Design Rationale

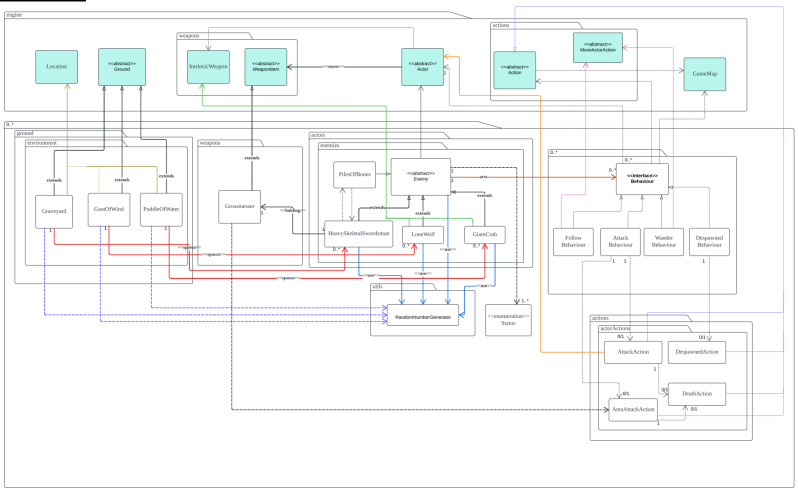
Group 6
Tan Chun Ling | Wan Jack Liang | King Jean Lynn

Design goals

Design rationale is a very important part of the design process, which offers a short and clear explanation of the thought processes and decisions that went into a particular design or solution. To make sure that the design is well-informed, well-justified, and well-documented, design rationales are written. Our team uses guiding design principles, such as the SOLID principle to accomplish this. We ensure that the design complies with SOLID principle by documenting the design reasoning, which explains why specific decisions were made, what aspects were considered, and pros and disadvantages were also weighted. This can serve as a basis for further design changes or adjustments and can help ensure that the design is consistent with the project's goals, needs and restrictions.

Req 1

UML Diagram



A. **Environments**

Package: game.ground.environment

New classes	Class Responsibility	Design Rationale
Graveyard extends Ground	A class that represents Graveyard which is occupied by "Heavy Skeletal Swordsman' creatures. Dependency: - Ground: Graveyard inherit ground class - Location: Graveyard spawn the Heavy Skeletal Swordsman by checking the current location - RandomNumberGenerator: The chance that an enemy spawn	The Graveyard class extended the abstract Ground class given that they have some common methods and attributes. To prevent redundancy, repeating and adhere to the Don't Repeat Yourself principle, it seems logical to abstract these identities. As Graveyard is a ground that can spawn/respawn, we have chosen to give Ground objects that are spawnable the capability RESPAWNABLE in the enumeration Status. This allows us to follow the Don't Repeat Yourself design principle by using constants, so when future Ground may also be respawnable, we will have a unified identifier for all such ground. Moreover, Ground features a CapabilitySet which can be use to store the enumeration value. The Single Responsibility Principle is also followed by Random Number Generation for Spawning, which has specific classes in charge of producing random numbers.

GustOfWind extends Ground	A class that represents Gust of Wind which is occupied by "Lone Wolf' creatures. Dependency: - Ground: GustOfWind inherit ground class - Location: GustOfWind spawn Lone Wolf by checking the current location - RandomNumberGenerator: The chance that an enemy spawn	The GustOfWind class extended the abstract Ground class given that they have some common methods and attributes. To prevent redundancy, repeating and adhere to the Don't Repeat Yourself principle, it seems logical to abstract these identities. As GustOfWind is a ground that can spawn/respawn, we have chosen to give Ground objects that are spawnable the capability RESPAWNABLE in the enumeration Status. This allows us to follow the Don't Repeat Yourself design principle by using constants, so when future Ground may also be respawnable, we will have a unified identifier for all such ground. Moreover, Ground features a CapabilitySet which can store the enumeration value. The Single Responsibility Principle is also followed by Random Number Generation for Spawning, which has specific classes in charge of producing random numbers.
PuddleOfWater extends Ground	A class that represents Puddle of Water which is occupied by "Giant Crab". Dependency:	PuddleOfWater shares common methods and attributes with Ground. Following the Don't Repeat Yourself principle, we should extend PuddleOfWater class to abstract Ground class as they share similar characteristics.

 Ground: PuddleOfWater inherit ground class Location: PuddleOfWater spawn Giant Crab by checking the current location RandomNumberGenerator: The chance that an enemy spawn 	As PuddleOfWater is a ground that can spawn/respawn, we have chosen to give Ground objects that are spawnable the capability RESPAWNABLE in the enumeration Status. This allows us to follow the Don't Repeat Yourself design principle by using constants, so when future Ground may also be respawnable, we will have a unified identifier for all such ground. Moreover, Ground features a CapabilitySet which can store the enumeration value.
	The Single Responsibility Principle is also followed by Random Number Generation for Spawning, which has specific classes in charge of producing random numbers.

B. <u>Enemies</u>

Package: game.enemies

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New classes	Class Responsibility	Design Rationale
Enemy (abstract) extends Actor implement	An abstract class which acts as the base class for	To achieve Open-Closed Principle , we
Resettable	Actors in the Enemies World	create an abstract class that include all the
		characteristics of Enemy, allowing for easier
	Dependency:	addition and extension of new/more enemy
	- Behaviour : enemies contain a haspMap	classes in the future.
	of behaviours	
	- RandomNumberGenerator: enemies	By implementing Resettable interface, we
	have a 10% chance of being despawned	can ensure that all enemies can reset. We

