

## FIT2099 ASSIGNMENT 1

### *Design and Planning*

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In this assignment, our group created a UML diagram that we plan to implement for our second assignment. The main purpose of creating this UML diagram is to achieve the three core design principles, which in this assignment focuses on two out of three principles. The first principle – ***Don't repeat yourself*** – is done by creating new required interfaces and classes (both abstract and not abstract) in order to prevent us from rewriting the same code for some similar methods that might be used during the game. The second principle – ***Classes should be responsible for their own properties*** – is achieved by creating the classes that are more suitable for the methods. For example, instead of having method C1() in Class A and method C2() in Class B, a new class which is Class C can be created to contain both C1() and C2().

In this assignment, we also would like to achieve the SOLID principles, which are the guidelines to achieve a neater and more structured application for more efficiency. The first principle, ***Single Responsibility Principle (SRP)***, believes that '*a class should have one, and only one, reason to change*'. Any classes should only have one responsibility containing all the functionalities needed to assist that certain responsibility. This works by separating every part of code to atomic functions that cannot be broken down into smaller tasks.

The second principle, ***Open Closed Principle (OCP)***, proposed the idea that '*software entities should be open for extension but closed for modification*'. This means that the base code that has been implemented previously should never be modified, but additional functionalities can be added using abstraction to support the desired output. The third principle, ***Liskov***

**Substitution Principle (LSP)**, explains that *‘derived classes must be substitutable for their base class’*. Consistency is the main focus in LSP. For this principle, a child class should have the same behaviour as the parent class, where the user can expect the same type of result from the same input given. To check, LSP is obeyed when the overridden method from the child class still has the behaviour from the same method of that parent class.

The fourth principle, **Interface Segregation Principle (ISP)**, stated that *‘many client-specific interfaces are better than one general-purpose interface’*. This means that a class that does not require a certain method should not be forced to have the method declared in its class just to eliminate error. To achieve this, multiple interfaces having a minimum method is preferable than only having less interfaces with many methods and having to implement them when not all are needed in a certain class. And finally, the fifth principle, **Dependency Inversion Principle (DIP)**, mentioned that *‘high-level modules should not depend on low-level modules. Both should depend on abstraction’* and *‘abstractions should not depend on details. Details should depend on abstraction’*. This can be achieved by putting an abstraction layer to limit the need of modifying the system. For example, low level modules reference an interface and that same interface will be inherited from the higher level modules instead of lower level modules references to the higher level modules.

### Notes

Our group uses red, yellow, and green as the colour code as an indication to which classes are added and modified.

**Green** : Classes are not provided and were added in order to create a better program.

**Yellow** : Classes are available, but some modifications are needed such as adding methods to improve the program.

**Red** : Classes are already provided and no modifications are needed. While creating the UML diagram, we also make sure that the engine is left untouched and all the classes added are simply used to modify the program to reach a higher level of efficiency instead of changing its functionality.

