double width, height;
 protected boolean isDestroyed;
 protected int hp;
 protected int maxHp;
 private static final double HEALTHBAR_WIDTH = 20;
 private static final double HEALTHBAR_HEIGHT = 3;
 public Entity(double x, double y, double width, double height, int hp) {
   this.isDestroyed = false;
   this.x = x;
    this.y = y;
   this.width = width;
   this.height = height;
   this.hp = this.maxHp = hp;
 public void destroy() {
    this.isDestroyed = true;
   this.onDestroy();
 protected void onDestroy() {
 public void update() {
   if (this.hp <= 0 && !this.isDestroyed) {
     this.isDestroyed = true:
     this.onDestroy();
 public void onCollision(ICollidable collider) {
 @Override
 public boolean isDestroy() {
   return isDestroyed;
 public void setHp(int hp) {
   this.hp = hp;
 public int getHp() {
   return this.hp;
 public double getX() {
   return x:
 public void setX(double x) {
   this.x = x;
 public double getY() {
   return y;
 public void setY(double y) {
   this.y = y;
 public double getWidth() {
```

```
return width:
  public void setWidth(double width) {
   this.width = width;
  public double getHeight() {
   return height;
  public void setHeight(double height) {
   this.height = height;
  public void drawHealthBar(GraphicsContext gc) {
   if(this.hp == this.maxHp) return; // don't draw when at full hp
   gc.setFill(Color.RED);
   {\tt gc.fillRect(getCenterX()-HEALTHBAR\_WIDTH/2,\ y-5,\ HEALTHBAR\_WIDTH,\ HEALTHBAR\_HEIGHT);}
   gc.setFill(Color.LIME);
   gc.fillRect(getCenterX()-HEALTHBAR_WIDTH/2, y-5, HEALTHBAR_WIDTH * (double)hp/maxHp , HEALTHBAR_HEIGHT);
  // default draw function for all entity
  protected void draw(GraphicsContext gc, Image img) {
   gc.drawImage(img, x, y, width, height);
  public void reduceHP(int damage) {
   this.hp -= damage;
  public double getCenterX() {
   return x+width/2;
 public double getCenterY() {
   return y+height/2;
/*src/model/Tile.java*/
 * A tile (background)
package model;
import javafx.scene.canvas.GraphicsContext:
import javafx.scene.image.Image;
import logic. IRenderable:
import logic.TileManager;
import model.tileObject.TileObject;
public abstract class Tile implements IRenderable {
 private TileObject tileObject = null; // object on this tile
 protected double x, y;
 protected int tileX, tileY; // x,y in tile grid
  public Tile(int tileX, int tileY) {
   this.tileX = tileX;
   this.tileY = tileY:
   this.x = tileX * TileManager.TILE_SIZE;
   this.y = tileY * TileManager.TILE_SIZE;
  public int getTileX() {
   return this.tileX;
 public int getTileY() {
   return this.tileY;
  public double getX() {
   return this.x:
  public double getY() {
   return this.y;
  public void setX(double x) {
   this.x = x;
  public void setY(double y) {
   this.y = y;
```

```
Offverride
  public int getZ() {
    return -10;
  @Override
  public boolean isDestroy() {
    return false;
  public void setTileObject(TileObject tileObject) {
    this.tileObject = tileObject;
  public void draw(GraphicsContext gc, Image img) {
   gc.drawImage(img, x, y, TileManager.TILE_SIZE, TileManager.TILE_SIZE);
  public TileObject getTileObject() {
   return tileObject;
/*src/model/RenderableHolder.java*/
 * Holder for IRenderable objects
package model;
import java.util.ArrayList;
import java.util.Comparator;
import java.util.List;
import javafx.scene.image.Image;
import logic. IRenderable;
public class RenderableHolder {
 private List<IRenderable> entities;
  private Comparator<IRenderable> comparator;
  public static Image volume_img;
  public static Image tile_ground_img;
  public static Image tile_spawner_img;
  public static Image tileObject_tree_img;
 public static Image tileObject_stone_img;
 public static Image[] resource_img;
 public static Image projectile_arrow_img;
public static Image projectile_laser_img;
 public static Image projectile_rock_img;
  public static Image projectile_bullet_img;
 public static Image projectile_bomb_img;
  public static Image player_img;
  public static Image enemy_basic_img;
 public static Image enemy_boss_img;
 public static Image tower_arrow_img;
 public static Image tower_laser_img;
 public static Image tower_catapult_img;
  public static Image tower_turret_img;
 public static Image tower_sniper_img;
 public static Image tower_bomb_img;
  public static Image tileObject_wall_wood_img;
 public static Image tileObject_wall_stone_img;
public static Image tileObject_wall_iron_img;
  public static Image generator_wood_img;
 public static Image generator_stone_img;
  public static Image generator_iron_img;
 public static Image generator_diamond_img;
  public static Image storage_wood_img;
  public static Image storage_stone_img;
  public static Image storage_iron_img;
  public static Image storage_diamond_img;
  public static Image research_building_img;
  public static Image research_iron_img;
  public static Image research_diamond_img;
  public static Image research_gun_img;
  public static Image research_supergun_img;
  public static Image research_regen_img;
  public static Image research_smallgun_img;
```

```
public static Image tileObject_rocket_img;
public static RenderableHolder instance;
public RenderableHolder() {
 entities = new ArravList<>():
 comparator = new Comparator<IRenderable>() {
   public int compare(IRenderable a, IRenderable b) {
     return Integer.compare(a.getZ(), b.getZ());
 };
static {
 loadResource();
public void add(IRenderable entity) {
 instance.entities.add(entity);
 instance.entities.sort(comparator);
private static Image getRes(String path) {
return new Image(ClassLoader.getSystemResource(path).toString());
private static void loadResource() {
 volume_img = getRes("img/ui/volume.png");
 tile_ground_img = getRes("img/tile/ground.png");
 tile_spawner_img = getRes("img/tile/spawner.png");
 resource_img = new Image[5];
 resource_img[0] = getRes("img/ui/res_wood.png");
 resource_img[1] = getRes("img/ui/res_stone.png");
 resource_img[2] = getRes("img/ui/res_iron.png");
 resource_img[3] = getRes("img/ui/res_diamond.png");
 resource_img[4] = getRes("img/ui/res_alienArtifact.png");
 tileObject_tree_img = getRes("img/tileObject/tree.png");
 tileObject_stone_img = getRes("img/tileObject/stone.png");
 player_img = getRes("img/entity/player.png");
 enemy_basic_img = getRes("img/entity/enemy.png");
 enemy_boss_img = getRes("img/entity/enemy_boss.png");
 tower_arrow_img = getRes("img/tileObject/towerArrow.png");
 tower_laser_img = getRes("img/tileObject/towerLaser.png");
 tower_catapult_img = getRes("img/tileObject/towerCatapult.png");
 tower_turret_img = getRes("img/tileObject/towerTurret.png");
 tower_bomb_img = getRes("img/tileObject/towerBomb.png");
 tower_sniper_img = getRes("img/tileObject/towerSniper.png");
 projectile_arrow_img = getRes("img/projectile/arrow.png");
 projectile_rock_img = getRes("img/projectile/rock.png");
 projectile_bomb_img = getRes("img/projectile/bomb.png");
 projectile_laser_img = getRes("img/projectile/laser.png");
 projectile_bullet_img = getRes("img/projectile/bullet.png");
 tileObject_wall_wood_img = getRes("img/tileObject/wallWood.png");
 tileObject_wall_stone_img = getRes("img/tileObject/wallStone.png");
 tileObject_wall_iron_img = getRes("img/tileObject/wallIron.png");
 generator_wood_img = getRes("img/tileObject/generatorWood.png");
 generator_stone_img = getRes("img/tileObject/generatorStone.png");
 generator_iron_img = getRes("img/tileObject/generatorIron.png");
 generator_diamond_img = getRes("img/tileObject/generatorDiamond.png");
 storage_wood_img = getRes("img/tileObject/storageWood.png");
 storage_stone_img = getRes("img/tileObject/storageStone.png");
 storage_iron_img = getRes("img/tileObject/storageIron.png");
 storage_diamond_img = getRes("img/tileObject/storageDiamond.png");
 research_building_img = getRes("img/ui/research_building.png");
 research_iron_img = getRes("img/ui/research_iron.png");
 research_diamond_img = getRes("img/ui/research_diamond.png");
 research_gun_img = getRes("img/ui/research_gun.png");
 research_supergun_img = getRes("img/ui/research_supergun.png");
 research_regen_img = getRes("img/ui/research_regen.png");
 research_smallgun_img = getRes("img/ui/research_smallGun.png");
 tileObject_rocket_img = getRes("img/tileObject/rocketSilo.png");
public void remove(int index) {
 instance.entities.remove(index);
```

