Lab 3: Abstraction

Instruction

- 1. Click the provided link on MyCourseVille to create your own repository.
- 2. Open IntelliJ and create a project

Progmeth_lab3_2023_2_{ID}_{FIRSTNAME}

- Example: Progmeth_lab3_2023_2_**6631234521_Sataporn**.
- 3. Initialize git in your project directory
 - o Add .gitignore. for IntelliJ
 - Commit and push initial codes to your GitHub repository.
- 4. Implement all the classes and methods (copying initial code from the given lab file) following the details given in the problem statement file which you can download from CourseVille.
 - You should create commits with meaningful messages when you finish each part of your program.
 - o Don't wait until you finish all features to create a commit.
- 5. Test your codes with the provided JUnit test cases, they are inside package test.student
 - You have to write some tests by yourself. Put them inside package test.student
 - Aside from passing all test cases, your program must be able to run properly without any runtime errors.
 - There will be additional test cases to test your code after you submit the final version, make sure you follow the specifications in this document.
- 6. After finishing the program, create a UML diagram and put the result image (UML.png) at the root of your project folder.
- 7. Export your project into a jar file called **Lab3_2023_2_{ID}** and place it at the root directory of your project. **Include your source code in the jar file**.
 - o Example: Lab3_2023_2_6631234521.jar
- 8. Push all other commits to your GitHub repository.

1. Problem Statement: Lanna Ghost War



In this lab, we will implement the traditional believe about the ghost of Lanna. This is the greatest ghost game in all of labs in this course and all of games in the world "Lanna Ghost War". There have many of Lanna's ghosts and many of actors and items in this lab. Wait a minute! There will be an easter egg from the Lab II. Now, let's read and implement it together.

1. Game Flow

- 1. This game, there will have a lot of actor in actors, a lot of item in items and a lot of ghost in ghosts.
- 2. At the start of game, there will be a villager in actor, empty items and randomly 10 LowGhost in ghosts. There will be 10 HP and 0 scores.
- 3. On each player's turn, the player chooses an actor to play.
- 4. If there exists an item. There be effects all of item in items.
- 5. A ghost: the first ghost in ghosts attacks the player.
- 6. An actor attacks a current ghost.
- 7. If a ghost is destroyed, then player' score will increase by a ghost's level. Next, a ghost is removed from ghosts and they will assign a new ghost randomly to ghosts.
- 8. Steps 2-7 are repeated for each player until the game ends.
- 9. The game ends when actors is empty or player's hp is lower than or equal 0 (you lose).

2. Ghosts

- 1. Class Ghost is the base of all ghosts in the game.
- 2. LowGhost is the type of Ghost that has the same level and ability to attack players.
- 3. HighGhost is the type of Ghost that is more powerful than LowGhost and has ability to attack and damage players.
- 4. GaGhost: one of the LowGhost that has an energy and the ability to attack the player.
- 5. MaBongGhost: one of the LowGhost that has a speed of running, power and the ability to attack the player.
- 6. PryGhost: one of the LowGhost that has a power and the ability to attack the player. We know that PryGhost will have the ability to attack the player relevant to the quantity of a substance.
- 7. PongGhost: one of the HighGhost that has a power and the ability to attack and damage the player.
- 8. PooYaGhost: one of the HighGhost that has a power and the ability to attack and damage the player. This is the most powerful ghost in this game.

3. Actors

- 1. Class Actor is the base of all actors in the game.
- 2. Villager is an actor that have the lowest ability to attack ghost.
- 3. Monk is the only actor that have the ability to attack HighGhost because there are the propagators of Buddhism.
- 4. GhostDoctor is an actor that have a powerful ability to attack ghost. There can kill a LowGhost at one time.
- 5. Monkey is an actor from Lopburi Monkey Lab. There can kill a LowGhost at one time if the player have a banana in items.