## DESIGN RATIONALE

### REQ 1: Trees

FIT2099 Assignment  
Requirement 1: Trees

Legend:  
Green - New  
Yellow - Modified  
Red - Unchanged

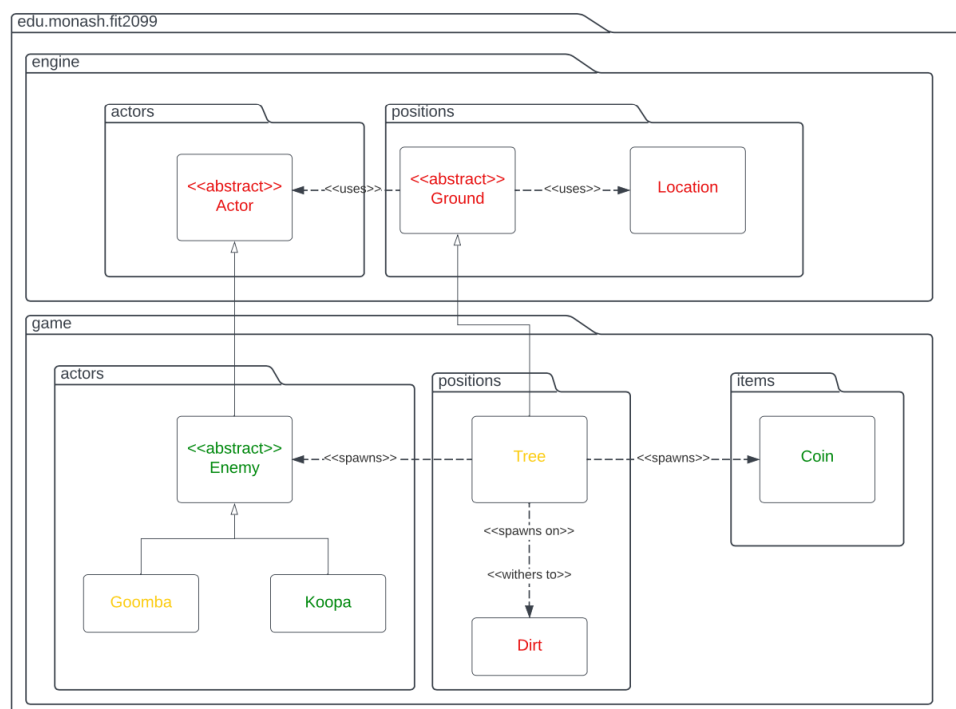


Diagram 1.1 Tree UML Class Diagram

In this UML diagram, it can be seen that *Tree* is an **extended** class of *Ground*. The *Tree* Class is modified in order to create different methods. The *Tree* class will have an Enum attribute that tracks the current state of the Tree (Sprout, Sapling, or Mature). Each method in the *Tree* class will then have differing functionality, based on the current state of the Tree.

There is also a dependency between *Tree* and *Dirt* as it is said that a mature tree has a probability of turning to dirt. Additionally, the Mature Tree grows a new sprout in an adjacent fertile square every 5 turns. Hence, we have a dependency to the *Dirt* class object.

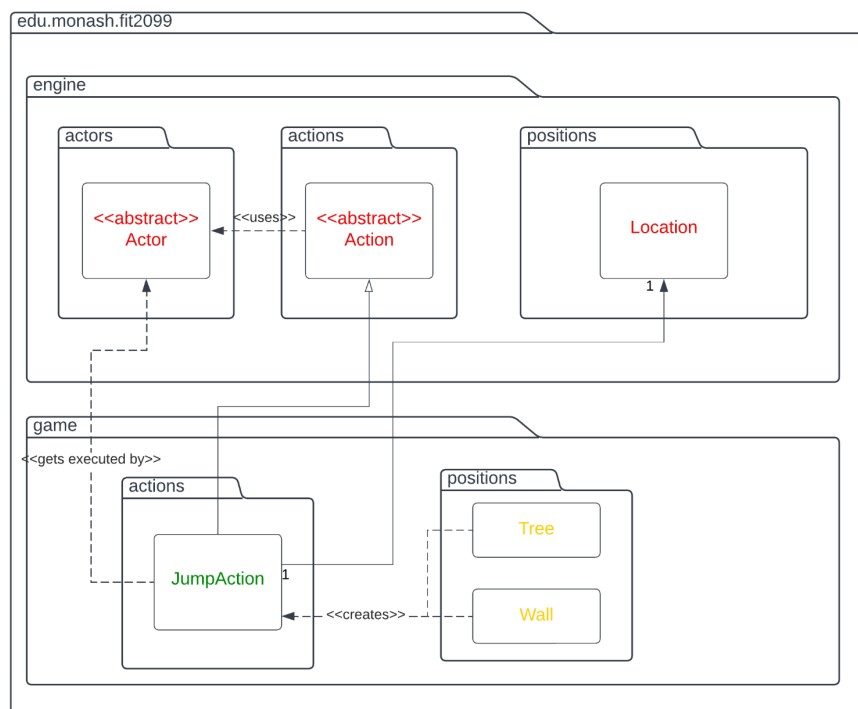
The *Tree* Class also has a **dependency** on *Coin* Class. This is because each turn, there is a chance for a sapling Tree to drop a coin.

The *Tree* Class also has a **dependency** with the abstract *Enemy* class. The purpose of doing this is because both enemies – Goomba and Koopa – have a dependency with Tree. By doing this, **Dependency Inversion Principle (DIP)** is achievable since an abstract class is used in order to prevent high-level modules, in this case the Tree, having dependency on low-level modules, which are Goomba and Koopa.

## REQ 2: Jump Up

### FIT2099 Assignment Requirement 2: Jump Up

Legend:  
Green - New  
Yellow - Modified  
Red - Unchanged



### *Diagram 1.2 Jump Up UML Class Diagram*

In REQ2, the main focus will be the *JumpAction* class. *JumpAction* class is a child class of the *Action* class, since it overrides methods of the parent Behaviour class. The *JumpAction* class was added in order to obey the ***Single Responsibility Principle (SRP)***. Instead of adding methods in the available class, a new class is created to support this functionality. There is a **dependency** between the *JumpAction* class and *Actor abstract* class. This is because each *JumpAction* instance will have an Actor object that it is executed by. Having a **dependency** is required since the program needs to know the personal information of the Actor object (such as whether or not the Actor has a power-up/capability to take fall damage or not), as well as to be able to actually subtract fall damage from the Actor's health.