		try to use interface to avoid having God Class in our system, this is also achieving Single Responsibility Principle.
HeavySkeletalSwordsman extends Enemy	A class represents Heavy Skeletal Swordsman. Dependency: - WeaponItem: the Grossmesser weapon that will be carried by HeavySkeletalSwordsman - PilesOfBones: HeavySkeletalSwordsman can become a pile of bones for 3 turns if killed by other enemies or player. - RandomNumberGenerator: if killed, the creatues could drop any amount of runes within the range of 35 and 892.	The design rationale of HeavySkeletalSwordsman class is similar to the LoneWolf class. By making this class a subclass of Enemy, we can reduce the repeating codes, thus fulfilling the principle of Don't repeat yourself . Besides, HeavySkeletalSwordsman will turn itself into Piles Of Bones if killed by enemies or player, therefore we create dependency between Piles of Bones and HeavySkeletalSwordsman.
LoneWolf extends Enemy	A class represents Lone Wolf Dependency: - IntrinsticWeapons: bite other creatues - RandomNumberGenerator: if killed, the creatues could drop any amount of runes within the range of 55 and 1470.	This class is given in the original system; however, we modify Lone Wolf inherit the Enemy class to fulfil Single Responsibility Principle. The LoneWolf's bite will be achieved by overriding the getIntrinsicWeapon() method of Actor class. Then we can perform the attack by setting the damage and verb of IntrinsicWeapon (hitRate is the default 50%).
GaintCrab extends Enemy	A class represents GaintCrab	The design rationale of GaintCrab class is similar to the LoneWolf class. By making
	Dependency:	this class a subclass of Enemy, we can

	 IntrinsticWeapons: slam other creatues RandomNumberGenerator: if killed, the creatues could drop any amount of runes within the range of 318 and 4961. 	reduce the number of repeated codes, thus fulfilling the principle of Don't repeat yourself . The GiantCrab's slam will be acheived by overriding the getIntrinsicWeapon() method of Actor class. Then we can perform the attack by setting the damage and verb of IntrinsicWeapon (hitRate is the default 50%).
Piles of Bones	A class represents Piles of Bones	Piles of Bones are only created when Heavy Skeletal Swordsman dies. Following the Single Responsibility Principle , we create Piles of Bones class to prevent too many responsibilities in Heavy Skeletal Swordsman class.

Package: game.bahaviour

New classes	Class Responsibility	Design Rationale
AttackBehaviour implements Behaviour	A class which implements Behaviour interface and generates AttackAction or AreaAttactAction. Dependency: - Actor: the target attack actor - GameMap: the map the actor is on as passed as parameter	This AttackBehaviour class was created as it represents a behaviour which was not originally modeled in the system. Besides, following the Single Responsibility Principle , all enemy behaviors are not merged into one single Behaviour class. If we need to further modify attack behaviour in the future, we will only need to modify this class.

		As it depends on the 'Behaviour' interface, which is implemented by several classes, the implementation of the 'getAction()' method in this behaviour class also illustrates the concept of polymorphism . The playTurn() method in the Actor class can loop through an array of behaviors and call the 'getActioin()' method of each subclass of the 'Behaviour' interface in order to ascertain whether the specific action (attack behaviour in this case) represented by the subclass is possible for the 'Actor' to carry out during its current turn. AttackBehaviour implements Behaviour, so can act this behaviour without the player's input
DespawnedBehaviour implements Behaviour	A class that represent the enemy despawn behaviour. Where for each enemy, they have despawn behaviour. Since at each turn, GiantCrabs, LoneWolf and HeavySkeletalSwordsman have 10% chance of being despawned (removed from the map) unless they are following the player. Dependency: - Actor: the despawn actor	This DespawnedBehaviour class was created as it represents behaviour which was not originally modeled in the system. This class is similar to AttackBehaviour class where it follows the Single Responsibility Principle , so all behaviours are not merged into one single behaviour class. When the enemy is being despawned, it will implement 'getAction()' method in the behavior class

- GameMap : the game map containing	(Polymorphism) and return the
the actor as passed as parameter	DespawnedAction.
	Moreover, the class will have one private
	attribute despawnChance (10 to represent
	10%), which reduce implicit dependency on
	literals and better than hardcoding the
	value.
	Our game design also ensure enemy can only
	perform one action at each turn. If it
	despawn, it will not perform attack action,
	follow or wander at the same time.
	DespawnedBehaviour implements
	Behaviour, so can act this behaviour without
	the player's input

Package: game.actions.actorActions

New classes	Class Responsibility	Design Rationale
AttackAction extends Action	A class that represents the action of attacking a target. Dependency:	This AttackAction class was created because it represents an action which was not originally modeled in the system. This attack
	 Actor: The actor that was targeted, a parameter passed in for the constructor. Weapon: The weapon being used to attack the targeted actor, passed in as parameter for the constructor. 	action is not merged into other action class as we are following the Single Responsibility Principle. We make the AttackAction class inherit from Action class as both have similar methods that can be reused or overridden. Thus, we can reduce the number of

	- DeathAction : death action is called if the enemy is not conscious after attacked.	duplicated code and achieve the principle of Don't Repeat Yourself. Enemies would have the AttackAction
		applied to its action list by default for the Player to attack it, this can be overriden for different behaviour such as LoneWolf.
		E.g., LoneWolf will be given the capability HOSTILE_TO_ENEMY if they can be attacked by enemy. We can choose to add the AttackAction to the LoneWolf action list if it is hostile to enemy, so other Actors can see the options.
AreaAttackAction extends Action	This class represents the actor attack action, particularly the area surrounding to attack. Dependency: - GameMap: the game map containing the actor as passed as parameter - Weapon: The weapon being used to attack the actor around the surrounding, passed in as parameter for the constructor. - DeathAction: death action is called if the enemy is not conscious after attacked.	This AreaAttackAction class was created because it depicts an action that was not initially existent in the system. Following the Single Responsibility Principle, this area attack action is not merged into other action classes. We make the AreaAttackAction class inherits from Action as execute() method and menuDescription() method can be reused but area attack targets all creatures around the surrounding. Similar to AttackAction which targets a single actor to attack, AreaAttackAction targets the surrounding actor to attack.

DespawnedAction extends Action	A class that represents the action when the actor is despawn. Dependency: - Actor: The despawn action is applied on an actor. - GameMap: the map the actor is on as passed as parameter	This DespawnedAction was created because it depicts an action that was not initially existent in the system. It is also following Single Responsibility Principle where it inherits from Action as both have similar methods. Reduce repeated code Don't Repeat Yourself. When an actor is being despawned, it will implement 'execute()' method and remove the actor from the map.
DeathAction extends Action	A class that represents the action when an actor is dead. Dependency: - AttackAction: when attack is executed, check if target is conscious. If not, then DeathAction is executed. - Actor: The death action is applied on an actor. - GameMap: the map the actor is on as passed as parameter	The DeathAction class is also following Single Responsibility Principle where it inherits from Action class as both have similar methods and attributes that can be overridden or reused, reduce duplicated code achieving Don't Repeat Yourself. When a death action is called, the implementation of 'execute ()' will remove the actor from the map as it already died.