```
public List<IRenderable> getEntities() {
    return entities;
/*src/model/TileGround.java*/
* Tile ground (grass)
package model;
import javafx.scene.canvas.GraphicsContext;
public class TileGround extends Tile {
 public TileGround(int tileX, int tileY) {
    super(tileX, tileY);
  public void draw(GraphicsContext gc) {
    super.draw(gc, RenderableHolder.tile_ground_img);
/*src/model/BlockingEntity.java*/
* MovableEntity that is also blockable
package model;
import logic.CollisionUtility;
import logic.IBlockable;
public abstract class BlockingEntity extends MovingEntity implements IBlockable {
  protected double lastX, lastY;
  public BlockingEntity(double x, double y, double width, double height, double speed, int hp) {
   super(x, y, width, height, speed, hp);
 public void move() {
    // move with blocking behavior
    lastX = x;
    lastY = y;
    x += velX * speed;
    if (CollisionUtility.isBlocked(this))
     x = lastX;
    v += velY * speed:
    if (CollisionUtility.isBlocked(this))
     y = lastY;
/*src/model/MovingEntity.java*/
* Entity that can move
package model;
import logic.IMovable;
public abstract class MovingEntity extends Entity implements IMovable {
 protected double speed;
 protected double velX, velY; // velocity (vector)
  public \ Moving Entity (double \ x, \ double \ y, \ double \ width, \ double \ height, \ double \ speed, \ int \ hp) \ \{
   super(x, y, width, height, hp);
    this.speed = speed;
    velX = velY = 0:
  @Override
  public void update() {
    super.update();
    if (!this.isDestroyed)
     move():
  Offverride
  public void move() {
    // move
    x += velX * speed:
   y += velY * speed;
  public double getSpeed() {
```

```
return speed;
  public void setSpeed(double speed) {
   this.speed = speed;
  public double getVelX() {
   return velX;
  public void setVelX(double velX) {
   this.velX = velX;
  public double getVelY() {
   return velY;
  public void setVelY(double velY) {
   this.velY = velY;
/*src/model/ScoreRecord.java*/
 * Store score record for sort and display in high score
package model;
public class ScoreRecord implements Comparable<ScoreRecord> {
 private int score;
  private String name;
  public ScoreRecord(int score, String name) {
   this.score = score;
    this.name = name;
  @Override
  public int compareTo(ScoreRecord o) {
   return -Integer.compare(score, o.score);
  @Override
 public String toString() {
   return name + " : " + score;
/*src/model/TileSpawner.java*/
* Tile spawner (enemy spawn on this tile)
package model;
import javafx.scene.canvas.GraphicsContext;
public class TileSpawner extends Tile {
 public TileSpawner(int tileX, int tileY) {
   super(tileX, tileY);
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tile_spawner_img);
/*src/model/Player.java*/
/*
* Player entity
package model;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.input.KeyCode;
import logic.BuyManager;
import logic.GameManager;
import logic.InputUtility;
import logic.SoundManager;
import logic.TileManager;
import model.projectile.Projectile;
import model.projectile.ProjectilePlayerBullet;
import model.tileObject.TileObject;
public class Player extends BlockingEntity {
```

```
private static final double SPEED = 5;
private static final double WIDTH = 20;
private static final double HEIGHT = 20;
private static final int START_HP = 750;
private int healthRegenerationTimer = 0;
private static final int HEALTH_REGEN_DELAY = 10;
private static int healthRegenerationRate = 0;
private int shootingTimer = 0;
private static final int SHOOTING_DELAY = 15;
private static final int HARVEST_POWER = 1;
public Player(double x, double y) {
  super(x, y, WIDTH, HEIGHT, SPEED, START_HP);
  shootingTimer = SHOOTING_DELAY;
@Override
public void move() {
  super.move();
  velX = velY = 0;
@Override
public void undoMove() {
 x = lastX;
 y = lastY;
@Override
public int getZ() {
  return 0;
public void draw(GraphicsContext gc) {
 super.draw(gc, RenderableHolder.player_img);
private void updateVelocity() {
 if (InputUtility.instance.isKeyDown(KeyCode.A))
   setVelX(-1);
  if (InputUtility.instance.isKeyDown(KeyCode.D))
   setVelX(1);
  if (InputUtility.instance.isKeyDown(KeyCode.W))
   setVelY(-1);
  if (InputUtility.instance.isKeyDown(KeyCode.S))
   setVelY(1);
private void updateShoot() {
  if (shootingTimer < SHOOTING_DELAY) {
   shootingTimer++;
  } else {
   if (!BuyManager.instance.isBuyMode && InputUtility.instance.isMouseLeftDown()) {
      SoundManager.getGunshot().play();
      Projectile bullet = new ProjectilePlayerBullet(getCenterX(), getCenterY(),
          InputUtility.instance.getMouseX(), InputUtility.instance.getMouseY());
      GameManager.addEntity(bullet);
      shootingTimer = 0;
private void updateHealthRegeneration() {
  if (healthRegenerationTimer < HEALTH_REGEN_DELAY) {</pre>
   healthRegenerationTimer++;
  } else {
    hp += healthRegenerationRate;
    if (hp > maxHp) {
      hp = maxHp;
   healthRegenerationTimer = 0;
private void updateHarvest() {
  if (InputUtility.instance.isMouseRightDown()) {
   int x = TileManager.getMouseTileX();
    int y = TileManager.getMouseTileY();
   if (!TileManager.isOutOfBound(x, y)) {
      TileObject object = TileManager.instance.tileArray[x][y].getTileObject();
      if (object != null) {
        object.reduceHP(HARVEST_POWER);
```

```
@Override
 public void update() {
   updateVelocity():
    super.update():
   updateShoot():
    updateHealthRegeneration();
    updateHarvest();
  public static void setHealthRegenerationRate(int rate) {
   healthRegenerationRate = rate;
/*src/model/enemy/EnemyBasic.java*/
* Basic enemy (weak)
package model.enemy;
import javafx.scene.canvas.GraphicsContext;
import model.RenderableHolder;
public class EnemyBasic extends Enemy {
  private static final double SPEED = 2;
  public EnemyBasic(double x, double y, int level) {
   super(x, y, SPEED, 20 + 20 * level, (int) (3 + 0.7 * level), 3 * level);
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.enemy_basic_img);
/*src/model/enemy/Enemy.java*/
 * Base class for enemy
package model.enemy;
import logic.CollisionUtility;
import logic.GameManager;
import logic.ICollidable;
import logic. IRenderable;
import logic.ResourceManager:
import model.BlockingEntity;
import model.Entity;
import model.RenderableHolder;
import model.tileObject.TileObjectRocket;
public abstract class Enemy extends BlockingEntity {
  private static final double WIDTH = 20;
 private static final double HEIGHT = 20;
 private int damage;
  private int attackTimer;
 private int reward:
 private static final int ATTACK_DELAY = 20;
 private static final double ATTACK_RANGE = 5;
  private Entity target;
  public Enemy(double x, double y, double speed, int startHp, int damage, int reward) {
   super(x, y, WIDTH, HEIGHT, speed, startHp);
   this.damage = damage:
   this.reward = reward;
 private Entity findTarget(Class targetClass) {
   double minDist = 0:
   Entity target = null:
   for (IRenderable ir : RenderableHolder.instance.getEntities()) {
     if (ir instanceof Entity && !((Entity) ir).isDestroy()) {
       if (targetClass.isAssignableFrom(ir.getClass())) {
         double dist = CollisionUtility.findDistance(this, (ICollidable) ir);
         if (target == null || dist < minDist) {
           target = (Entity) ir;
           minDist = dist;
```

```
return target;
 @Override
 public void update() {
   super.update();
   if (target != null && target.isDestroy())
     target = null;
   if (target == null)
     target = findTarget(TileObjectRocket.class);
   if (target == null)
     target = GameManager.instance.getPlayer();
   if (target != null) {
     double dx = target.getX() - x;
     double dy = target.getY() - y;
     double angle = Math.atan2(dy, dx);
     this.velX = Math.cos(angle);
     this.velY = Math.sin(angle);
   attackTimer++;
   if (attackTimer >= ATTACK_DELAY) {
     attackTimer = 0;
 private void attack() {
   for (IRenderable ir : RenderableHolder.instance.getEntities()) {
     if (ir instanceof Entity) {
       if (!(ir instanceof Enemy)) {
         double dx = Math.abs(((Entity) ir).getCenterX() - getCenterX());
         double dy = Math.abs(((Entity) ir).getCenterY() - getCenterY());
         dx -= getWidth() / 2 + ((Entity) ir).getWidth() / 2;
         dy -= getHeight() / 2 + ((Entity) ir).getHeight() / 2;
         if (dx <= ATTACK_RANGE && dy <= ATTACK_RANGE) {
           ((Entity) ir).reduceHP(damage);
 @Override
 public void undoMove() {
   x = lastX:
   y = lastY;
 @Override
 public int getZ() {
   return 15;
 public void setTarget(Entity target) {
   this.target = target;
 @Override
 public void onDestroy() {
   super.onDestroy();
   ResourceManager.instance.addResource(ResourceManager.ARTIFACT, reward);
   GameManager.instance.increaseScore(reward);
/*src/model/enemy/EnemyBoss.java*/
* Enemy boss
package model.enemy;
import javafx.scene.canvas.GraphicsContext:
import model.RenderableHolder;
public class EnemyBoss extends Enemy {
 private static final double SPEED = 3:
 public EnemyBoss(double x, double y, int level) {
   super(x, y, SPEED, 50 + 40 * level, (int) (4 + 0.8 * level), 10 * level);
```