There is also an **association** between *JumpAction* class and *Location* class with a cardinality of 1:1. The reason why association exists between these two classes is because for a *JumpAction* to be executed, a 'destination' Location object is required, in order to know where the actor is going. The Location will be the deciding factor for *JumpAction* to know where it reaches (e.g. Tree or Wall) before other behaviour is being executed progressively.

*JumpAction* also has a **dependency** with *Wall* Class and *Tree* Class. In this case, a method will use the *JumpAction* object to calculate the success rate based on the wall and trees that are jumped from. This needs to be done since the fall damage of the player can only be calculated in *JumpAction* and the exact value can only be known based on whether the Player is jumping to a Wall or Tree.

## REQ 3: Enemies

FIT2099 Assignment  
Requirement 3: Enemies

Legend:  
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Red - Unchanged

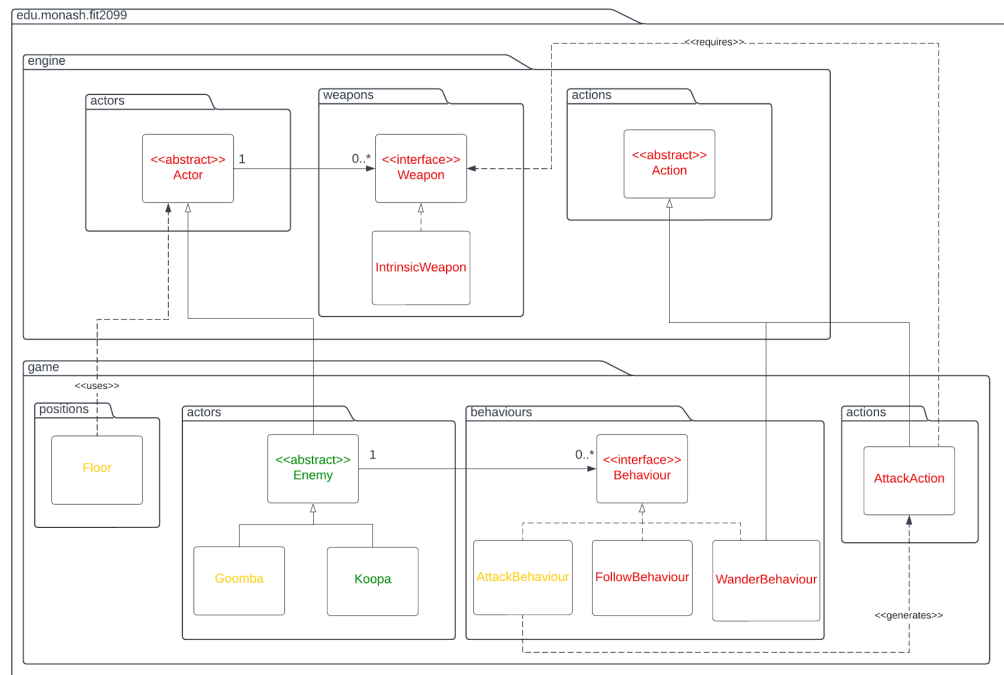


Diagram 1.3 Enemies UML Class Diagram

RE3 mainly talks about the *Enemy* Class. In the code given, there was no class for Koopa, therefore, a *Koopa* class was created. Instead of combining it with Goomba, Koopa has its own class since both Koopa and Goomba have slightly different characteristics and behaviours. For example, Goomba starts with 20 HP whereas Koopa starts with 100 HP. Since there are now 2 enemies, an abstract *Enemy* class is created. The abstract *Enemy* class is the **parent class** of *Goomba* and *Koopa*. The purpose of creating this is so that each child class of Enemy can override the functionality that is required, while still sharing some of the same inherited methods and attributes from the Enemy class.

The *Enemy* class **extends** the abstract *Actor* class. This is done as the Enemy class has all the functionality of the Actor class. Enemies can have various behaviours as attributes, such as

FollowBehaviour, WanderBehaviour and AttackBehaviour, hence the Enemy class must extend actor.

There is also an association between the *Enemy* class and *Behaviour* interface. In these three Behaviour classes, a **getAction()** method will be implemented. This method determines what a certain Actor will perform, for example if the Enemy has the WanderBehaviour Behaviour, it will 'wander' randomly each turn. Similarly, if the Enemy has the FollowBehaviour, it will follow the Player each turn. The enemies have a collection of Behaviours, as indicated by the 1:0..\* cardinality from Enemy to Behaviour, and the highest priority Behaviour that the Enemy has will be the Behaviour that the Enemy exhibits. The three Behaviours in the current plan for the game are WanderBehaviour, FollowBehaviour, and AttackBehaviour.

The AttackBehaviour will generate an AttackAction, which will handle the logic of the actual 'attack' move. The AttackAction requires a Weapon, and hence has a dependency on the Weapon interface.

