CIT 594 HW6

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Technique Requirement

Data Structures

We use at least 3 kinds of data structures, namely:

- 1. Array and 2 dimensional array
- 2. ArrayList
- 3. HashMap
- 4. Priority Queue
- 5. Stack
- 6. Graph and BFS algorithm
- 7. Complex data types

Java Graphics

This is a GUI-based game implementation, so we use Java graphics in our project, namely Java Swing library.

Design Requirement

Design Pattern

- 1. We have been sticking to MVC model to implement our project.
- 2. Also, when initializing the game board and placing monsters, we are using the Factory Method Pattern to facilitate the implementation.

Interface /********* ******* Site *******

```
***********
* This class is used to store site info
public class Site {
     /**
     * constructor
     public Site(int x, int y) { }
     * gets x position
     public int getX() { }
     /**
     * gets y position
     public int getY() { }
     /**
     * gets the Manhattan distance between this site and the other
     public int manhattanTo(Site that) { }
}
****** Rogue ******
***********
* This class is used to store rogue info
public class Rogue {
     * constructor
     public Rogue(Game game) { }
```

```
/**
* rogue power up
public void powerup() { }
/**
* rogue take damage
public void takeDamage(int damage) { }
/**
* the number of sword the rogue currently have
public int getNumberSword() { }
* the current rogue hp
public int getHp() { }
/**
* if the rogue has any sword
public boolean hasSword() { }
/**
* adds a sword to rogue
public void addSword() { }
* removes a sword from rogue
public void removeSword() { }
* check iif rogue is dead
public boolean isDead() { }
```

}

```
****** Monster ******
***********
* This class represents an abstract monster
public abstract class Monster {
     * constructor
     public Monster(Game game, String name) { }
     /**
      * gets the name of the monster
     public String getName() { }
     /**
      * gets the game
     public Game getGame() { }
     * gets the damage
     public int getDamage() { }
     * gets the dungeon
     public Dungeon getDungeon() { }
     /**
     * gets the size
     public int getSize() { }
      /**
      * takes a legal move for the monster
```

```
public abstract Site move();
}
****** Game ******
*********
* Game class to control whole game, offer method for Game controller
public class Game extends Observable {
     * Constructor for game
     public Game() { }
     * Used for set level map
     public void setLevelMap(String filename) { }
     /**
     * gets the rogue of this game
     public Rogue getRogue() { }
     * gets the monster site info of this game
     public HashMap<Monster, Site> getMonsterSiteMap() { }
     * gets the dungeon
     public Dungeon getDungeon() { }
```

```
/**
* gets the position of monster
public Site getMonsterSite(String name) { }
/**
* sets the position of monster
public void setMonsterSite(HashMap<Monster, Site> monsterSite) { }
/**
* gets the position of rogue
public Site getRogueSite() { }
* sets the position of rogue
public void setRogueSite(Site rogueSite) { }
/**
* gets rid of the power up location if it exists
public boolean removePowerUpSiteMap(Site s) { }
/**
* gets the powerUpSiteMap
public ArrayList<Site> getPowerUpSiteMap() { }
* gets the tunnelSite
public Site getTunnelSite() { }
* check if current rogue site is tunnel site
public boolean isTunnelSite() { }
/**
```

```
* check is current rogue site is monster site
      public boolean isMonsterSite() { }
      * remove the monster
      public void removeMonster(Monster m) { }
      /**
      * return which monster caught the rogue
      public Monster caughtBy() { }
     /**
      * sets the sword site
      public void setSwordSite() { }
      * check if current rogue site is sword site
      public boolean isSwordSite() { }
      * gets the swordSite
      public Site getSwordSite() { }
}
```

```
Dungeon *******
***********
* This class represents a dungeon, which is composed of rooms, corridors
and walls
*/
public class Dungeon {
        * constructor
       public Dungeon(char[][] board) { }
       /**
        * returns dimension of the dungeon
       public int size() { }
        * returns character representation of this board
       public char[][] getBoard() { }
        * tells if site is a corridor site
       public boolean isCorridor(Site site) { }
       /**
        * tells if site is a room site
       public boolean isRoom(Site site) { }
       /**
        * tells if this site is a wall
       public boolean isWall(Site site) { }
        * tells if s1 to s2 is a legal move
```

```
*/
public boolean isLegalMove(Site s1, Site s2) { }
}
```