```
@Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.enemy_boss_img);
/*src/model/projectile/ProjectileBullet.java*/
* Bullet (from Turret tower)
package model.projectile;
import javafx.scene.canvas.GraphicsContext;
import model. Entity;
import model.RenderableHolder;
public class ProjectileBullet extends Projectile {
  private static final double WIDTH = 20;
  private static final double HEIGHT = 8;
  private static final double SPEED = 12;
  private static final int DAMAGE = 40;
  public ProjectileBullet(double x, double y, double targetX, double targetY) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, targetX, targetY);
  public ProjectileBullet(double x, double y, Entity target) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, target);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.projectile_bullet_img);
/*src/model/projectile/ProjectileBomb.java*/
 * Bomb (From bomb tower)
package model.projectile;
import javafx.scene.canvas.GraphicsContext:
import logic.CollisionUtility;
import logic. ICollidable;
import logic. IRenderable:
import model.Entity:
import model.RenderableHolder:
import model.enemy.Enemy;
public class ProjectileBomb extends Projectile {
 private static final double WIDTH = 30;
  private static final double HEIGHT = 30;
 private static final double SPEED = 3;
  private static final int DAMAGE = 30;
  private static final double EXPLOSIVE_RANGE = 120;
  private static final int EXPLOSIVE DAMAGE = 60:
  public ProjectileBomb(double x, double y, double targetX, double targetY) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, targetX, targetY);
 public ProjectileBomb(double x, double y, Entity target) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, target);
  @Override
  public void onDestrov() {
   super.onDestrov():
   for (IRenderable ir : RenderableHolder.instance.getEntities()) {
     if (ir instanceof Entity) {
       if (ir instanceof Enemy && CollisionUtility.findDistance(this, (ICollidable) ir) <= EXPLOSIVE_RANGE) {
         ((Entity) ir).reduceHP(EXPLOSIVE_DAMAGE);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.projectile_bomb_img);
```

```
/*src/model/projectile/ProjectileArrow.java*/
* Arrow (From arrow tower)
package model.projectile;
import javafx.scene.canvas.GraphicsContext;
import model.Entity;
import model.RenderableHolder;
public class ProjectileArrow extends Projectile {
 private static final double WIDTH = 20;
  private static final double HEIGHT = 8;
  private static final double SPEED = 8;
  private static final int DAMAGE = 5;
  {\tt public \ Projectile Arrow (double \ x, \ double \ y, \ double \ target X, \ double \ target Y) \ \{}
    super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, targetX, targetY);
 public ProjectileArrow(double x, double y, Entity target) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, target);
 public void draw(GraphicsContext gc) {
    super.draw(gc, RenderableHolder.projectile_arrow_img);
/*src/model/projectile/ProjectileBulletSniper.java*/
 * Sniper bullet (from Sniper tower)
package model.projectile;
import model.Entity;
public class ProjectileBulletSniper extends ProjectileBullet {
 private static final double WIDTH = 40;
  private static final double HEIGHT = 8;
 private static final double SPEED = 20;
 private static final int DAMAGE = 200;
 public ProjectileBulletSniper(double x, double y, double targetX, double targetY) {
   super(x, y, targetX, targetY);
    this.width = WIDTH:
    this.height = HEIGHT;
    this.speed = SPEED;
    this.damage = DAMAGE;
 public ProjectileBulletSniper(double x, double y, Entity target) {
   super(x, y, target);
    this.width = WIDTH;
    this.height = HEIGHT;
    this.speed = SPEED;
    this.damage = DAMAGE;
/*src/model/projectile/Projectile.java*/
* Base class for projectile
package model.projectile;
import javafx.scene.canvas.GraphicsContext:
import javafx.scene.image.Image:
import javafx.scene.transform.Affine;
import javafx.scene.transform.Rotate:
import logic. ICollidable:
import model. Entity;
import model.MovingEntity;
import model.enemy.Enemy
import model.tileObject.TileObjectVoid;
public abstract class Projectile extends MovingEntity {
  protected int damage;
  private double angle;
  private double originalWidth, originalHeight;
```

```
private Entity target = null;
  // Every projectile should be going to the target
  public Projectile(double x, double y, double width, double height, double speed, int damage, double targetX,
     double targetY) {
   super(x - width / 2, y - height / 2, width, height, speed, 100);
   this.damage = damage;
   this.originalWidth = width;
   this.originalHeight = height;
   setTarget(targetX, targetY);
  public Projectile(double x, double y, double width, double height, double speed, int damage, Entity target) {
   this(x, y, width, height, speed, damage, target.getX(), target.getY());
   this.target = target;
  private void setTarget(double tx, double ty) {
   double dx = tx - x;
   double dy = ty - y;
    this.angle = Math.atan2(dy, dx);
    this.velX = Math.cos(angle);
    this.velY = Math.sin(angle);
   // modify my hitbox
   this.width = Math.max(Math.abs(Math.sin(angle) * this.originalHeight),
       Math.abs(Math.cos(angle) * this.originalWidth));
   this.height = Math.max(Math.abs(Math.cos(angle) * this.originalHeight),
       Math.abs(Math.sin(angle) * this.originalWidth));
  @Override
 public void update() {
    super.update():
   if (target != null && target.isDestroy())
     target = null;
   if (target != null) {
     setTarget(target.getCenterX(), target.getCenterY());
  @Override
  public int getZ() {
   return 20;
  @Override
  public void onCollision(ICollidable collider) {
   if (this.isDestroyed)
     return:
   else if (collider instanceof Projectile)
     return; // projectiles are not suppose to hit each other
    else if (collider instanceof TileObjectVoid)
     this.destroy();
   else if (collider instanceof Enemy) {
     this.destroy();
      ((Entity) collider).reduceHP(this.damage);
  public void draw(GraphicsContext gc, Image img) {
   // draw with rotation
   Affine old = gc.getTransform().clone();
   Affine rotated = old.clone():
   rotated.append(new Rotate(angle / Math.PI * 180, x + originalWidth / 2, y + originalHeight / 2));
   gc.setTransform(rotated);
   gc.drawImage(img, x, y, originalWidth, originalHeight);
   gc.setTransform(old);
  @Override
 public void reduceHP(int damage) {
/*src/model/projectile/ProjectilePlayerBullet.java*/
 * Players bullet (Damage can be modified from research)
package model.projectile;
import javafx.scene.canvas.GraphicsContext;
import model.Entity;
import model.RenderableHolder:
public class ProjectilePlayerBullet extends Projectile {
```

```
private static final double WIDTH = 20:
  private static final double HEIGHT = 8;
  private static final double SPEED = 12;
 private static int damage = 15;
 public ProjectilePlayerBullet(double x, double y, double targetX, double targetY) {
   super(x, y, WIDTH, HEIGHT, SPEED, damage, targetX, targetY);
 public ProjectilePlayerBullet(double x, double y, Entity target) {
   super(x, y, WIDTH, HEIGHT, SPEED, damage, target);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.projectile_bullet_img);
 public static void addDamage(int d) {
   damage += d;
 public static int getDamage() {
   return damage;
/*src/model/projectile/ProjectileLaser.java*/
 * Laser (from laser tower)
package model.projectile;
import javafx.scene.canvas.GraphicsContext;
import model.Entity;
import model.RenderableHolder;
public class ProjectileLaser extends Projectile {
 private static final double WIDTH = 60;
 private static final double HEIGHT = 7;
 private static final double SPEED = 20;
 private static final int DAMAGE = 6;
 public ProjectileLaser(double x, double y, double targetX, double targetY) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, targetX, targetY);
 public ProjectileLaser(double x, double y, Entity target) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, target);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.projectile_laser_img);
/*src/model/projectile/ProjectileRock.java*/
* Rock (From catapult)
package model.projectile;
import javafx.scene.canvas.GraphicsContext;
import model.Entity;
import model.RenderableHolder;
public class ProjectileRock extends Projectile {
 private static final double WIDTH = 30;
 private static final double HEIGHT = 30;
 private static final double SPEED = 5;
 private static final int DAMAGE = 30;
 public ProjectileRock(double x, double y, double targetX, double targetY) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, targetX, targetY);
 public ProjectileRock(double x, double y, Entity target) {
   super(x, y, WIDTH, HEIGHT, SPEED, DAMAGE, target);
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.projectile_rock_img);
```

```
/*src/model/tileObject/TileObjectWallStone.java*/
* Stone wall
package model.tileObject;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class TileObjectWallStone extends TileObject {
  private static final int START_HP = 700;
  public static final int SIZE_X = 1;
  public static final int SIZE_Y = 1;
  public TileObjectWallStone(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tileObject_wall_stone_img);
  public static int[] getResourceNeeded() {
   return new int[] { 0, 2, 0, 0, 0 };
/*src/model/tileObject/TileObjectTree.java*/
 * Tree (Give 2 woods when destroyed)
package model.tileObject;
import javafx.scene.canvas.GraphicsContext:
import logic.ResourceManager:
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class TileObjectTree extends TileObject {
 public static final int SIZE_X = 1;
  public static final int SIZE_Y = 2;
 private static final int START_HP = 100;
  public TileObjectTree(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP); // 1x2
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  public void onDestroy() {
   super.onDestroy();
   ResourceManager.instance.addResource(ResourceManager.WOOD, 2);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tileObject_tree_img);
/*src/model/tileObject/TileObjectVoid.java*/
 \ast TileObjectVoid is place around the outside of the screen so entity wont go out
package model.tileObject;
import javafx.scene.canvas.GraphicsContext;
import logic.GameManager;
import model.Tile;
public class TileObjectVoid extends TileObject {
```