To prevent Enemies from being able to enter Floor tiles, there is a dependency from Floor to the abstract Actor class. Then from within the Floor class, the canActorEnter(Actor actor) method will be overridden, to return true if the Actor is not an Enemy, and false if the Actor is an Enemy.

## REQ 4: Magical Items

### FIT2099 Assignment Requirement 4: Magical Items

Legend:  
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Red - Unchanged

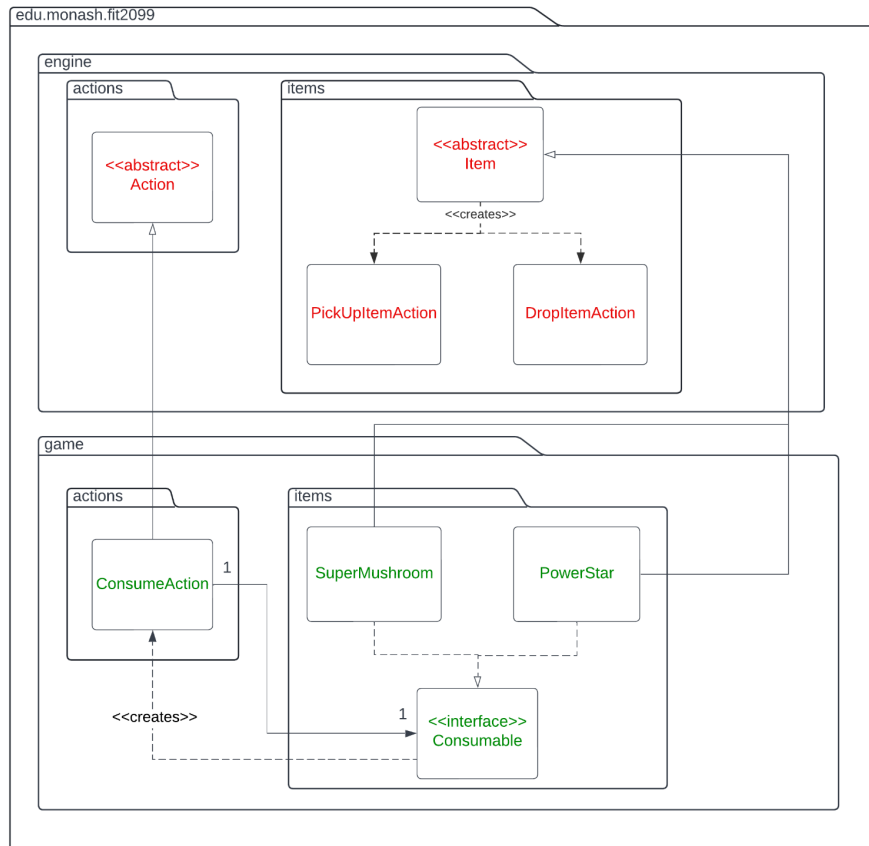


Diagram 1.4 Magical Items UML Class Diagram

In REQ4, most of the classes are newly added. In the game scenario, there are two magical items which are Super Mushroom and Power Star. Hence, classes of *SuperMushroom* and *PowerStar* are created. Instead of only creating 1 class for both magical items, we created one for each in order to obey **Single Responsibility Principle (SRP)** which only allows one responsibility (managing the magical items object).

Both *SuperMushroom* and *PowerStar* also extend the *Item* abstract class as they have the functionality of any other items. Both *SuperMushroom* and *PowerStar* implement the *Consumable* interface. Consumable interfaces have `consume()` method, which will be called when certain capabilities are obtained by the player when the Player consumes the Magical



Items. Therefore, an interface is used since it will be implemented by both classes as they need this functionality.

The *ConsumeAction* class is also set as the child class of the parent *Action abstract* class. Similar to the other inherited classes, *ConsumeAction* will inherit all of the methods that were previously declared in *Action* class, with slight modification on the code by overriding it. By doing this, the ***Liskov Substitution Principle (LSP)*** is achieved as the expected type that is received from the method in the child class is the same as the expected type from the method in the parent class, given that the same input is given.

The *ConsumeAction* will handle the task of applying the buff, debuffs or capabilities to the Actor that executes that Action (not shown in the UML class diagram for this requirement, as we have established previously that Actor uses Action).

Each *ConsumeAction* instance will have a *Consumable* object that it acts on, hence the 1:1 cardinality between *ConsumeAction* and the *Consumable* interface.

Also included in this UML diagram is the *PickUpItemAction* and the *DropItemAction*, as they relate quite closely to this requirement. They are both quite self-explanatory based on their names; they implement the functionality for an Actor to pick up an item (add it to the Actor's inventory), and for an Actor to drop an item (remove it from the Actor's inventory).