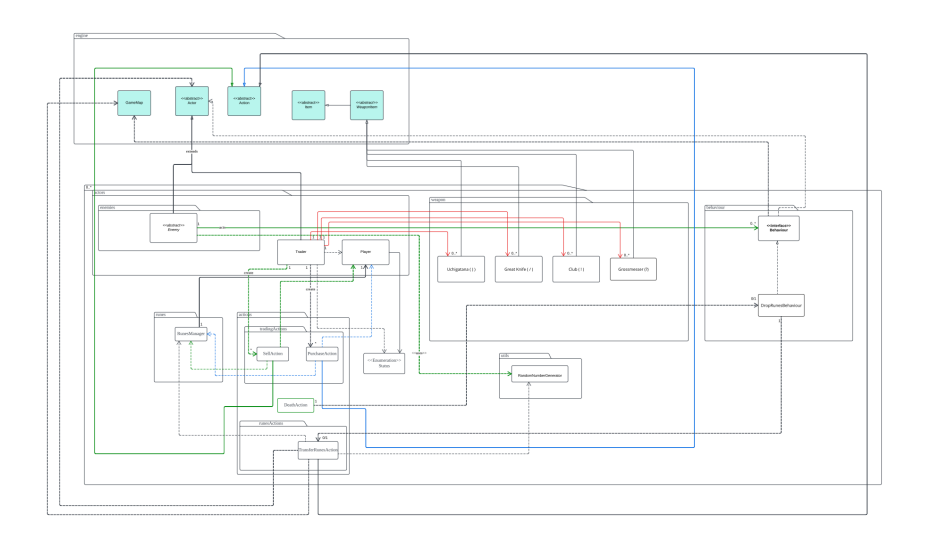
C. Weapons

Package: game.weapons

New classes	Class Responsibility	Design Rationale
Grossmesser extends WeaponItem	A class that represents a weapon called Grossmesser, which is carried around by Heavy Skeletal Swordsman.	This Grossmesser class is created because it represents a weaponItem that does not exist in the original system. Use of WeaponItem (abstract) from engine, ease of implementation of new weapons in the future. In addition, they share the common attributes and methods, which can reduce the repeated code achieving the Don't Repeat Yourself principle.

Req 2

UML Diagram



A. Enemies

Package: game.actions

New classes	Class Responsibility	Design Rationale
DeathAction extends Action	A class that represents the action when an	The DeathAction class is also following Single
	 actor is dead. DropRunesBehaviour: if the attacker is player the actor will perform dropRunesBehaviour(which directly add runes into player) 	Responsibility Principle where it inherits from Action as both have similar methods that can be reused or overridden, reduce duplicated code achieving Don't Repeat Yourself.
		When a death action is called, the implementation of 'execute ()' will create the corresponding action/behaviour to perform.

Package: game.behaviours

New classes	Class Responsibility	Design Rationale
DropRunesBehaviour implements Behaviour	A behavior represents when the enemy die.	This class is created because it depicts a
		behaviour that is not initially existent in the
	Dependency:	original system. Following the Single
	 TransferRunesAction: the player will 	Responsibility Principle, the
	only get runes from the hostile	dropRunesBehaviour is not merged into other
	creatures if they defeat them directly.	behaviour classes.
	- Behaviour : DropRunesBehaviour	
	implement Behaviour interface	Besides, this implementation is based on the
	 DeathAction: If the attacker is Player 	concept of Polymorphism , which allows the
	and target is enemy,	playTurn() method in Enemies class to loop
	DropRunesBehaviour is called and the	through the behaviours array and call the
	hostile creatures perform	getAction() method of each subclass of
	DropRunesBahaviour.	behaviour interface in the array to check if

	the specific action represented by the
	subclass is possible to be performed.

Package: game.actions.runesActions

New classes	Class Responsibility	Design Rationale
TransferRunesAction extends Action	An action that perform if the player defeat hostile creatures directly. (The runes transfer directly into player's runes)	This class is created because it depicts an Action that is not initially existent in the original system. Since the player will directly get runes (without dropping the runes and
	Dependency: - Action: TransferRunesAction inherit Action - RunesManager: Call the method inside Runes to add runes into player's wallet. - DropRunesBehaviour: TransferRunesAction is created by DropRunesBehaviour. - RandomNumberGenerator: A random number that hostile creature dropped when they died - Actor: The target actor that used to pick up the runes. - Gamemap: The map that current actor at.	pick up from player), we manage to create TransferRunesAction, which directly transfer the Runes into player's runesWallet, this fulfils the Single Responsibility Principle.

B. <u>Trader</u>

Package: game.actors

New classes	Class Responsibility	Design Rationale
Trader extends Actor	A class represents an ordinary trader, allows the player to purchase or the weapons (or items) Dependency: - SellAction: Create different available SellAction into allowableAction (ActionList) - PurchaseAction: Create different available PurchaseAction into allowableAction (ActionList) - Actor: the actor approach to the trader - Status: only the actor has the capability to purchase and sell item can have the actions	In order to allow player to purchase and sell item inside their inventory, the trader class is created, this is because we are trying to fulfil Single Responsibility Principle and reducing the repeating code. Besides, we create a sellItem list therefore player can purchase the weapon inside the list. We design in this way so that if there is more than one trader in the map, we can sell different weapon. Such implementation can achieve Open-Closed Principle. Similarly, we also create acceptedWeapon list such that player can sell their weapon inside their Weapon inventory to the trader.