```
private static final int SIZE_X = 1;
 private static final int SIZE_Y = 1;
 private static final int START_HP = -1;
 public TileObjectVoid(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP); // 1x1
 @Override
 public void draw(GraphicsContext gc) {
 @Override
 public void drawHealthBar(GraphicsContext gc) {
 @Override
 public void update() {
   // TileObjectVoid don't die
 public void place(Tile tile) {
   GameManager.addEntity(this);
/*src/model/tileObject/TileObjectWallIron.java*/
* Iron wall
package model.tileObject;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class TileObjectWallIron extends TileObject {
 private static final int START_HP = 1000;
 public static final int SIZE_X = 1;
 public static final int SIZE_Y = 1;
 public TileObjectWallIron(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tileObject_wall_iron_img);
 public static int[] getResourceNeeded() {
   return new int[] { 0, 0, 2, 0, 0 };
/*src/model/tileObject/TileObjectWallWood.java*/
/*
* Wood wall
package model.tileObject;
import javafx.scene.canvas.GraphicsContext:
import logic.TileManager;
import model.RenderableHolder:
import model. Tile:
public class TileObjectWallWood extends TileObject {
 private static final int START_HP = 300;
 public static final int SIZE_X = 1;
 public static final int SIZE_Y = 1;
 public TileObjectWallWood(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP);
 public static boolean canPlace(Tile tile) {
```

```
return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tileObject_wall_wood_img);
  public static int[] getResourceNeeded() {
   return new int[] { 2, 0, 0, 0, 0 };
/*src/model/tileObject/TileObjectStone.java*/
 * Stone (Give 3 stones when destroy)
package model.tileObject;
{\tt import javafx.scene.canvas.GraphicsContext};
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class TileObjectStone extends TileObject {
 public static final int SIZE_X = 2;
  public static final int SIZE_Y = 2;
  private static final int START_HP = 250;
  public TileObjectStone(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP); // 2x2
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 public void onDestroy() {
    super.onDestroy();
   ResourceManager.instance.addResource(ResourceManager.STONE, 3);
  @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tileObject_stone_img);
/*src/model/tileObject/TileObjectRocket.java*/
* Rocket silo (When placed, it will countdown from 30 sec to 0 sec and then win)
package model.tileObject;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.paint.Color;
import javafx.scene.text.Font:
import logic.GameManager:
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class TileObjectRocket extends TileObject {
 private static final int START_HP = 1500;
 public static final int SIZE_X = 3;
 public static final int SIZE_Y = 3;
  private static final int LAUNCH DELAY = 1800:
  private int launchTimer = 0:
 public TileObjectRocket(Tile tile) {
   super(tile, SIZE X, SIZE Y, START HP):
   GameManager.instance.setRocketCount(GameManager.instance.getRocketCount() + 1);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  protected void onDestroy() {
    super.onDestrov():
   GameManager.instance.setRocketCount(GameManager.instance.getRocketCount() - 1);
```

```
Offverride
 public void update() {
   super.update();
   if (launchTimer < LAUNCH_DELAY) {
     launchTimer++:
   } else {
     GameManager.instance.setRocketLaunched(true);
  @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tileObject_rocket_img);
   gc.setFill(Color.GREEN);
   gc.setFont(Font.font(20));
   gc.fillText("" + (int) ((LAUNCH_DELAY - launchTimer) / 60), this.getCenterX() - 10, this.getCenterY());
 public static int[] getResourceNeeded() {
   return new int[] { 100, 100, 100, 100, 9999 };
/*src/model/tileObject/TileObject.java*/
 * An object that is fix to a tile
package model.tileObject;
import java.util.ArrayList;
import java.util.List;
import logic.GameManager;
import logic. IBlockable;
import logic.TileManager;
import model.Entity;
import model. Tile;
/* Tile Object is an object that is fix to a tile (object which can't be moved) */
public abstract class TileObject extends Entity implements IBlockable {
 protected List<Tile> tile; // can take multiple tile
 public int sizeX;
 public int sizeY:
 public TileObject(Tile tile, int sizeX, int sizeY, int hp) {
   super(tile.getX(), tile.getY(), TileManager.TILE_SIZE * sizeX, TileManager.TILE_SIZE * sizeY, hp);
   this.tile = new ArrayList<Tile>();
    this.sizeX = sizeX;
   this.sizeY = sizeY;
   this.place(tile);
 @Override
 protected void onDestroy() {
   super.onDestroy();
   // remove link from tile
   for (Tile t : tile) {
     t.setTileObject(null);
 @Override
 public int getZ() {
   return 10;
 @Override
 public void undoMove() {
   //
 public void place(Tile tile) {
   for (int dx = 0: dx < this.sizeX: dx++) {
     for (int dy = 0; dy < this.sizeY; dy++) {
       int x = tile.getTileX() + dx;
       int y = tile.getTileY() + dy;
       TileManager.instance.tileArray[x][y].setTileObject(this);
       this.tile.add(TileManager.instance.tileArray[x][y]);
   GameManager.addEntity(this);
```

```
/*src/model/tileObject/generator/Generator.java*/
 * Base class for generator
package model.tileObject.generator;
import model.Tile;
import model.tileObject.TileObject;
public abstract class Generator extends TileObject {
  private int resource;
  private int amount;
  private int resourceGenerateTimer = 0;
  private int resourceGenerateDelay;
  public Generator(Tile tile, int sizeX, int sizeY, int hp, int resource, int delay, int amount) {
   super(tile, sizeX, sizeY, hp);
   this.resource = resource;
   this.resourceGenerateDelay = delay;
   this.amount = amount;
  public void update() {
   if (resourceGenerateTimer < resourceGenerateDelay) {</pre>
     resourceGenerateTimer++;
     logic.ResourceManager.instance.addResource(resource, amount);
      resourceGenerateTimer = 0;
/*src/model/tileObject/generator/GeneratorWood.java*/
 * Wood generator
package model.tileObject.generator;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class GeneratorWood extends Generator {
 public static final int SIZE_X = 2;
  public static final int SIZE_Y = 2;
 private static final int START_HP = 250;
  private static final int RESOURCE = ResourceManager.WOOD;
  private static final int DELAY = 60;
 private static final int AMOUNT = 1;
  public GeneratorWood(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, DELAY, AMOUNT);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.generator_wood_img);
 public static int[] getResourceNeeded() {
   return new int[] { 10, 0, 0, 0, 1 };
/*src/model/tileObject/generator/GeneratorStone.java*/
/*
 * Stone generator
package model.tileObject.generator;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder:
import model.Tile;
public class GeneratorStone extends Generator {
```

```
public static final int SIZE X = 2:
  public static final int SIZE Y = 2:
 private static final int START_HP = 500;
 private static final int RESOURCE = ResourceManager.STONE;
 private static final int DELAY = 60;
 private static final int AMOUNT = 1;
  public GeneratorStone(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, DELAY, AMOUNT);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.generator_stone_img);
 public static int[] getResourceNeeded() {
   return new int[] { 10, 10, 0, 0, 10 };
/*src/model/tileObject/generator/GeneratorDiamond.java*/
* Diamond generator
package model.tileObject.generator;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class GeneratorDiamond extends Generator {
 public static final int SIZE_X = 2;
 public static final int SIZE_Y = 2;
 private static final int START_HP = 1000;
 private static final int RESOURCE = ResourceManager.DIAMOND;
 private static final int DELAY = 180;
 private static final int AMOUNT = 1:
 public GeneratorDiamond(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, DELAY, AMOUNT);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.generator_diamond_img);
 public static int[] getResourceNeeded() {
   return new int[] { 10, 10, 10, 10, 500 };
/*src/model/tileObject/generator/GeneratorIron.java*/
* Iron generator
package model.tileObject.generator;
import javafx.scene.canvas.GraphicsContext:
import logic.ResourceManager:
import logic.TileManager;
import model.RenderableHolder:
import model. Tile:
public class GeneratorIron extends Generator {
 public static final int SIZE_X = 2;
 public static final int SIZE_Y = 2;
 private static final int START HP = 750
 private static final int RESOURCE = ResourceManager.IRON;
 private static final int DELAY = 120;
  private static final int AMOUNT = 1;
```