## REQ 5: Trading

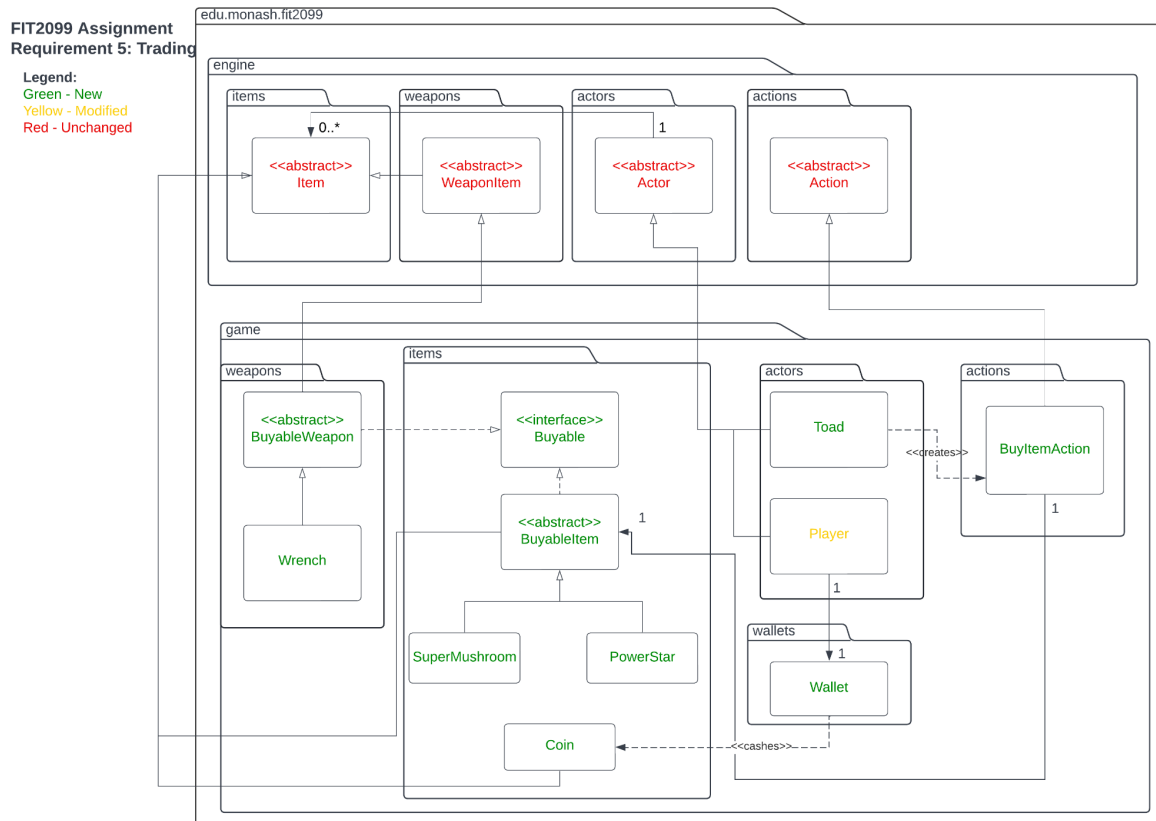


Diagram 1.5 Trading UML Class Diagram

The UML diagram above shows how REQ5 is going to be implemented in the program. Both *BuyableWeapon* abstract class and *BuyableItem* abstract class **implements** the *Buyable* interface. This is done as both *BuyableWeapon* and *BuyableItem* can be used when trade(purchase) is made, which will be executed by implementing method(s) from the *Buyable* interface. They are created as two different abstract classes instead of only 1 since the child classes that they have are quite different, having different functionality, *Wrench* must inherit from *WeaponItem*, whereas the *PowerStar* and *SuperMushroom* must inherit directly from *Item*. This slightly complicates the class relationships, and may seem like both *BuyableItem* and *BuyableWeapon* implement very similar behaviour, but since they could have multiple child classes in future additions to the game, this approach simplifies future modifications and additions, as we can simply create new purchasable power-ups or weapons

in the future by extending these abstract classes, rather than needing to dig deeper into the game engine and game class structures to understand how the addition would be made.

The *BuyItemAction* class which has an **association** with *BuyableItems*. This is done as a *BuyableItem* object should exist in order for *BuyItemAction* to be executed. Without it, *BuyItemAction* would not be executed in the first place. Before *BuyItemAction* can be executed, *the Toad* object will need to be called first. Toad act as the bridge for purchasing to happen. It has a **dependency** with *BuyItemAction* as it creates the object in order to buy the items.

The *Coin* class extends the abstract *Item* class, as it shares the majority of its functionality with the *Item* class. A *Wallet* class is created for the purpose of keeping the coins that the player has collected. This is shown by the 1:1 cardinality of the **association** from *Player* to *Wallet*. Since *Wallet* collects coins, a **dependency** between *Wallet* and *Coin* is created where an instance of coin will be used in one of *Wallet* methods. The value of the coin that the player obtained will be created as an instance and the total will be counted in the *Wallet*.