4. Items

- 1. Class Item is the base of all items in the game.
- 2. Amulet is an item that has an effectable to heal player's hp.
- 3. Leklai is an item that has an effectable to help actors to attack a ghost.
- 4. Banana is an item that has an effectable to show all of ghost in ghosts. It can help player manage game planning.

2. Implementation Details:

To complete this assignment, you need to understand **Abstract Classes** and **Junit Test Cases**.

To test your understanding about abstraction, we will not provide a class diagram for this assignment, and we will not indicate which methods and classes are abstract. Try your best to figure them out. There are three abstract classes and many abstract methods.

There are packages in the provided files: application, logic.actor, logic.ghost, logic.item, logic.game, test and utils.

You will be implementing all of the classes in the *logic.ghost*, *logic.item*, *logic.actor* package and some methods in *logic.game*. (Every class is partly given.) Note that only important methods that you need to write and methods that you need to complete this question are listed below.

There are some test cases given in package *test.student*. These will help test your code whether it will be able to run or not. However, **some conditions are not tested** in these test cases. **Look for those conditions in the class details**. **You must create your own test cases for such cases**.

You can define any additional number of <u>private</u> (but not public, protected or package) fields and methods in addition to the fields and methods specified below. You are encouraged to try to group your logic into private methods to reduce duplicate code as much as possible.

* Noted that Access Modifier Notations can be listed below

+ (public), # (protected), - (private)

2.1 package logic.ghost

2.1.1 Class Ghost /*This class is partially given*/

This class is a base class for all the Ghosts. It contains all common elements of a ghost in this game. Note that this class should never be instantiated. It acts like a base code for other types of ghosts.

Fields

- int hp	The ghost's hp.

Methods

+ Ghost(int hp)	Constructor. Set fields to the given parameter values.
+ isDestroyed()	Returns TRUE if hp is a nonpositive integer.
+ void decreaseHp(int amount)	Decrease ghost's hp by the amount . Note: that hp cannot be a negative integer.
+ int getLevel()	Return a ghost's level. Each type of ghost has a different level.
+void attack()	To attack the player. Each of HighGhost has a several ways to damage the player.

2.1.2 Class LowGhost /*This class is partially given*/

This class extends Ghost that represents a Low Ghost: the type of ghost. All of Low ghosts has a same level. Note that this class should never be instantiated. It acts like a base code for other types of low ghosts.

+ LowGhost()	Constructor. Set hp field of a super class to Config.LowGhostHp. Note: You can use the constants in class Config.
+ int getLevel()	Returns Config.LowGhostLevel. Note: You can use the constants in class Config.

2.1.3 Class HighGhost /*This class is partially given*/

This class extends Ghost that represents a High Ghost: the type of ghost. Note that this class should never be instantiated. It acts like a base code for other types of high ghosts.

Methods

+ HighGhost()	Constructor. Set hp field of a super class to Config.HighGhostHp. Note: You can use the constants in class Config
+ void damage()	To damage the player. Each of HighGhost has a several ways to damage the player.

2.1.4 Class GaGhost /*This class is partially given*/

This class represents GaGhost: a one of the LowGhost that has an energy and the ability to attack the player.

Fields

- int energy	The ghost's energy.
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+ GaGhost()	Constructor. Set energy to Config.GaGhostEnergy. Note: You can use the constants in class Config.
+ GaGhost(int energy)	Constructor. Set energy to energy .
+ String toString()	Returns "GaGhost [HP: \${hp}, Energy: \${energy}]" Where • \${hp} is a ghost's hp • \${energy} is a ghost's energy.
+ void attack()	GaGhost attacks the player. • Decrease player's hp by ghost's energy. Hint: You can set player's hp by using setter in GameController.getInstance()

2.1.4 Class MaBongGhost /*This class is partially given*/

This class represents MaBongGhost: a one of the LowGhost that has a speed of running, power and the ability to attack the player.