```
public GeneratorIron(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, DELAY, AMOUNT);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  public void draw(GraphicsContext gc) {
    super.draw(gc, RenderableHolder.generator_iron_img);
  public static int[] getResourceNeeded() {
   return new int[] { 10, 10, 10, 0, 100 };
/*src/model/tileObject/storage/StorageWood.java*/
* Storage for wood
package model.tileObject.storage;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class StorageWood extends Storage {
 public static final int SIZE_X = 1;
  public static final int SIZE_Y = 1;
  private static final int START_HP = 100;
  private static final int RESOURCE = ResourceManager.WOOD;
  private static final int AMOUNT = 15;
  public StorageWood(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, AMOUNT);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.storage_wood_img);
  public static int[] getResourceNeeded() {
   return new int[] { 5, 0, 0, 0, 0 };
/*src/model/tileObject/storage/StorageIron.java*/
/*
* Storage for iron
package model.tileObject.storage;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model. Tile;
public class StorageIron extends Storage {
 public static final int SIZE_X = 1;
 public static final int SIZE Y = 1:
  private static final int START HP = 300:
  private static final int RESOURCE = ResourceManager.IRON:
  private static final int AMOUNT = 15:
  public StorageIron(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, AMOUNT);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  public void draw(GraphicsContext gc) {
```

```
super.draw(gc, RenderableHolder.storage_iron_img);
 public static int[] getResourceNeeded() {
   return new int[] { 5, 0, 5, 0, 0 };
/*src/model/tileObject/storage/StorageStone.java*/
* Storage for stone
package model.tileObject.storage;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
public class StorageStone extends Storage {
 public static final int SIZE_X = 1;
 public static final int SIZE_Y = 1;
 private static final int START_HP = 200;
 private static final int RESOURCE = ResourceManager.STONE;
 private static final int AMOUNT = 15;
 public StorageStone(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, AMOUNT);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.storage_stone_img);
 public static int[] getResourceNeeded() {
   return new int[] { 5, 5, 0, 0, 0 };
/*src/model/tileObject/storage/Storage.java*/
* Base class for storage
package model.tileObject.storage;
import logic.ResourceManager;
import model.Tile;
import model.tileObject.TileObject;
public abstract class Storage extends TileObject {
 private int resource:
 private int amount;
 public Storage(Tile tile, int sizeX, int sizeY, int hp, int resource, int amount) {
   super(tile, sizeX, sizeY, hp);
    this.resource = resource;
   this.amount = amount;
   ResourceManager.instance.addCapacity(resource, amount);
 public void onDestroy() {
   super.onDestrov():
   ResourceManager.instance.addCapacity(resource, -amount);
/*src/model/tileObject/storage/StorageDiamond.java*/
* Storage for diamond
package model.tileObject.storage;
import javafx.scene.canvas.GraphicsContext;
import logic.ResourceManager;
import logic.TileManager;
import model.RenderableHolder;
import model.Tile;
```

```
public class StorageDiamond extends Storage {
  public static final int SIZE_X = 1;
  public static final int SIZE_Y = 1;
  private static final int START_HP = 500;
  private static final int RESOURCE = ResourceManager.DIAMOND;
 private static final int AMOUNT = 15;
  public StorageDiamond(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, RESOURCE, AMOUNT);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.storage_diamond_img);
  public static int[] getResourceNeeded() {
   return new int[] { 5, 0, 0, 5, 0 };
/*src/model/tileObject/tower/TowerTurret.java*/
 * Turret tower
package model.tileObject.tower;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.Entity:
import model.RenderableHolder;
import model. Tile;
import model.projectile.Projectile;
import model.projectile.ProjectileBullet;
public class TowerTurret extends Tower {
  private static final int START_HP = 500;
  private static final int SHOOTING_DELAY = 30;
  public static final int SIZE_X = 1;
  public static final int SIZE Y = 2:
  public static final int SHOOTING_RANGE = 250;
  public TowerTurret(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, SHOOTING_DELAY, SHOOTING_RANGE);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  protected Projectile createProjectile(double x, double y, Entity target) {
   return new ProjectileBullet(x, y, target);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tower_turret_img);
 public static int[] getResourceNeeded() {
   return new int[] { 0, 5, 3, 0, 0 };
/*src/model/tileObject/tower/TowerBomb.java*/
* Bomb tower
package model.tileObject.tower;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.Entity;
import model.RenderableHolder:
import model.Tile;
import model.projectile.Projectile;
import model.projectile.ProjectileBomb;
```

```
public class TowerBomb extends Tower {
 private static final int START HP = 800:
 private static final int SHOOTING_DELAY = 60;
  public static final int SIZE_X = 2;
 public static final int SIZE Y = 2:
 public static final int SHOOTING RANGE = 300:
 public TowerBomb(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, SHOOTING_DELAY, SHOOTING_RANGE);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 protected Projectile create
Projectile(double x, double y, Entity target) {
   return new ProjectileBomb(x, y, target);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tower_bomb_img);
 public static int[] getResourceNeeded() {
   return new int[] { 0, 2, 8, 0, 0 };
/*src/model/tileObject/tower/TowerSniper.java*/
 * Sniper tower
package model.tileObject.tower;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model. Entity;
import model.RenderableHolder;
import model.Tile;
import model.projectile.Projectile;
import model.projectile.ProjectileBulletSniper;
public class TowerSniper extends Tower {
 private static final int START_HP = 500;
 private static final int SHOOTING_DELAY = 180;
 public static final int SIZE X = 2:
 public static final int SIZE_Y = 2;
 public static final int SHOOTING_RANGE = 700;
 public TowerSniper(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, SHOOTING_DELAY, SHOOTING_RANGE);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 protected Projectile createProjectile(double x, double y, Entity target) {
   return new ProjectileBulletSniper(x, y, target);
 @Override
 public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tower_sniper_img);
 public static int[] getResourceNeeded() {
   return new int[] { 2, 2, 8, 2, 0 };
/*src/model/tileObject/tower/TowerLaser.java*/
* Laser tower
package model.tileObject.tower;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.Entity;
import model.RenderableHolder;
import model.Tile;
```

```
import model.projectile.Projectile;
import model.projectile.ProjectileLaser;
public class TowerLaser extends Tower {
  private static final int START_HP = 400;
  private static final int SHOOTING_DELAY = 3;
  public static final int SIZE_X = 2;
  public static final int SIZE_Y = 2;
  public static final int SHOOTING_RANGE = 300;
  public TowerLaser(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, SHOOTING_DELAY, SHOOTING_RANGE);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  protected Projectile create
Projectile(double x, double y, Entity target) {
   return new ProjectileLaser(x, y, target);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tower_laser_img);
  public static int[] getResourceNeeded() {
   return new int[] { 0, 0, 6, 3, 0 };
/*src/model/tileObject/tower/TowerCatapult.java*/
 * Catapult tower
package model.tileObject.tower;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.Entity;
import model.RenderableHolder;
import model. Tile:
import model.projectile.Projectile:
import model.projectile.ProjectileRock;
public class TowerCatapult extends Tower {
  private static final int START HP = 250:
  private static final int SHOOTING_DELAY = 60;
  public static final int SIZE_X = 2;
  public static final int SIZE_Y = 1;
  public static final int SHOOTING_RANGE = 400;
  public TowerCatapult(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, SHOOTING_DELAY, SHOOTING_RANGE);
  public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
  @Override
  protected Projectile createProjectile(double x, double y, Entity target) {
   return new ProjectileRock(x, y, target);
  @Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tower_catapult_img);
  public static int[] getResourceNeeded() {
   return new int[] { 5, 5, 0, 0, 0 };
/*src/model/tileObject/tower/Tower.java*/
 * Base class for tower
package model.tileObject.tower;
import logic.CollisionUtility;
import logic.ICollidable;
import logic. IRenderable;
```

```
import model.Entity;
import model.RenderableHolder;
import model. Tile;
import model.enemy.Enemy;
import model.projectile.Projectile;
import model.tileObject.TileObject;
public abstract class Tower extends TileObject {
 private int shootingTimer = 0;
 private int shootingDelay = 0;
  private double shootingRange;
 public Tower(Tile tile, int sizeX, int sizeY, int hp, int shootingDelay, double shootingRange) {
    super(tile, sizeX, sizeY, hp);
   this.shootingDelay = shootingDelay;
   this.shootingRange = shootingRange;
  @Override
 public void update() {
   super.update();
    shootingTimer++;
   if (shootingTimer >= shootingDelay) {
     shoot();
     shootingTimer = 0;
 protected abstract Projectile createProjectile(double x, double y, Entity target);
 private void shoot() {
   Enemy target = null;
    double targetDist = Double.MAX_VALUE;
    for (IRenderable ir : RenderableHolder.instance.getEntities()) {
     if (ir instanceof Enemy) {
        double dist = CollisionUtility.findDistance(this, (ICollidable) ir);
       if (dist < targetDist) {
         targetDist = dist;
         target = (Enemy) ir;
   if (target != null && targetDist <= shootingRange) {
     Projectile projectile = createProjectile(this.x + this.width / 2, this.y + this.height / 2, target);
     RenderableHolder.instance.add(projectile);
/*src/model/tileObject/tower/TowerArrow.java*/
 * Arrow tower
package model.tileObject.tower;
import javafx.scene.canvas.GraphicsContext;
import logic.TileManager;
import model.Entity;
import model.RenderableHolder;
import model. Tile;
import\ model.projectile.Projectile;\\
import model.projectile.ProjectileArrow;
public class TowerArrow extends Tower {
 private static final int START HP = 200:
 private static final int SHOOTING_DELAY = 20;
  public static final int SIZE_X = 1;
 public static final int SIZE Y = 1:
 public static final int SHOOTING_RANGE = 150;
 public TowerArrow(Tile tile) {
   super(tile, SIZE_X, SIZE_Y, START_HP, SHOOTING_DELAY, SHOOTING_RANGE);
 public static boolean canPlace(Tile tile) {
   return TileManager.instance.canPlace(tile, SIZE_X, SIZE_Y);
 protected Projectile createProjectile(double x, double y, Entity target) {
   return new ProjectileArrow(x, y, target);
```