Both *Toad* and *Player* are one of the **extended classes** of *Actor*, since both *Toad* and *Player* will make use of methods that the abstract *Actor* class provides. This goes the same for the *BuyItemAction* class which **inherits** from the superclass *Action*, *Coin* and *BuyableItem* also **extends** from *Item* class and also *BuyableWeapon* **extends** *WeaponItem* .

There is also an **association** from the *Actor* class to the *Item* class, as each *Actor* has a collection of 0 or more *Item* instances, in its inventory attribute.

## REQ 6: Monologue

### FIT2099 Assignment Requirement 6: Monologue

Legend:  
Green - New  
Yellow - Modified  
Red - Unchanged

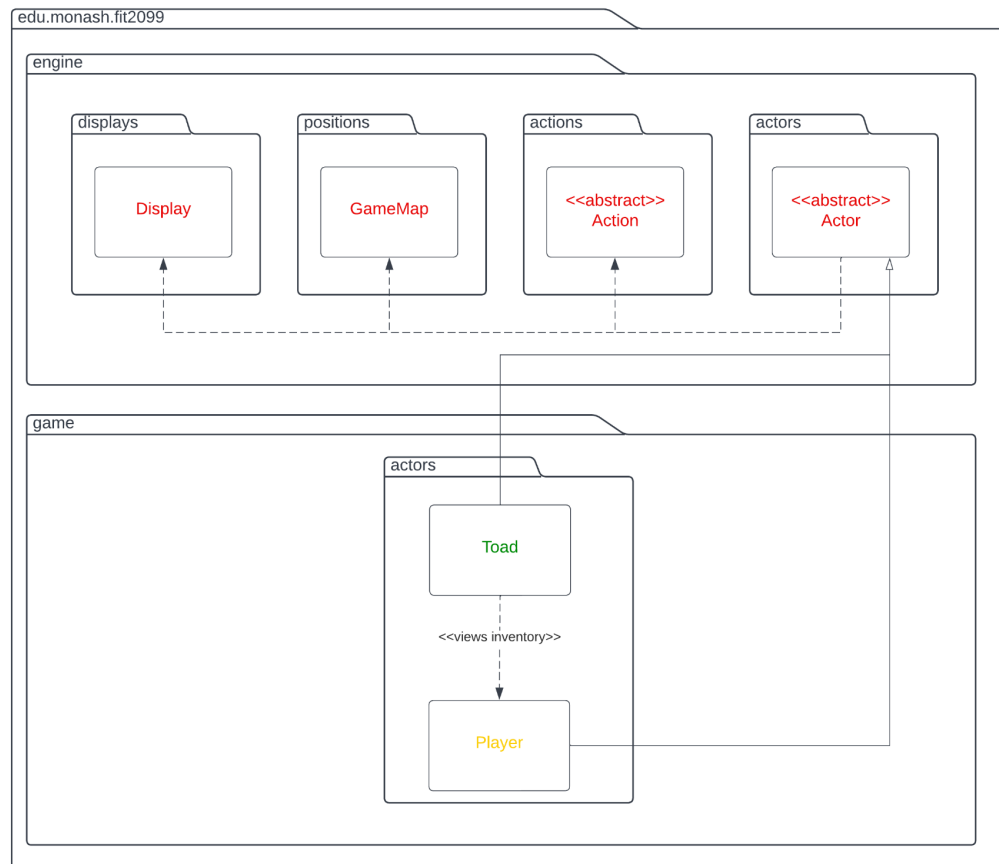


Diagram 1.6 Monologue UML Class Diagram

REQ6 deals with having Toad give a dynamic monologue to the user when the Player chooses to speak to Toad. This can be implemented within the overriding playTurn method in the Toad class (inherited from the abstract Actor class). Toad will speak a randomly chosen sentence, however, if the player already has a wrench, Toad will not speak the sentence relating to the Wrench, and similarly if the Player has used a PowerStar and it is still active, Toad will not speak the sentence relating to the PowerStar. The playTurn method has Display, GameMap and Actions as parameters (hence the dependency from Actor to the aforementioned classes depicted above).