Fields

- int power	The Mabong ghost's power.
- int speed	The Mabong ghost's speed

Methods

+ MaBongGhost()	Constructor. Set power to Config.MaBongGhostPower and set speed to Config.MaBongGhostSpeed. Note: You can use the constants in class Config.
+ MaBongGhost(int power)	Constructor. Set power to power and set speed to Config.MaBongGhostSpeed . Note: You can use the constants in class Config .
+ MaBongGhost(int power , int speed)	Constructor. Set power to power and set speed to speed .
+ String toString()	Returns "MaBongGhost [HP: \${hp}, Power: \${power}, Speed: \${speed}]" Where • \${hp} is a ghost's hp • \${power} is a ghost's power. • \${speed} is a ghost's speed.
+ void attack()	MaBongGhost attacks the player. • Decrease player's hp by ghost's power * ghost's speed. Hint: You can set player's hp by using setter in GameController.getInstance()
+ getter and setters	Getter and Setters for speed .

2.1.5 Class PryGhost /*This class is partially given*/

This class represents PryGhost: a one of the LowGhost that has a power, the ability to attack the player and ppt: usually means "parts per trillion", it occasionally means "parts per thousand". A part per trillion (ppt) is a measurement of the quantity of a substance in the air, water or soil. We know that PryGhost will has ability to attack the player relevant the quantity of a substance.

Fields

- int power	The ghost's power.
- int ppt	A part per trillion (ppt) is a measurement of the quantity of a substance in the air, water or soil.

Methods

+ PryGhost()	Constructor. Set power to Config.PryGhostPower and set ppt to Config.PryGhostPower. Note: You can use the constants in class Config.
+ PryGhost(int power)	Constructor. Set power to power and set speed to Config.PryGhostPower . Note: You can use the constants in class Config .
+PryGhost(int power , int ppt)	Constructor. Set power to power and set speed to ppt .
+ String toString()	Returns "PryGhost [HP: \${hp} , Power: \${power} , PPT: \${ppt}]" Where • \${hp} is a ghost's hp • \${power} is a ghost's power. • \${ppt} is a quantity of a substance.
+ void attack()	PryGhost attacks the player. • Decrease player's hp by ghost's power - substance's ppt. Hint: You can set player's hp by using setter in GameController.getInstance()
+ getter and setters	Getter and Setters for ppt .

2.1.6 Class PongGhost /*This class is partially given*/

This class represents PongGhost: a one of the **HighGhost** that has a power and the ability to attack and damage the player.

Fields

- int power The ghost's power.

+ PongGhost()	Constructor. Set power to Config.PongGhostPower Note: You can use the constants in package Config.
+ PongGhost(int power)	Constructor. Set power to power
+ int getLevel()	Returns Config.PongGhostLevel. Note: You can use the constants in package Config.
+ String toString()	Returns "PongGhost [HP: \${hp}, Power: \${power}]" Where • \${hp} is a ghost's hp • \${power} is a ghost's power.
+ void attack()	PongGhost attacks the player. • Decrease player's hp by ghost's power Hint: You can set player's hp by using setter in GameController.getInstance().
+ void damage()	PongGhost damages the player. • For any ghost in ghosts list, if ghost is LowGhost, then increase ghost's hp by PongGhost's power. Hint: 1. You can get Game's ghosts by using getter in GameController.getInstance(). 2. You can increase ghost's hp by using decreaseHp(int amount).

2.1.7 Class PooYaGhost /*This class is partially given*/

This class represents PooYaGhost: a one of the **HighGhost** that has a power and the ability to attack and damage the player. There is the most powerful ghost in this game.

Fields

int nower	The chest's name
- int power	The ghost's power.

+ PooYaGhost(int power)	Constructor. Set power to power
+ int getLevel()	return Config.PooYaGhostLevel. Note: You can use the constants in package Config.