```
@Override
  public void draw(GraphicsContext gc) {
   super.draw(gc, RenderableHolder.tower_arrow_img);
  public static int[] getResourceNeeded() {
   return new int[] { 3, 0, 0, 0, 0 };
/*src/thread/ThreadShowHighscore.java*/
* Get high score from server (blocking) and display it
package thread;
import java.util.ArrayList;
import java.util.Collections;
{\tt import\ exception.} \\ {\tt HighscoreException;}
import javafx.application.Platform;
import javafx.scene.control.Alert;
import javafx.scene.control.Alert.AlertType;
import logic.HighscoreManager;
import model.ScoreRecord;
public class ThreadShowHighscore extends Thread {
 @Override
  public void run() {
   String rawscore;
   try {
     rawscore = HighscoreManager.getScore();
      ArrayList<ScoreRecord> scores = new ArrayList<>();
      for (String scoreline : rawscore.split("\n")) {
       String[] result = scoreline.split(" ");
        int score = Integer.parseInt(result[0]);
       String name = result[1];
       scores.add(new ScoreRecord(score, name));
      Collections.sort(scores);
      String scoreText = "";
      for (int i = 0; i < Math.min(10, scores.size()); i++) {
       scoreText += scores.get(i).toString();
       scoreText += "\n";
     final String copyOfScoreText = scoreText;
     Platform.runLater(() -> {
       Alert alert = new Alert(AlertType.INFORMATION);
       alert.setContentText(copyOfScoreText);
       alert.show():
     });
   } catch (HighscoreException e) {
     Platform.runLater(() -> {
       Alert alert = new Alert(AlertType.ERROR);
       alert.setHeaderText("showHighscore Error");
       alert.setContentText(e.getMessage());
       alert.show();
     });
/*src/thread/ThreadGameManager.java*/
/*
* Thread for updating logic / game state (call GameManager update)
package thread;
import application.Main;
import logic.GameManager:
import ui.GamePane;
public class ThreadGameManager extends Thread {
  public ThreadGameManager() {
   super("Game Manager Thread");
  public void run() {
   try {
     while (!interrupted() && Main.getScene().getRoot() instanceof GamePane) {
       Thread.sleep(16);
       GameManager.instance.update();
   } catch (InterruptedException e) {
```

```
/*src/thread/ThreadNewScore.java*/
* Put name and score to the high score server (blocking)
package thread;
import exception. Highscore Exception;
import javafx.application.Platform;
import javafx.scene.control.Alert;
import javafx.scene.control.Alert.AlertType;
import logic. Highscore Manager;
public class ThreadNewScore extends Thread {
 private int score;
 private String name;
  public ThreadNewScore(String name, int score) {
    this.score = score;
 public void run() {
    try {
      HighscoreManager.postScore(name, score);
    } catch (HighscoreException e) {
      Platform.runLater(() -> {
        Alert alert = new Alert(AlertType.ERROR);
        alert.setHeaderText("newScore Error");
        alert.setContentText(e.getMessage());
        alert.show();
     });
/*src/ui/IStoppable.java*/
 * Stop unfinished job before get destroyed
package ui;
public interface IStoppable {
 public void stop();
/*src/ui/StatsBox.java*/
 * Display game stats
package ui;
import javafx.scene.control.Label;
import javafx.scene.layout.VBox;
import logic.EnemyManager;
import logic.GameManager;
import logic.TileManager;
import model.RenderableHolder:
{\tt import\ model.projectile.ProjectilePlayerBullet;}
public class StatsBox extends VBox {
 private Label score, fps, entityCount, playerDamage, wave;
 public StatsBox() {
    score = new Label();
    fps = new Label();
    entityCount = new Label():
    playerDamage = new Label();
    wave = new Label():
    getChildren().addAll(score, fps, wave);
  public void update() {
   score.setText("Score " + GameManager.instance.getScore());
   fps.setText(GameManager.instance.getFps() + "fps");
playerDamage.setText("Damage " + ProjectilePlayerBullet.getDamage());
    wave.setText("Wave " + EnemyManager.instance.getWaveNumber() + " , Next in "
        + (EnemyManager.instance.getRemainingTime() / 60) + " sec " + "("
        + EnemyManager.instance.getNextWaveName() + ")");
    int tileCount = (TileManager.TILE_COUNT_X + 2) * (TileManager.TILE_COUNT_Y + 2);
    entityCount.setText("Entity Count : " + (RenderableHolder.instance.getEntities().size() - tileCount));
/*src/ui/ResearchBox.java*/
```

```
* Unlock ability/new resource
package ui;
import javafx.scene.lavout.GridPane:
import ui.research.BuildingResearch:
import ui.research.DiamondResearch:
import ui.research.GunResearch:
import ui.research.HealthRegenerationResearch:
import ui.research.IronResearch;
import ui.research.SmallGunResearch;
import ui.research.SuperGunResearch;
public class ResearchBox extends GridPane {
  public ResearchBox() {
   add(new BuildingResearch(), 0, 0);
    add(new IronResearch(), 1, 0);
    add(new DiamondResearch(), 2, 0);
    add(new HealthRegenerationResearch(), 3, 0);
    add(new SmallGunResearch(), 0, 1);
    add(new GunResearch(), 1, 1);
    add(new SuperGunResearch(), 2, 1);
/*src/ui/VolumePane.java*/
 * Control game volume
package ui;
import javafx.geometry.Insets;
import javafx.geometry.Pos;
import javafx.scene.control.Slider;
import javafx.scene.image.ImageView;
import javafx.scene.layout.HBox;
import logic.SoundManager;
import model.RenderableHolder;
public class VolumePane extends HBox {
  Slider sl:
  public VolumePane() {
   setAlignment(Pos.CENTER_RIGHT);
   this.setPadding(new Insets(0, 100, 0, 0));
   ImageView iv = new ImageView(RenderableHolder.volume_img);
   sl = new Slider(0, 1, SoundManager.getVolume());
   iv.setFitWidth(64);
   iv.setFitHeight(64);
   getChildren().addAll(iv, sl);
  public double getVolume() {
   return sl.getValue();
/*src/ui/BuyBox.java*/
* Buy and place item on the map
package ui;
import javafx.scene.control.ListView;
import model.*:
import model.tileObject.TileObjectRocket;
import model.tileObject.TileObjectWallIron;
import model.tileObject.TileObjectWallStone;
import model.tileObject.TileObjectWallWood:
import model.tileObject.generator.*:
import model.tileObject.storage.*:
import model.tileObject.tower.TowerArrow:
import model.tileObject.tower.TowerBomb;
import model.tileObject.tower.TowerCatapult;
import model.tileObject.tower.TowerLaser;
import model.tileObject.tower.TowerSniper:
import model.tileObject.tower.TowerTurret;
public class BuyBox extends ListView<BuyItem> {
 public BuyBox() {
   getItems().add(new BuyItem("Arrow", RenderableHolder.tower_arrow_img, TowerArrow.class));
```