## REQ 7: Reset Game

### FIT2099 Assignment Requirement 7: Reset Game

Legend:  
Green - New  
Yellow - Modified  
Red - Unchanged

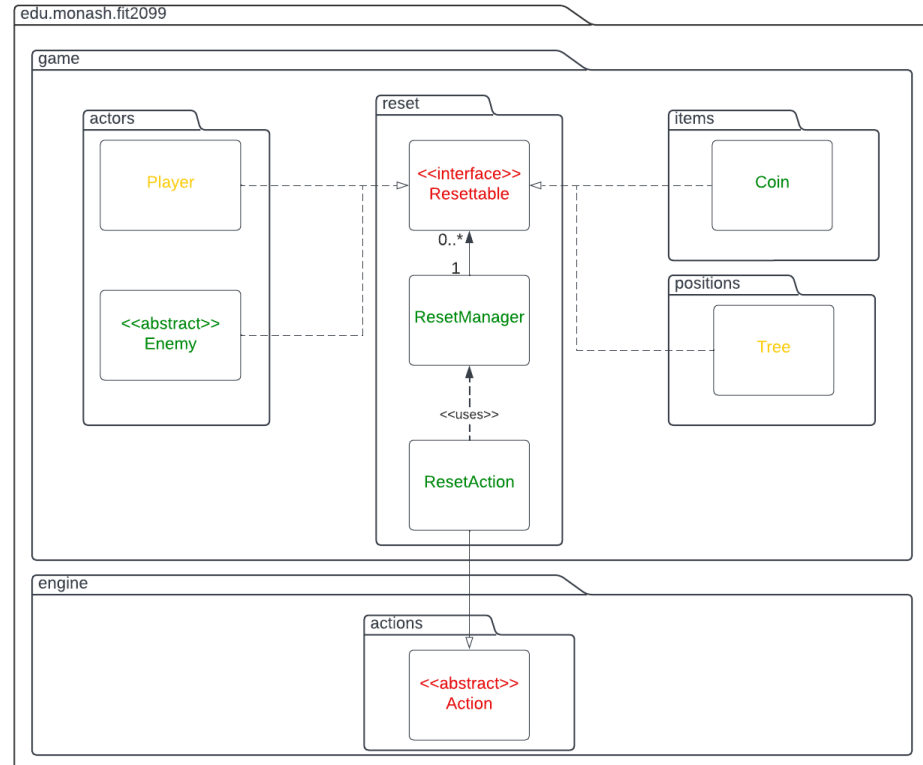


Diagram 1.7 Reset Game UML Class Diagram

REQ7 deals with allowing the player to 'reset' the game once. When the user chooses to reset, the following will happen:

- "Trees have a 50% chance to be converted back to Dirt", hence the Tree class **implements** the Resettable interface
- "All enemies are killed", hence the abstract Enemy class **implements** the Resettable interface. This allows all child classes of Enemy (for the current state of the game, this means Goomba and Koopa) to **inherit** the implementation of the Resettable interface. This is permitted as all enemies are destroyed, regardless of their specific enemy type

- “Reset player status” and “Heal player to maximum”, hence the Player class **implements** the Resettable interface
- “Remove all coins on the ground (Super Mushrooms and Power Stars may stay).”, hence the Coin class **implements** the Resettable interface. Since only coins are being removed, and not other types of items, only the coin class implements the Resettable interface.

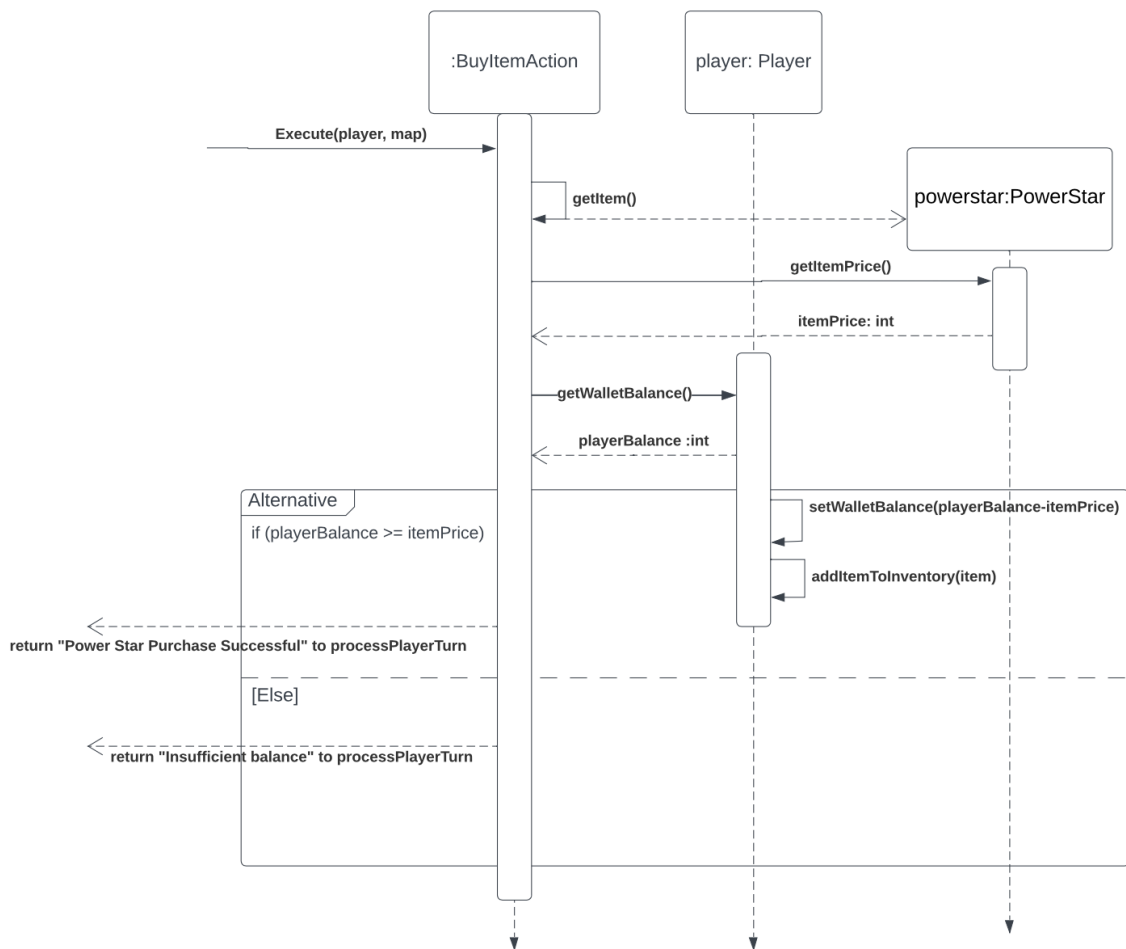
The Resettable interface will consist of a method that is called when the user opts to reset the game. Each implementing class will override this method and carry out the above functionality.