Package: game.actions.tradingActions

New classes	Class Responsibility	Design Rationale
PurchaseAction extends Action	A class that represents an action for purchasing	This class is created because it depicts an
	a weapon	action that is not initially existent in the
		original given system. Based on the Single
	Dependency:	Responsibility Principle, we created
	- Action: PurchaseAction inherit Action	purchaseAction that only allow player to
	class	purchase the weapon since we are avoiding
	- RunesManager: Call RunesManager to	having God class inside our system.

	subtract the value of Runes after purchasing the weapon - Player: add weapon item into Player's weapon inventory	Similar to other action class, the implementation of PurchaseAction is also based on the concept of Polymorphism , which allows different type of actions store into ActionList that can be use in various ways.
SellAction extends Action	A class that represents an action for selling a sellable item	This class is created because it depicts an action that is not initially existent in the original given system. Based on the Single
	Dependency: - Action(abstract): SellAction inherit	Responsibility Principle, we created sellAction that only allow player to sell the weapon inside their weaponInventory since we are avoiding having God class inside our system. Similar to other action class, the implementation of SellAction is also based on the concept of Polymorphism, which allows different type of actions store into ActionList that can be use in various ways

Package: game.utils

New classes	Class Responsibility	Design Rationale
Status (enumeration)	The enum class to give `buff` or `debuff`	We add 'BUYING' status to check if the actor
		has the capability to have tradingActions.
		The use of enumration will avoid the
		excessive use of literals, and therefore will

	improve maintainability and extensibility of the code in the long-term.

C. Weapons

Package: game.weapons

New classes	Class Responsibility	Design Rationale
Uchigatana extends WeaponItem	A class that represents a weapon called Uchigatana Dependency: - Trader: Uchigatana will be added into sellItem and acceptedWeapon list	This class is created because it depicts a weaponItem that is not initially existent in the original given system. We inherited WeaponItem class because they share the common attributes and methods, which reduce the repeated code (Don't Repeat Yourself)
		Moreover, we add this weapon into trader's 'sellItem' list and 'acceptedWeapon' list such that this Weapon item can be purchased by player and sold to trader.
GreatKnife extends WeaponItem	A class that represents a weapon called Great Knife Dependency: - Trader: GreatKnife will be added into sellItem and acceptedWeapon list	This class is created because it depicts a weaponItem that is not initially existent in the original given system. Similar to Uchigatana class, we inherited WeaponItem class since they share the common attribute and methods, which can reduce the repeate code (Don't Repeat Yourself)

		Moreover, we add this weapon into trader's 'sellItem' list and 'acceptedWeapon' list such that this Weapon item can be purchased by player and sold to trader.
Club extends WeaponItem	A class that represents a weapon called Club Dependency: - Trader: Club will be added into sellItem and acceptedWeapon list	This class is created because it depicts a weaponItem that is not initially existent in the original given system. We inherited WeaponItem class because they share the common and similar methods and attributes, which can reduce the repeated code (Don't Repeat Yourself)
		Moreover, we add this weapon into trader's 'sellItem' list and 'acceptedWeapon' list such that this Weapon item can be purchased by player and sold to trader.
Grossmesser extends WeaponItem	A class that represents a weapon called Grossmesser, which is carried around by Heavy Skeletal Swordsman. Dependency:	Moreover, we add this weapon into trader's 'acceptedWeapon' list such that this Weapon item can be sold to trader (but this weapon cannot be purchased).
	 Trader: Grossmesser will be added into acceptedWeapon list 	

Package: game.runes

New classes	Class Responsibility	Design Rationale
RunesManager	A class that manages the Runes	To avoid having God class of Runes, we
		created a RunesManager to manage the
	Dependency:	Runes (Single Responsibility Principle)

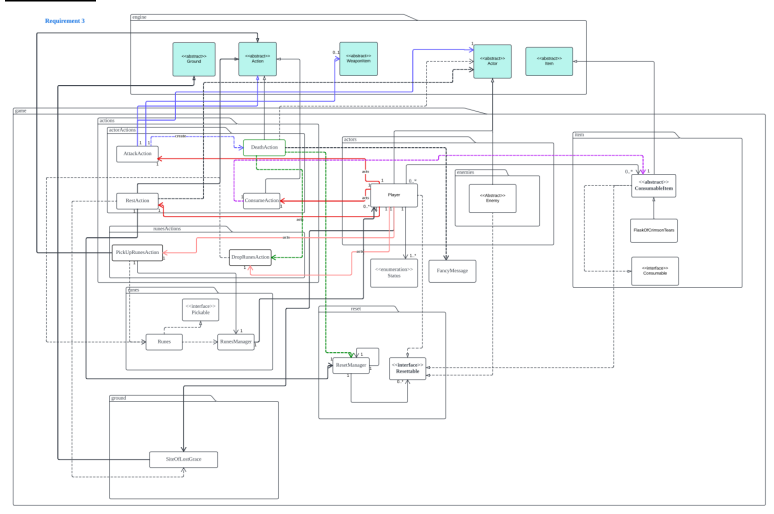
-	Player: The role of RunesManager is to
	manage the player's runesValue
	(runesValue is like a wallet attribute
	inside player class)
_	SellAction: SellAction called

- SellAction: SellAction called RunesManager to add player's runes value.
- PurchaseAction: PurchaseAction called RunesManager to substract player's runes value.
 - TransferRunesAction:
 TransferRunesAction called
 RunesManger to add the runes value
 that enemies drop into player's runes
 value

Since the methods inside RunesManager don't require any object state manipulation, we design our methods and attributes as static so we can reuse standard behaviour across instances of different classes.

Req 3

UML Diagram



A. Flask of Crimson Tears

Package: game.items

New classes	Class Responsibility	Design Rationale
Consumable (Interface)	A class that represents the interface of	Consumable has the method of Consume, all
	Consumable, contains methods for	the classes that implement this interface
	consumable items.	should also have the method being
		implemented in it, which suits the design
	Dependency:	principle of Don't Repeat Yourself , making
	 ConsumableItem: ConsumableItem 	the design more extensible and reusable.
	will implement this interface to	
	implement the Consumable methods.	
ConsumableItem (abstract) extends Item	A class that represents an item that can be	We have implemented an abstract class
implements Consumable	consumed by player.	called ConsumableItem that extends from
		Item class, which will include all the attributes
	Dependency:	for a consumable item. This implementation
	 Consumable: Implements methods 	can achieve the Open-Closed Principle , and
	from Consumable for	this makes introducing new item that is
	ConsumableItem	consumable easier.
		We have our ConsumableItem class
		implementing the Consumable interface so
		that all items under the ConsumableItem can
		be consumed with the method 'consume'
		being implemented. This design follows the
		Single Responsibility Principle, preventing
		the presence of God Class in our design.
FlaskOfCrimsonTears extends	A class that represents a type of item that is	The FlaskOfCrimsonTears class inherits the
ConsumableItem	of ConsumableItem.	ConsumableItem abstract class. From this

inheritance, we reduce repetition of codes,
and so makes the program more efficient and
easier to extend. The common attributes are
stated in the abstract class. This makes it
open for extension and close for
modification, which fulfills the Open-Closed
Principle.