```
\tt getItems().add(new\ BuyItem("Catapult",\ RenderableHolder.tower\_catapult\_img,\ TowerCatapult.class));
    getItems().add(new BuyItem("Turret", RenderableHolder.tower_turret_img, TowerTurret.class));
    getItems().add(new BuyItem("Bomb", RenderableHolder.tower_bomb_img, TowerBomb.class));
    getItems().add(new BuyItem("Laser", RenderableHolder.tower_laser_img, TowerLaser.class));
    getItems().add(new BuyItem("Sniper", RenderableHolder.tower_sniper_img, TowerSniper.class));
    \tt getItems().add(new\ BuyItem("Wood\ Wall",\ RenderableHolder.tileObject\_wall\_wood\_img,\ TileObjectWallWood.class));
    getItems()
         .add(new BuyItem("Stone Wall", RenderableHolder.tileObject_wall_stone_img, TileObjectWallStone.class));
    getItems().add(new BuyItem("Iron Wall", RenderableHolder.tileObject_wall_iron_img, TileObjectWallIron.class));
    getItems().add(new BuyItem("Wood Generator", RenderableHolder.generator_wood_img, GeneratorWood.class));
    getItems().add(new BuyItem("Stone Generator", RenderableHolder.generator_stone_img, GeneratorStone.class));
    getItems().add(new BuyItem("Iron Generator", RenderableHolder.generator_iron_img, GeneratorIron.class));
    getItems()
         .add(new BuyItem("Diamond Generator", RenderableHolder.generator_diamond_img, GeneratorDiamond.class));
    \tt getItems().add(new\ BuyItem("Wood\ Storage",\ RenderableHolder.storage\_wood\_img,\ StorageWood.class));
    \tt getItems().add(new\ BuyItem("Stone\ Storage",\ RenderableHolder.storage\_stone\_img,\ StorageStone.class));
    \tt getItems().add(new\ BuyItem("Iron\ Storage",\ Renderable Holder.storage\_iron\_img,\ Storage Iron.class));
    \tt getItems().add(new\ BuyItem("Diamond\ Storage",\ RenderableHolder.storage\_diamond\_img,\ StorageDiamond.class));
    getItems().add(new BuyItem("Rocket", RenderableHolder.tileObject_rocket_img, TileObjectRocket.class));
/*src/ui/BuyItem.java*/
 * Buy item T (Class) - Tower, Generator, .. etc
package ui;
import javafx.scene.control.Label;
import javafx.scene.image.Image;
import javafx.scene.image.ImageView;
import javafx.scene.layout.HBox;
import javafx.scene.lavout.VBox:
import logic.BuyManager;
import model.RenderableHolder;
public class BuyItem extends HBox {
 public BuyItem(String _name, Image img, Class T) {
    ImageView iv = new ImageView(img);
    VBox vb = new VBox();
    Label name = new Label();
    HBox cost = new HBox();
    iv.setFitWidth(32);
    iv.setFitHeight(32);
    name.setText(_name);
    int[] resourceNeeded = null;
    try {
      resourceNeeded = (int[]) T.getMethod("getResourceNeeded").invoke(null);
    } catch (Exception e) {
     e.printStackTrace();
    for (int i = 0; i < 5; i++) {
     Label needed = new Label(" " + resourceNeeded[i]);
      ImageView pic = new ImageView(RenderableHolder.resource_img[i]);
      pic.setFitWidth(16):
      pic.setFitHeight(16);
      cost.getChildren().addAll(needed, pic);
    vb.getChildren().addAll(name, cost);
    getChildren().addAll(iv, vb);
    setOnMouseClicked(e -> {
     BuyManager.instance.isBuyMode = true;
      BuvManager.instance.currentObjectImage = img:
      BuvManager.instance.currentObjectClass = T:
    }):
/*src/ui/GamePane.java*/
* Hold GameScreen, GameMenu and GameManager
package ui;
import javafx.animation.AnimationTimer;
import javafx.scene.layout.HBox;
import logic.GameManager;
```

```
public class GamePane extends HBox implements IStoppable {
  AnimationTimer at:
  public GamePane(int width, int height) {
   // 300 px for game menu
   GameScreen gs = new GameScreen(width - 300, height);
   GameMenu menu = new GameMenu():
   getChildren().add(gs);
    getChildren().add(menu);
   GameManager.instance = new GameManager();
    at = new AnimationTimer() {
     Long start = 01;
      @Override
      public void handle(long now) {
       if (start == 01)
         start = now;
       long diff = now - start;
       if (diff > 0)
         GameManager.instance.setFps((int) (10000000001 / (diff)));
       if (diff >= 100000001) {
         //GameManager.instance.update();
         gs.paintComponents();
         menu.update();
         start = now;
   };
    at.start();
   GameManager.instance.startUpdateThread();
  public void stop() {
   at.stop();
    GameManager.instance.stopUpdateThread();
/*src/ui/ResourceItem.java*/
 * ResourceItem index corresponding to ResourceManager index
package ui;
import javafx.scene.control.Button;
import javafx.scene.control.Label;
import javafx.scene.control.ProgressBar;
import javafx.scene.layout.HBox;
import logic.ResourceManager;
public class ResourceItem extends HBox {
 private ProgressBar pb;
  private Label 1b;
  private int index;
  public ResourceItem(int index) {
   pb=new ProgressBar(-1);
   lb=new Label():
    this.index=index:
   Button addResource=new Button("+"):
    addResource.setOnAction(e->f
     if(ResourceManager.instance.getResource(ResourceManager.ARTIFACT) >= ResourceManager.EXCHANGE_RATE[index]){
       ResourceManager.instance.addResource(index,1);
       ResourceManager.instance.addResource(ResourceManager.ARTIFACT,-ResourceManager.EXCHANGE_RATE[index]);
   });
    getChildren().add(pb);
   if(index!=4){
     // no self exchange for artifact
     getChildren().add(addResource);
   getChildren().add(lb);
  public void update(){
   int res=ResourceManager.instance.getResource(index);
    int cap=ResourceManager.instance.getCapacity(index);
   lb.setText(ResourceManager.NAME[index]+" "+res+"/"+cap);
   if(cap==0){
     pb.setDisable(true):
     pb.setProgress(-1);
    elsef
     pb.setDisable(false):
     pb.setProgress((double)res/cap);
```

```
/*src/ui/MainPane.java*/
* Main menu for this application
package ui;
import application.Main;
import exception.InvalidNameException;
import javafx.application.Platform;
import javafx.geometry.Insets;
import javafx.geometry.Pos;
import javafx.scene.control.Alert;
import javafx.scene.control.Alert.AlertType;
import javafx.scene.control.Button;
import javafx.scene.control.Label;
import javafx.scene.control.TextField;
import javafx.scene.image.Image;
import javafx.scene.layout.Background;
import javafx.scene.layout.BackgroundImage;
import javafx.scene.layout.VBox;
import logic.SoundManager;
import thread. ThreadShowHighscore;
public class MainPane extends VBox implements IStoppable {
 private static String playerName = "ProgMeth";
 Thread joiner;
 public MainPane(int screenWidth, int screenHeight) {
   Button start = new Button("Start");
   Label nameLabel = new Label("Your name");
   TextField name = new TextField(playerName);
   Button exit = new Button("Exit");
   Button highscore = new Button("High score");
   VolumePane volume = new VolumePane();
   getChildren().addAll(nameLabel, name, start, exit, highscore, volume);
   setAlignment(Pos.BOTTOM_RIGHT);
   setPrefSize(screenWidth, screenHeight);
   Image img = new Image(ClassLoader.getSystemResource("img/ui/background.png").toString());
   BackgroundImage bgi = new BackgroundImage(img, null, null, null, null);
   Background bg = new Background(bgi);
   setBackground(bg);
   nameLabel.getStyleClass().setAll("h1");
   nameLabel.setPadding(new Insets(20, 130, 10, 0));
   name.setMaxWidth(200);
   setMargin(name, new Insets(0, 100, 20, 0));
   start.setOnAction(event -> {
     SoundManager.setVolume(volume.getVolume());
     try {
       setName(name.getText());
     } catch (InvalidNameException e) {
       Alert alert = new Alert(AlertType.ERROR);
       alert.setContentText(e.getMessage());
       alert.show():
       return:
     Main.changeSceneToGame();
   F):
   start.getStyleClass().setAll("btn", "btn-lg", "btn-success");
   start.setAlignment(Pos.CENTER);
   start.setPrefSize(200, 80);
   start.setStvle("-fx-cursor: hand:"):
   setMargin(start, new Insets(20, 100, 20, 0));
   exit.setOnAction(e -> {
     Platform.exit();
   exit.getStyleClass().setAll("btn", "btn-lg", "btn-danger");
   exit.setAlignment(Pos.CENTER);
   exit.setPrefSize(200, 80):
   exit.setStvle("-fx-cursor: hand:"):
   setMargin(exit, new Insets(20, 100, 20, 0));
   highscore.setOnAction(e -> {
     highscore.setText("Loading"):
     Thread t = new ThreadShowHighscore():
     t.start():
     joiner = new Thread(() -> {
       try {
         t.join();
```

```
Platform runLater(() -> {
           highscore.setText("High score");
       } catch (InterruptedException e1) {
     });
      joiner.start();
   highscore.getStyleClass().setAll("btn", "btn-lg", "btn-info");
   highscore.setAlignment(Pos.CENTER);
   highscore.setPrefSize(200, 80);
   highscore.setStyle("-fx-cursor: hand;");
   setMargin(highscore, new Insets(20, 100, 20, 0));
  public void stop() {
   if (joiner != null) {
     joiner.interrupt();
  public static String getName() {
   return playerName;
  public static void setName(String name) throws InvalidNameException {
   if (name.contains(" ")) {
      throw new InvalidNameException();
/*src/ui/ResourceBox.java*/
 * Display resource status
package ui;
import javafx.scene.Node;
import javafx.scene.layout.VBox;
public class ResourceBox extends VBox {
  public ResourceBox() {
   for (int i = 0; i < 5; i++) {
     ResourceItem item = new ResourceItem(i);
     getChildren().add(item);
  public void update() {
   for (Node item : getChildren()) {
      ((ResourceItem) item).update();
/*src/ui/GameScreen.java*/
/*
 * Canvas for drawing
package ui;
import javafx.scene.canvas.Canvas:
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.paint.Color;
import javafx.scene.text.Font;
import logic.BuyManager;
import logic.GameManager;
import logic.IRenderable;
import logic.TileManager:
import model.Entity:
import model.RenderableHolder:
import model. Tile:
import model.tileObject.tower.Tower:
public class GameScreen extends Canvas {
 private int screen_width, screen_height;
  public GameScreen(int width, int height) {
   super(width, height);
   screen width = width:
   screen_height = height;
  public void paintComponents() {
   synchronized (RenderableHolder.instance.getEntities()) {
     GraphicsContext gc = this.getGraphicsContext2D();
```