+ String toString()	Returns "PooYaGhost [HP: \${hp}, Power: \${power}]" Where • \${hp} is a ghost's hp • \${power} is a ghost's power.
+ void attack()	PooYaGhost attacks the player. • Decrease player's hp by ghost's power • Decrease player's score by ghost's power Hint: You can set player's hp and player's score by using setter in GameController.getInstance().
+ void damage()	PooYaGhost damages the player. • For any ghost in ghosts list, increase ghost's hp by PooYaGhost's power. Hint: 1. You can get Game's ghosts list by using getter in GameController.getInstance(). 2. You can increase ghost's hp by using decreaseHp(int amount).

2.2 package logic.actor

2.2.1 Class Actor /*This class is partially given*/

This class is a base class for all the Actors. It contains all common elements of an actor in this game. Note that this class should never be instantiated. It acts like a base code for other types of actors.

Methods

+ int getLevel()	Returns an actor's level. Each type of actor has a different level.
+void attack()	To attack a ghost. Each of actor has a several ways to attack a ghost.

2.2.2 Class Villager /*This class is partially given*/

This class represents Villager: a one of the **Actor** that has the ability to attack a ghost in a player turn.

+ Villager()	Constructor.
+ int getLevel()	Returns Config.VillagerLevel. Note: You can use the constants in package Config.
+ void attack()	If a ghost: the first ghost in ghosts list that can attack a player is a LowGhost. then decrease a ghost's hp with Villager's level. Fortunately, if a player has an amulet, then Villager can decrease a ghost's hp with Villager's level + 1. Hint: You can get any fields by using getter in GameController.getInstance()
+ String toString()	Returns the class's name with a capital letter.

2.2.3 Class Monk /*This class is partially given*/

This class represents Monk: a one of the **Actor** that has the ability to attack a ghost in a player turn. Monk is the only actor that have the ability to attack HighGhost because there are the propagators of Buddhism.

Methods

+ Monk()	Constructor.
+ int getLevel()	Returns Config.MonkLevel. Note: You can use the constants in package Config.
+ void attack()	If a ghost: the first ghost in ghosts list that can attack a player is a HighGhost. then decrease a ghost's hp with Monk's level Hint: You can get any fields by using getter in GameController.getInstance() .
+ String toString()	Returns the class's name with a capital letter.

2.2.3 Class Monkey /*This class is partially given*/

This class represents Monkey: a one of the **Actor** that has the ability to attack a ghost in a player turn. Monkey is an actor from Lopburi Monkey Lab. There can kill a LowGhost at one time if the player have a banana in items.

+ Monkey()	Constructor.
+ int getLevel()	Returns Config.MonkeyLevel. Note: You can use the constants in package Config.
+ void attack()	If a ghost: the first ghost in ghosts list that can attack a player is a LowGhost. then decrease a ghost's hp with Monkey's level. Moreover, If a player has a Banana in items list, Monkey can kill a ghost. After a ghost is killed then a ghost will be destroyed. Hint: You can get any fields by using getter in GameController.getInstance()
+ String toString()	Returns the class's name with a capital letter.

2.2.4 Class GhostDoctor /*This class is partially given*/

This class represents GhostDoctor: a one of the **Actor** that has the ability to attack a ghost in a player turn. GhostDoctor is an actor that have a powerful ability to attack ghost. There can kill a LowGhost at one time.

+ GhostDoctor()	Constructor.
+ int getLevel()	Returns Config.GhostDoctorLevel. Note: You can use the constants in package Config.
+ void attack()	If a ghost: the first ghost in ghosts list that can attack a player is a LowGhost. then GhostDoctor can kill a ghost. After a ghost is killed then a ghost will be destroyed. Hint: You can get any fields by using getter in GameController.getInstance()
+ String toString()	Returns the class's name with a capital letter.

2.3 package logic.item

2.3.1 Class Item /*This class is partially given*/

This class is a base class for all the Items. It contains all common elements of an item in this game. Note that this class should never be instantiated. It acts like a base code for other types of items.

Methods

+ int getLevel()	Return an item's level. Each type of item has a different level.
+void effect()	To effect. Each of item is effectable in several ways.