Package: game.actions.actorAction

New classes	Class Responsibility	Design Rationale
ConsumeAction extends Action	A class that is used to represent the action of	ConsumeAction class is created to give the
	consuming item, for player.	player an action to Consume a
		ConsumableItem. We follow the Single
	Dependency:	Responsibility Principle when creating the
	- Player : Player can choose to consume	ConsumeAction class so that God Class is
	the ConsumableItem.	avoided, as the ConsumeAction only allows
	 ConsumableItem: The items that are 	player to consume an item.
	being consumed when	
	ConsumeAction is performed by the	Similar to other action class, the
	Player.	implementation of ConsumeAction is also
		based on the concept of Polymorphism ,
		which allows different type of actions store
		into ActionList that can be use in various ways

B. Site of Lost Grace

Package: game.ground

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New classes	Class Responsibility	Design Rationale

SiteOfLostGrace extends Ground	A class that represents a type of Ground,	The SiteOfLostGrace class inherits the Ground
	where the player can rest at this place.	abstract class. From this inheritance, we
		reduce the repetition of codes, and so makes
	Dependency:	the program more efficient and easier to
	- Player : Player can only rest when they	extend. The common attributes are all stated
	are at the Site of Lost Grace.	in the abstract class. And from this
		inheritance, it follows the Open-Closed
		Principle since it is open for extension by
		adding new classes inheriting the Ground and
		close for modification since no modification is
		needed for the Ground abstract class.

Package: game.actions.actorActions

New classes	Class Responsibility	Design Rationale
RestAction extends Action	A class that is used to represent the action of resting, for player. Dependency: - SiteOfLostGrace: Player can only rest when they are at SiteOfLostGrace. - Player: Player can choose to 'rest' at the SiteOfLostGrace.	RestAction class is created to give the player an action of Rest when they are at the SiteOfLostGrace. We follow the Single Responsibility Principle when creating the RestAction class so that God Class is avoided, the RestAction only allows player to rest. Similar to other action class, the implementation of RestAction is also based on the concept of Polymorphism, which allows different type of actions store into ActionList that can be use in various ways

C. Game Reset

Package: game.reset

New classes	Class Responsibility	Design Rationale
Resettable (interface)	A class that represents an interface of Resettable, contains methods for factors that can be reset. Dependency: - Enemy: All enemies should be despawned from the ground when reset is executed - Player: Player's attributes should be reset to default when reset is executed, depends on whether it is executed when player is resting or is dead. - FlaskOfCrimsonTears: The number of times this item can be consumed will be set back to default during reset.	Resettable will have a method of reset, and every class that implements the Resettable interface should implement this method too, which suits the design principle of Don't Repeat Yourself, making the design more extensible and reusable.
ResetManager implement Resettable	A class that is used to manage all the items that can be reset, contains list of resettable items. Dependency: - RestAction: When the player rests at the Site of Lost Grace, reset is called to set everything to default except for runes.	To avoid having a God Class, we implemented a ResetManager to manage all the items that and attraibutes that can be reset in the game (Single Responsibility Principle). This class implements the Resettable interface to reduce repetition of codes and gives a flexibility on modifying the game. It will be easier to make extensions. (Don't Repeat Yourself)

- DeathAction : When the player dies,	
everything in the World will be reset.	

Package: game.actions.actorActions

New classes	Class Responsibility	Design Rationale
New classes DeathAction extends Action	A class that represents the action when an actor is dead. Dependency: - AttackAction: when attack is executed, check if target is conscious.	An extra dependency is added to DropRunesAction class so that when DeathAction is executed on Player, DropRunesAction is executed too. A DropRunesAction class was created so that it reduced repetition of codes following the
	 If not, then DeathAction is executed. Actor: The death action is applied on an actor. DropRunesAction: When player dies, runes will drop on the ground. FancyMessage: A fancy message of "YOU DIED" is displayed when the player dies. 	Don't Repeat Yourself Principle. FancyMessage class is depended on, and certain messages will be displayed according to the current action.

D. Runes

Package: game.runes

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New classes	Class Responsibility	Design Rationale
Pickable (interface)	A class that represents an interface of	Pickable will have a method of 'pick', every
	Pickable, which has the method of pick, for	class that implements the Pickable interface
	items or objects that can be picked up.	should also implement this method. With the
		implementation of this interface, we avoid

		repetition of codes, and this fulfills the Don't
		Repeat Yourself principle.
Runes implement Pickable	A class that represents the Runes object,	Runes simply represent the Runes object
	which is the currency in the game.	throughout the game and are used within
		the game for trading. Runes can be earned
	Dependency:	from killing enemies. This object will be
	 Pickable (interface): When 	dropped when the player dies and can be
	implementing the pickable interface,	picked up when the player goes near to
	the 'pick' method will be	runes on the ground, therefore, it
	implemented too.	implements the interface of pickable.

Package: game.actions.runesActions

DropRunesAction extends Action	A class that is used to represent the action of	DropRunesAction class inherits from Action,
	dropping runes, when player dies, or when	and has a dependency on DeathAction,
	enemies die attacked by player.	where when Player dies, Player will drop runes on the ground before reviving at the
	Dependency:	Site of Lost Grace. This follows the Single
	- DeathAction : When player is dead,	Responsibility Principle as DropRunesAction
	DropRunesAction will be created and	is only used to drop runes, avoiding creation
	executed.	of God Class in our implementation.
	- Player: Player will drop runes when	
	they died.	
	- Runes : Runes object that is dropped	
	onto the ground.	
PickUpRunesAction extends Action	A class that is used to represent the action of	PickUpRunesAction class inherits from Action,
	picking up runes from the ground.	giving the Player an action to pick up runes
		from the ground. This implementation
	Dependency:	follows the Single Responsibility Principle as
		this action is used to pick up runes only,

-	Player: Player can choose to pick up
	the runes that is on the ground when
	they are near to the runes.

