Team Ratolotts (Glorialee, 5: Jack Chen, Kevin (heng) PJ.8 Classes: Pontype Moves (omeNon layer 1 Axolot1 Fire Twater Rat Hems Grass Golden 1 Jame

#### Pomenon

## **Instance Vars**

- String name
- int health
- int level
- int experience
- ArrayList<Moves> moves

#### Methods

- + Pomenon(String pname, PomType ptype, int phealth, int plevel, int pexperience)
- + String getName()
- + PomType getType()
- + AL<String> getWeaknesses()
- + int getHealth()
- + int getLevel()
- + int getXP()
- + AL<Moves> getMoves()
- + String setName( Str newName )
- + Moves addMove( Moves newMove)
- + int setHealth( int newHealth )
- + int setLevel( int newLevel )
- + int setXP (int newXP )
- + boolean attack(Moves myMove, Pomenon enemy)
- + boolean isWeakness(PomType
  myMove, Pomenon enemy)
- + boolean isDead()

# Player

# **Instance Vars**

- String playerName
- ArrayList<Pomenon>
  playerPomenons
- ArrayList<Pomenon> playerTeam
- ArrayList <Items> playerBag
- int balance

### Methods

- + Player(String pplayerName, int pbalance)
- + String getPlayerName()
- + int getBalance()
- + ArrayList<Pomenon>
  getPlayerPomenons()
- + ArrayList<Pomenon> getPlayerTeam
- + Pomenon addPomenon(Pomenon new Pomenon)
- + String toString()
- + String listPomenons()
- + Pomenon releasePomenon(int
  pokemon)

# PomType

# **Instance Vars**

- String typeName
- ArrayList<String> weaknesses
- ArrayList<String> strengths

## Methods

- + PomType(String pType)
- + String getTypeName()
- + AL<String> getWeaknesses()
- + AL<String> getStrengths()
- + String addWeaknesses(String a)
- + String addStrengths(String a)

#### Moves

## **Instance Vars**

- String moveName
- int moveDamage
- PomType moveType

#### Methods

- + Moves(String name, int damage, PomType type)
- + int getMoveDamage()
- + PomType getMoveType()

### Game

### **Instance Vars**

- boolean gameOver

### Methods

- + void introduction()
- + void walk()
- + void battle (Player me, Player you)
- + boolean

checkUsablePomenon(Player gamer)

Player has an array of Pomenons. Pomenons have an array of moves. Move have PomType attributes.

# Map (map1, map2, map3, etc.)

## **Instance Vars**

- char[][] \_maze
- int height, width
- int initRow, initColumn
- char originalTile

Final - char PLAYER

Final - char GRASS

Final - char EXIT

Final - char DIRT

Final - char WALLVert

Final - char WALLHor

Final - char TREE

Final - char SLANT

# Methods

- + int getInitRow()
- + int getInitCol()
- + char getPrev()
- + Map(File inputFile)
- + boolean placePlayer(int row, int columns)
- + char playerMove()