2.3.2 Class Amulet /*This class is partially given*/

This class represents Amulet: a one of the **Item** that has the ability to effect in a turn.

Methods

+ Amulet()	Constructor.
+ int getLevel()	Returns Config.AmuletLevel. Note: You can use the constants in package Config.
+void effect()	If Player's hp is equal or lower than 5 then please set Player's hp to 5. Hint: You can get any fields by using getter in GameController.getInstance()
+ String toString()	Returns the class's name with a capital letter.

2.3.3 Class Banana /*This class is partially given*/

This class represents Banana: a one of the **Item** that has the ability to effect in a player turn.

+ Banana()	Constructor.
+ int getLevel()	Returns Config.BananaLevel. Note: You can use the constants in package Config.
+ void effect()	There will show an output line that represents a ghost with other ghost's information in ghosts list separated with a space. You don't have implement any test case in this class, but you can use it as a reference.
+ String toString()	Returns the class's name with a capital letter.

2.3.4 Class Leklai /*This class is partially given*/

This class represents Leklai: a one of the **Item** that has the ability to effect in a player turn. This item can help actors to attack ghosts.

+ Leklai()	Constructor.
+ int getLevel()	Returns Config.LeklaiLevel. Note: You can use the constants in package Config.
+ void effect()	For any ghost in ghosts list. If ghost's level is equal or lower than Leklai's level, then follows this step. • If ghost is a LowGhost, then decrease ghost's hp with 5. • If ghost is a HighGhost, then decrease ghost's hp with 4. Hint: You can get any fields by using getter in GameController.getInstance()
+ String toString()	Returns the class's name with a capital letter.

2.4 package logic.game

2.4.1 Class GameController /*This class is mostly given*/

- int hp	The player's hp.
- int score	The player's score.
- ArrayList <actor> actors</actor>	The list of player's actors that a player can choose to use in a player's turn.
- ArrayList <item> items</item>	The list of player's items that all of the items can effect to game ina player's turn.
- ArrayList <ghost> ghosts</ghost>	The list of ghosts that are visible in the game. Note: that only the first ghost that can attack the player in a ghost's turn.
- GameLogic instance	The current game instance.

Methods to Implement

- void initGame()	Inits game system at the start of game following the steps. • set Hp to 10. • set Score to 0. • add a new Villager to actors. • assign randomly 10 new LowGhosts to ghosts. Hint: You can create a new LowGhost randomly by using GameUtils.getRandomGhost(false)
+ void play(Actor selectedActor)	 The following steps are obvious in 1.GameFlow Effects all of item in items list. Assign currentGhost: the first ghost in ghosts list attacks the player. selectedActor attacks the currentGhost. Removes all of destroyed ghost from ghosts list. Remember the destroyed ghost that removed. There will increase the player's score by destroyed ghost's level. Assign randomly new Ghosts to ghosts list following count of destroyed ghost. Hint: You can create a new Ghost randomly by using GameUtils.getRandomGhost(true)

•	Returns TRUE when actors is empty or player's hp is lower than or equal 0 (you lose).

Useful Methods Provided

+ GameLogic	Constructor. init all of fields and init the game.
+ <u>GameLogic getInstance()</u>	Used to get the game's instance. There is only one instance per game.
+ void addNewActor(Actor actor)	Adds actor to actors list.
+ void addNewGhost(Ghost ghost)	Adds ghost to ghosts list.
+ void addNewItem(Item item)	Adds item to items list.
+ getters	Getter for ghosts list and items list.
+ getters and setters	Getter and Setter for Hp, Score

2.4.2 Class GameIO

This class contain the methods about game input/outpus include selectActor, showItemList, showCurrentGhost, showGameState, buyNewActor and buyNewItem. You don't have implement any test case in this class, but you can use it as a reference.

2.5 package utils

2.5.1 Class Config

This class contains many constants that are necessary for your implements. You don't have implement any test case in this class, but you can use it as a reference.