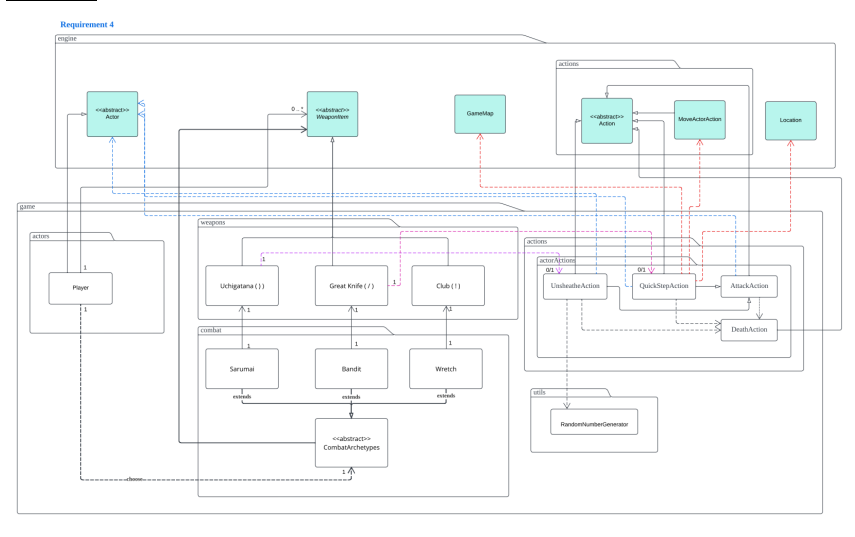
- RunesManager: The 'add' method in the RunesManager is used when player pick up runes. The runes will be added to the player's current runes and be updated.
- Runes: The player can pick up the runes object that is on the ground which is of Runes class. The value is stated.

avoiding the creation of a God Class in our implementation.

Additionally, this action has a dependency to RunesManager, where it utilizes RunesManager to manage the addition of Runes to the Player, avoiding repetition of codes, following the **Don't Repeat Yourself** Principle.

Req 4

UML Diagram



A. Classes/Combat Archetypes

Package: game.combat

New classes	Class Responsibility	Design Rationale
CombatArchetypes (abstract)	An abstract class which acts as the base class of the three different modes in the game. Dependency: - WeaponItem: the starting weapon for each mode	An abstract class, CombatArchetypes, was implemented, to allow the concrete classes, Sarumai, Bandit and Wretch to extend from, adhering to the Dependency Inversion Principle. Additionally, the CombatArchetypes class is an abstract class because we knew that we would not instantiate the CombatArchetypes class in any of our code. Such implementation
Sarumai extends CombatArchetypes	This class represents one of the starting classes/modes in the game.	helped us to achieve abstraction. Sarumai class is used to represent one of the modes in the game and therefore inherit
	Dependency: - WeaponItem: the starting weapon	CombatArchetypes. In Sarumai class, it will have its own starting weapon Uchigatana and its own starting hit point. So that this design adheres to Single responsibility principle .
Bandit extends CombatArchetypes	This class represents one of the starting classes/modes in the game. Dependency: - WeaponItem: the starting weapon	Banditclass is used to represent one of the modes in the game and therefore inherit CombatArchetypes. In Bandit class, it will have its own starting weapon Great Knife and its own starting hit point. So that this design adheres to Single responsibility principle.
Wretch extends CombatArchetypes	This class represents one of the starting classes/modes in the game.	Wretch class is used to represent one of the modes in the game and therefore inherit

Dependency:	CombatArchetypes and its own starting hit
- WeaponItem: the starting weapon	point. So that this design adheres to Single
	responsibility principle.

B. Weapons

Package: game.weapons

New classes	Class Responsibility	Design Rationale
Uchigatana extends WeaponItem	A class that represents a weapon called Uchigatana. Starting weapon of Samurai class.	This class was created because it depicts a weaponItem that does was not initially existent in the original given system. We inherited WeaponItem class because they share the common attributes and methods, which reduce the repeated code (Don't Repeat Yourself) Moreover, Uchigatana allows the user to perform Unsheathe special action.
GreatKnife extends WeaponItem	A class that represents a weapon called Great Knife. Starting weapon of Bandit class.	This class was created because it depicts a weaponItem that does was not initially existent in the original given system. Similar to Uchigatana class, we inherited WeaponItem class since they share the common attributes and methods, which reduce the repeated code (Don't Repeat Yourself) Besides, GreatKnife allows the user to perform QuickStep special action.

Club extends WeaponItem	A class that represents a weapon called Club.	This class was created because it depicts a
	Starting weapon of Wretch class.	weaponItem that does was not initially
		existent in the original given system. We
		inherited WeaponItem class because they
		share the common attributes and methods,
		which can reduce the repeated code (Don't
		Repeat Yourself)

