**Added the setLm method to the Level class and also added the level constructor to the Level class.**

**package** sonar.gamestates.states.levels;

**import** sonar.GameState;

**import** sonar.Screen;

**import** sonar.gamestates.states.levels.stages.entities.animations.mobs.MobManager;

**public** **class** Level

{

//Level retrieves all the tiles that build our level.

**private** **static** LM *lm*;

**private** **static** LevelBuilder *buildLevel*;

**private** **static** MobManager *mmanager*;

**private** Level(){} //Prevents multiple levels from being created

**final** **static** **void** createLevel(**final** LevelBuilder cBuild)

{

*buildLevel* = cBuild;

GameState.*setHeight*(*buildLevel*.getHeight());

GameState.*setWidth*(*buildLevel*.getWidth());

GameState.*setTiles*(*buildLevel*.getTiles());

}

**void** update()

{

**if**(*mmanager* == **null**) *mmanager* = **new** MobManager(GameState.*getSmanage*(), "StarterLevel1");

**else**

{

**if**(*mmanager*.starterMob.getLm() == **null**) *mmanager*.starterMob.setLm(*lm*);

*mmanager*.starterMob.update();

}

}

**void** render(**int** xScroll, **int** yScroll, Screen screen)

{

Screen.*setOffset*(xScroll, yScroll);

LM.*getStage*().drawTiles(xScroll, yScroll, screen);

**if**(*mmanager* != **null**) *mmanager*.starterMob.render(screen);

}

**final** **static** **void** setLm(**final** LM cLM){*lm* = cLM;}

**final** **static** LM getLm(){**return** *lm*;}

**final** **static** LevelBuilder getBuildLevel(){**return** *buildLevel*;}

**public** **final** **static** MobManager getMmanager(){**return** *mmanager*;}

}