2.5.2 Class GameUtils

This class contains many methods that are necessary for your implements including getNewGhost, getRandomGhost, getNewActor and getNewItem. You don't have implement any test case in this class, but you can use it as a reference.

2.5.3 Class Randomizer

This class contains methods including getRandomizer that return java Random. You don't have implement any test case in this class, but you can use it as a reference.

2.6 package test.student

For partial classes in this package have already been implemented. You don't have to implement any test case in these class, but you can use it as a reference. Your assignment is to implement additional classes as follows:

2.6.1 Class GaGhostTest

This class tests GaGhost class from logic.ghost package. All constructors and some test cases has already been implemented, except just one test case which student needs to implement.

void testIsDestroyedFalse()	Test in case GaGhost is not destroyed.

2.6.2 Class MaBongGhostTest

This class tests MaBongGhost class from logic.ghost package. Some test cases has already been implemented, except two test cases which student needs to implement.

void testConstructor()	Check all of constructors. Please mind that you must test all of different construct case.
void testDecreaseHpBelowZero()	Test when decrease hp below zero.

2.6.3 Class PongGhostTest

This class tests PongGhost class from logic.ghost package. Some test cases has already been implemented, except two test cases which student needs to implement.

void testConstructor()	Check all of constructors. Please mind that
	you must test all of different construct case.

2.6.4 Class PryGhostTest

This class tests PryGhost class from logic.ghost package. Some test cases has already been implemented, except just one test case which student needs to implement.

Methods to fill partially implement

void testAttack()	Test different two cases by checking player's hp after
	being attacked.

2.6.5 Class PooYaGhostTest

This class tests PooYaGhost class from logic.ghost package. Some test cases has already been implemented, except just one test case which student needs to implement.

U • • • • • • • • • • • • • • • • • • •	Test damage by checking all of ghost's hp in the ghosts list. Remember that ghosts list must contain at least 3
	ghosts.

2.6.6 Class GhostDoctorTest

This class tests GhostDoctor class from logic.ghost package. Some test cases has already been implemented, except just one test case which student needs to implement.

void testAttackHighGhost()	Test attack where there have only one ghost as
	HighGhost by checking high ghost's hp.

2.6.7 Class GameControllerTest

This class tests PryGhostTest class from logic.ghost package. Some test cases has already been implemented, except three test cases which student needs to implement.

Methods	4 C'11	4 11	• 1	

void testPlayDestroyedGhost()	Test play where there are 3 ghosts in ghosts list and currentGhost is destroyed by checking the first ghost in ghosts list and size of ghosts list after played. Hint: Please see information about currentGhost from 2.4.1 Class GameController.
void testPlayWithItem()	Test play with an item where there are GaGhost, PryGhost and PooYaGhost by checking all of ghost's hp in the ghosts list.
void testIsGameOver()	Test game over in different four cases.

3. Scoring Criteria (Consider just the total of 100 and be scaled down to the score of 2.5)

Implement Abstract Class Correctly.	15 Points
package logic.ghost	40 Points
o GaGhostTest	8 Points
 MaBongTest 	8 Points
 PryGhostTest 	8 Points
 PongGhostTest 	8 Points
 PooYaGhostTest 	8 Points
package logic.item	13 Points
o AmuletTest	4 Points
 LeklaiTest 	5 Points
o VillagerTest	4 Points
package logic.actor	15 Points
o MonkTest	3.5 Points
 GhostDocterTest 	3.5 Points
 MonkeyTest 	3.5 Points
o GameController Test	4.5 Points
Write JUnit.	15 Points
o GaGhostTest	1 Points
 MaBongGhostTest 	2 Points
 PongGhostTest 	1 Points
 PryGhostTest 	1 Points
o PooYaGhostTest	2 Points
 GhostDoctorTest 	2 Points
 GameControllerTest 	6 Points
UML	5 Points
Special: Write somethings about this lab and describe about your favorite TA(s) (Do not forget to tell me about your TA's name) as a source code comment in class GameController.	4 Points
Total	107 Points