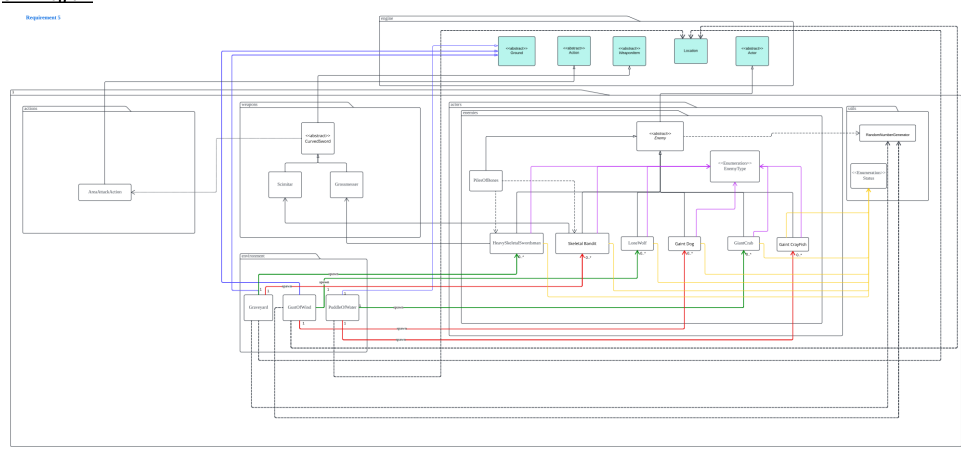
Package: game.actions.actorActions

New classes	Class Responsibility	Design Rationale
UnsheatheAction extends AttackAction	A unique attack action class that represents UnsheatheAction Dependency: - Uchigatana: UnsheatheAction is a special skill that an Uchigatana can have. When user execute getSkill() method will return this action. - RandomNumberGenerator: User have 60% chance to hit the enemy. - Actor: The user and target are actors. - DeathAction: If the target is not conscious then execute DeathAction	To achieve Single Responsibility Principle, we create an action class that perform 'Unsheathe' if the user holds Uchigatana. Besides, we design UnsheatheAction inherit AttackAction, which reduce the repetition of codes, and so makes the program more efficient and easier to extend. (Don't Repeat Yourself and Open-Closed Principle)
QuickStepAction extends AttackAction	A unique attack action class that represents QuickStepAction	To achieve Single Responsibility Principle , we create an action class that perform 'QuickStep' if the user holds GreatKnife.
	Dependency: - GreatKnife: QuickStepAction is a special skill that a GreatKnife can	Besides, we design UnsheatheAction inherit AttackAction, which reduce the repetition of codes, and so makes the program more

have. When user execute getSkill() method will return this action. - AttackAction: QuickStepAction inheri AttackAction - MoveActorAction: User perform move action after performing attack action. - GameMap: the current map - Location: The location that user moves after attacking. - DeathAction: If the target is not conscious then execute DeathAction	efficient and easier to extend. (Don't Repeat Yourself and Open-Closed Principle)
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Req 5

UML Diagram



Scenario

Package: game.ground.environment

New classes	Class Responsibility	Design Rationale
Graveyard extends Ground	A class that represents Graveyard which is occupied by SkeletalTypeEnemy creatures.	We modify the existing method (tick (Location location)) inside Graveyard to spawn different enemy based on their map location. Therefore, on the West side of the
	Dependency: - Ground: Graveyard inherit ground class - Location: Graveyard spawn the different type of SkeletalTypeEnemies by checking the current location - RandomNumberGenerator: The chance that an enemy spawn	map, we spawn Heavy Skeletal Swordsman and spawn Skeletal Bandit on the East side of the map.
GustOfWind extends Ground	A class that represents GustOfWind which is occupied by DogTypeEnemy creatures. Dependency: - Ground: GustOfWind inherit ground class - Location: GustOfWind spawn different type of DogTypeEnemy by checking the current location	Same as the concept of Graveyard, we modify the existing method (tick (Location location)) inside Gust of Wind based on their map location. Hence, Lone Wolf is spawned in West side and Giant dog is spawned in East side .

	- RandomNumberGenerator: The	
	chance that an enemy spawn	
PuddleOfWater extends Ground	A class that represents PuddleOfWater	We modify the existing method (tick
	which is occupied by WaterTypeEnemy	(Location location)) inside Puddle of Water to
	creatures.	spawn different enemy based on their map
		location. Therefore, on the West side of the
	Dependency:	map, we spawn Giant crab and spawn Giant
	 Ground: PuddleOfWater inherit ground class 	Crabfish on the East side of the map.
	 Location: PuddleOfWater spawn different type of 	
	WaterTypeEnemy by checking the	
	current location	
	- RandomNumberGenerator: The	
	chance that an enemy spawn	

A. Enemies

Package: game.enemies

New classes	Class Responsibility	Design Rationale
HeavySkeletalSwordsman extends Enemy	A class represents Heavy Skeletal Swordsman Dependency:	 Add 'HOSTILE_TO_DOGTYPE' and 'HOSTILE_TO_WATERTYPE' into the status such that DogTypeEnemy and
	 Enemy: HeavySkeletalSwordsman inherit Enemies class Status: Add 'HOSTILE_TO_DOGTYPE' and 'HOSTILE_TO_WATERTYPE' into capabilities EnemyType: SkeletalTypeEnemy 	WaterTypeEnemy can attack HeavySkeletalSwordsman

	- Graveyard : The Graveyard will spawn this type of enemy if the location is on the West Side of the map.	
LoneWolf extends Enemy	A class represents Lone Wolf Dependency: - Status: Add 'HOSTILE_TO_SKELETALTYPE' and 'HOSTILE_TO_WATERTYPE' into capabilities - EnemyType: DogTypeEnemy - GustOfWind: The GustOfWind will spawn this type of enemy if the location is on the West Side of the map.	- Add 'HOSTILE_TO_SKELETALTYPE' and 'HOSTILE_TO_WATERTYPE' into the status such that SkeletalTypeEnemy and WaterTypeEnemy can attack LoneWolf
GiantCrab extends Enemy	A class represents Giant Crab Dependency: - Status: Add	- Add 'HOSTILE_TO_SKELETALTYPE' and 'HOSTILE_TO_DOGTYPE' into the status such that SkeletalTypeEnemy and WaterTypeEnemy can attack GiantCrab
SkeletalBandit extends Enemy	A class represents Skeletal Bandit	- Add 'HOSTILE_TO_DOGTYPE' and 'HOSTILE_TO_FISHTYPE' into the
	Dependency:	status such that DogTypeEnemy and