```
drawBackground(gc):
     drawEntities(gc):
     if (BuyManager.instance.isBuyMode) {
       drawOverlay(gc);
       drawBuyingItem(gc);
     if (GameManager.instance.isGamePause()) {
       drawPause(gc);
 private void drawPause(GraphicsContext gc) {
   gc.setGlobalAlpha(0.5);
   gc.setFill(Color.BLACK);
   gc.fillRect(0, 0, screen_width, screen_height);
   gc.setFill(Color.WHITE);
   gc.setFont(Font.font(40));
   gc.fillText("PAUSE", screen_width / 2 - 50, screen_height / 2 - 15);
   gc.setGlobalAlpha(1);
 public void drawBuyingItem(GraphicsContext gc) {
   int x = TileManager.getMouseTileX();
   int y = TileManager.getMouseTileY();
   int sizeX;
   int sizeY;
   try {
     sizeX = BuyManager.instance.currentObjectClass.getDeclaredField("SIZE_X").getInt(null);
     sizeY = BuyManager.instance.currentObjectClass.getDeclaredField("SIZE_Y").getInt(null);
     // ie currentObjectClass Object is instance of Tower
     if (Tower.class.isAssignableFrom(BuyManager.instance.currentObjectClass)) {
       gc.setGlobalAlpha(0.3);
       gc.setFill(Color.BLACK);
       double r = BuyManager.instance.currentObjectClass.getDeclaredField("SHOOTING_RANGE").getDouble(null);
       gc.fillOval((x + (double) (sizeX) / 2) * TileManager.TILE_SIZE - r,
           (y + (double) (sizeY) / 2) * TileManager.TILE_SIZE - r, 2 * r, 2 * r);
       gc.setGlobalAlpha(1);
   } catch (Exception e) {
     e.printStackTrace();
     return;
   boolean canPlace = BuyManager.instance.canBuy();
   if (!canPlace) {
     gc.setGlobalAlpha(0.2);
   gc.drawImage(BuyManager.instance.currentObjectImage, x * TileManager.TILE_SIZE, y * TileManager.TILE_SIZE,
      sizeX * TileManager.TILE_SIZE, sizeY * TileManager.TILE_SIZE);
   gc.setGlobalAlpha(1.0);
 public void drawOverlay(GraphicsContext gc) {
   gc.setGlobalAlpha(0.5);
   for (Tile tile : TileManager.instance.tileList) {
     if (tile.getTileObject() == null) {
       gc.setFill(Color.GREEN);
       gc.fillRect(tile.getX(), tile.getY(), TileManager.TILE_SIZE, TileManager.TILE_SIZE);
     } else {
       gc.setFill(Color.DARKRED);
       gc.fillRect(tile.getX(), tile.getY(), TileManager.TILE_SIZE, TileManager.TILE_SIZE);
   gc.setGlobalAlpha(1);
 public void drawBackground(GraphicsContext gc) {
   gc.setFill(Color.BLACK);
   gc.fillRect(0, 0, screen_width, screen_height);
 public void drawEntities(GraphicsContext gc) {
   for (IRenderable o : RenderableHolder.instance.getEntities()) {
     o.draw(gc):
   // draw healthbar
   for (IRenderable ir : RenderableHolder.instance.getEntities()) {
     if (ir instanceof Entity) {
       ((Entity) ir).drawHealthBar(gc);
/*src/ui/GameMenu.java*/
* Right game menu
```

```
package ui;
import javafx.scene.layout.VBox;
public class GameMenu extends VBox {
  private StatsBox statsBox;
  private BuyBox buyBox;
  private ResourceBox resourceBox;
  private ResearchBox researchBox;
  public GameMenu() {
   this.setPrefSize(300, 600);
   buyBox = new BuyBox();
    statsBox = new StatsBox();
   resourceBox = new ResourceBox();
    researchBox = new ResearchBox();
   getChildren().addAll(statsBox,buyBox,resourceBox,researchBox);
  public void update() {
   statsBox.update();
    resourceBox.update();
/*src/ui/research/GunResearch.java*/
 * Research Gun (Gun level 2)
package ui.research;
import model.RenderableHolder;
import model.projectile.ProjectilePlayerBullet;
public class GunResearch extends ResearchItem {
 public GunResearch() {
    super(RenderableHolder.research_gun_img, "Make your gun even more powerful", new int[] { 0, 0, 1, 0, 0 });
  @Override
  public void onResearchSuccess() {
   ProjectilePlayerBullet.addDamage(20);
/*src/ui/research/SmallGunResearch.java*/
/*
 * Research SmallGun (Gun level 1)
package ui.research;
import model.RenderableHolder;
import model.projectile.ProjectilePlayerBullet;
public class SmallGunResearch extends ResearchItem {
 public SmallGunResearch() {
   super(RenderableHolder.research_smallgun_img, "Make your gun more powerful", new int[] { 2, 2, 0, 0, 0, 0 });
  @Override
  public void onResearchSuccess() {
   ProjectilePlayerBullet.addDamage(10);
/*src/ui/research/ResearchItem.java*/
* Base class for research item
package ui.research;
import javafx.scene.control.Tooltip;
import javafx.scene.effect.ColorAdjust:
import javafx.scene.image.Image:
import javafx.scene.image.ImageView;
import logic.ResourceManager:
public\ abstract\ class\ Research I tem\ extends\ Image View\ \{
  private boolean isResearched;
  private int[] resourceNeeded;
  public ResearchItem(Image img, String tooltip, int[] resourceNeeded) {
   isResearched = false:
   this.resourceNeeded = resourceNeeded:
   tooltip += "\nWood:" + resourceNeeded[0] + " Stone:" + resourceNeeded[1] + " Iron:" + resourceNeeded[2]
       + " Diamond: " + resourceNeeded[3] + " Artifact: " + resourceNeeded[4];
    setImage(img);
```

```
Tooltip.install(this, new Tooltip(tooltip));
   setOnMouseClicked(e -> {
     research():
   });
 public boolean isResearched() {
   return isResearched:
 private void research() {
   if (isResearched)
     return;
    for (int i = 0; i < 5; i++) {
     if (resourceNeeded[i] > ResourceManager.instance.getResource(i)) {
        return;
   for (int i = 0; i < 5; i++) {
     ResourceManager.instance.addResource(i, -resourceNeeded[i]);
    this.setEffect(new ColorAdjust(0, -0.5, -0.5, 0));
    onResearchSuccess();
 public abstract void onResearchSuccess();
/*src/ui/research/HealthRegenerationResearch.java*/
 * Increase 10 HP every tick
package ui.research;
import model.Player;
import model.RenderableHolder;
public class HealthRegenerationResearch extends ResearchItem {
 public HealthRegenerationResearch() {
   super(RenderableHolder.research_regen_img, "Health Regeneration", new int[] { 0, 0, 0, 0, 500 });
 @Override
 public void onResearchSuccess() {
   Player.setHealthRegenerationRate(10);
/*src/ui/research/DiamondResearch.java*/
 * Unlock diamond storage
package ui.research;
import logic.ResourceManager;
import model.RenderableHolder;
public class DiamondResearch extends ResearchItem {
 public DiamondResearch() {
   super(RenderableHolder.research_diamond_img, "Unlock diamond", new int[] { 50, 50, 30, 0, 2500 });
 @Override
 public void onResearchSuccess() {
   ResourceManager.instance.addCapacity(ResourceManager.DIAMOND, 5);
/*src/ui/research/SuperGunResearch.java*/
* Research SuperGun (Gun level 3)
package ui.research:
import model.RenderableHolder:
import model.projectile.ProjectilePlayerBullet;
public class SuperGunResearch extends ResearchItem {
 public SuperGunResearch() {
   super(RenderableHolder.research_supergun_img, "Make your gun even a lot more powerful",
        new int[] { 0, 0, 0, 1, 0 });
 @Override
 public void onResearchSuccess() {
   ProjectilePlayerBullet.addDamage(40);
```

```
/*src/ui/research/BuildingResearch.java*/
* Unlock wood and stone storage
package ui.research;
import logic.ResourceManager;
import model.RenderableHolder;
public class BuildingResearch extends ResearchItem {
 Super(RenderableHolder.research_building_img, "Unlock wood & stone", new int[] { 0, 0, 0, 0, 25 });
 public BuildingResearch() {
  @Override
  public void onResearchSuccess() {
   ResourceManager.instance.addCapacity(ResourceManager.WOOD, 5);
   ResourceManager.instance.addCapacity(ResourceManager.STONE, 5);
/*src/ui/research/IronResearch.java*/
* Unlock iron storage
package ui.research;
import logic.ResourceManager;
import model.RenderableHolder;
public class IronResearch extends ResearchItem {
 public IronResearch() {
   super(RenderableHolder.research_iron_img, "Unlock iron", new int[] { 10, 10, 0, 0, 1000 });
 public void onResearchSuccess() {
   ResourceManager.instance.addCapacity(ResourceManager.IRON, 5);
```