	 Status: Add 'HOSTILE_TO_DOGTYPE' and 'HOSTILE_TO_WATERTYPE' into capabilities EnemyType: SkeletalTypeEnemy Graveyard: The Graveyard will spawn this type of enemy if the location is on the East Side of the map. 	WaterTypeEnemy can attack SkeletalBandit
GiantDog extends Enemy	A class represents Giant Dog Dependency: - Status: Add 'HOSTILE_TO_SKELETALTYPE' and 'HOSTILE_TO_WATERTYPE' into capabilities - EnemyType: DogTypeEnemy - GustOfWind: The GustOfWind will spawn this type of enemy if the location is on the East Side of the map.	 Add 'HOSTILE_TO_SKELETALTYPE' and 'HOSTILE_TO_WATERTYPE' into the status such that SkeletalTypeEnemy and WaterTypeEnemy can attack GiantDog
GiantCrayfish extends Enemy	A class represents Giant Cray Fish Dependency: - Status: Add	 Add 'HOSTILE_TO_SKELETALTYPE' and 'HOSTILE_TO_DOGTYPE' into the status such that SkeletalTypeEnemy and WaterTypeEnemy can attack GiantCrayfish

	location is on the West Side of the map.	
PileOfBones extends Enemy	A class represents Piles of Bones Dependency: - Status: Add 'HOSTILE_TO_DOGTYPE' and 'HOSTILE_TO_WATERTYPE' into capabilities - EnemyType: SkeletalTypeEnemy - SkeletalTypeEnemy: SkeletalTypeEnemy will turn into PilesOfBones if killed	- Add 'HOSTILE_TO_DOGTYPE' and 'HOSTILE_TO_WATERTYPE' into the status such that SkeletalTypeEnemy and WaterTypeEnemy can attack PileOfBones
EnemyType (Enumeration)	The enum defines enemy type	Three types of Enemies: - SkeletalTypeEnemy - DogTypeEnemy - WaterTypeEnemy The use of enumration will avoid and reduce the excessive use of literals, and will better improve maintainability and extensibility of the code in the long-run.

Package: game.utils

New classes	Class Responsibility	Design Rationale
Status (Enumeration)	The enum class to give `buff` or `debuff`	Add 'HOSTILE_TO_SKELETALTYPE' Add 'HOSTILE_TO_DOGTYPE' Add 'HOSTILE_TO_WATERTYPE'

	To prevent violating Open-Closed Principle ,
	we create corresponding status so makes the
	program more efficient and easier to extend
	in the future.

B. Weapons

Package: game.weapons

Package: game.weapons		
New classes	Class Responsibility	Design Rationale
CurvedSword (abstract) extends WeaponItem	An abstract class which acts as the base class of Grossmesser and Scimitar	To achieve Open-Closed Principle , we create an abstract class that include all the
Weapointein	or drossinesser and semintar	characteristics of CurvedSword weapon item,
	Dependency:	allowing for easier addition of new enemy
	- WeaponItem : CurvedSword inherit	classes in the future. We also inherited
	WeaponItem class.	curved sword from weapon item class so we
	 AreaAttackAction: A special skill that 	can reuse the existing method from parents
	a CurvedSword can perform.	class to reduce the repeating code .
		Also, we knew that we would not instantiate the curvedSword class in any of our code.
		Such implementation helped us to achieve
		abstraction.
Grossmesser extends CurvedSword	A class that represents a weapon called	Initially, Grossmesser inherited from weapon
	Grossmesser, which is carried around by	item but now we make this as the subclass of
	Heavy Skeletal Swordsman.	CurvedSword because they share the similar
		characteristic with Scimitar class.
	Dependency:	
	 CurcedSword: Grossmesser inherit 	
	CurvedSword class.	

Scimitar extends CurvedSword	A class that represents a weapon called Scimitar, which is carried around by Skeletal Bandit.	Since Scimitar share the similar characteristic with Grossmesser class, we inherit the scimitar class from curvedSword class, this achieves the principle of Don't Repeat
	Dependency: - CurcedSword: Scimitar inherit CurvedSword class.	Yourself.

Summary – pros and cons

Overall, our design rationale follows with the SOLID principle, aiming to reduce code maintainability and repetition. For instance, we replaced the use of 'instanceOf' with a status enumeration class to fulfil the Open-Closed principle. While we have made significant progress, there is still a room of improvement in our code. In our design rationale, we have identified areas where our design violates SOLID principles, such as the handling of actor death actions. While we have tried to avoid violating the Single Responsibility Principle, we have had to design the death action to manage multiple responsibilities since we cannot modify the actor class. Therefore, we acknowledge that there are opportunities to refine our design further in the future.

Contribution Log

Task/Contribution(~30 words)	Contribution type	Planning Date	Contributor	Status	Actual Completion Date	Extra notes	
First meeeting discussion	Discussion	19/03/2023	EVERYONE	DONE	19/03/2023	Duration: 30mins Discussed on the arrangement of task and short brief of the Assignment 1 TODOs	
List and plan out all the relationship for all requirements	Brainstorm	19/03/2023	EVERYONE	DONE	26/03/2023	Everyone does a plan on the relationships of classes for all requirements and combined ideas. Slight discussion happends in between.	
Designing UML Diagram for Requirement 1	UML DIAGRAM REQ 1	26/03/2023	KING JEAN LYNN	DONE	30/03/2023		
Designing UML Diagram for Requirement 2	UML DIAGRAM REQ 2	26/03/2023	TAN CHUN LING	DONE	01/04/2023		
Designing UML Diagram for Requirement 3	UML DIAGRAM REQ 3	26/03/2023	WAN JACK LIANG	DONE	02/04/2023		
Second meeting discussion	Discussion	02/04/2023	EVERYONE	DONE	02/04/2023	Distribution of Work and short brief on UML Diagram designed for REQ 1 to 3. Brainstorming for problems met.	
Designing UML Diagram for Requirement 4	UML DIAGRAM REQ 4	02/04/2023	KING JEAN LYNN	DONE	08/04/2023		
Designing UML Diagram for Requirement 5	UML DIAGRAM REQ 5	02/04/2023	TAN CHUN LING	DONE	07/04/2023		
Cross check everyone's UML Diagram	Cross-Checking UML DIAGRAM	02/04/2023	EVERYONE	DONE	10/04/2023		
Keeping Track of the Contribution Log	Contribution Log	19/03/2023	WAN JACK LIANG	DONE	10/04/2023		
Finalising Assignment 1 Design	Finalising	10/04/2023	EVERYONE	DONE	14/04/2023	Finalised and ready to submit.	
Final wrap up and review all work	Finalising	15/04/2023	EVERYONE	DONE	15/04/2023	Commit to Gitlab and submit to Moodle	