In order to keep track of all of the Resettable objects, rather than iterating over each Item in each Location in each GameMap and calling a ‘reset’ method that is either empty or carries out a certain action (similar to how the tick methods are executed each turn in the game engine code), which is a rather over-complicated and will have many redundant empty methods, we instead opt to use a singleton class ResetManager, which will track every instantiated object that implements the Resettable interface, and when the user chooses to reset, the collection of Resettable objects in ResetManager will be iterated over, for each object, the reset method being called.

This implementation has the one disadvantage in that for every class that implements the Resettable interface, all constructors for that class must add the newly created object to the ResetManager. If the alternate implementation was used (the one inspired by the tick methods), the ResetManager would not be needed.

The ResetAction handles the actual logic of resetting each resettable interface object. It inherits from the abstract Action class, and uses the ResetManager interface to access each Resettable object.

### Interaction Diagrams



*Diagram 2.1 Trading Sequence Diagram (MagicStar Item)*

In this assignment, not all sequence diagrams were required. Hence, we decided to create a sequence diagram of one of the REQs that we have made many modifications and additions to. From the UML diagram, REQ5 can be seen to have many new classes added. For this, we specifically create a sequence where a

In this event, the BuyItemAction class is executed first with the starting method of execute(player, map). The BuyItemAction class will first call the getItem method on itself to know which item is chosen by the player. From getItem(). In this case, a powerStar instance is created as a local variable in the execute method. The BuyItemAction class will then call getItemPrice() in order to get the price of the magical star. The PowerStar object is no longer used after this part, and is not active anymore.

Next, the Player class is used to call the getWalletBalance() method in order to retrieve the wallet balance. Now that the 2 attributes required have been retrieved, BuyItemAction class creates an if condition, which is represented by the alternative fragment. In this diagram, the fragment shows 2 conditions to check whether the player is able to buy the powerStar. If playerWallet is larger or equal to itemPrice, the first inner frame will be executed. In this case, the Player class will call methods on themselves to deduct the balance of the player's wallet by calling the function setWallet(playerBalance – itemPrice). Then, it will add the newly bought powerStar instance to the inventory of the player using addItemInventory(). Since all required methods have been executed, the Player class becomes inactive.

It will then display the message showing that purchase is successful. This is done by returning the string “Power Star purchase successful” to processPlayerTurn. The second inner frame will be executed instead if playerWallet is not larger or equal to itemPrice. Similar to the previous part, the BuyItemAction class will return an “Insufficient balance” string to processPlayerTurn. After either one of these are executed, BuyItemAction will become inactive and this marks the end of the Trading sequence, hence the end of the lifeline.



*Diagram 2.2 Consume Sequence Diagram (SuperMushroom Magical Item)*

The Consume sequence will begin when the function `execute(player, map)` is executed. It will first make the `ConsumeAction` class active, and it will be used throughout the lifecycle of the entire Consume sequence. The `ConsumeAction` class will first call the `getItem()` method, allowing the item to be identified and will be returned to the `Item` class for an instance to be created. In this case, a `superMushroom` instance is created.

The `ConsumeAction` class will then call the `getInventory()` method from the `Player` class. The `player` class will then return `playerInventory` `arrayList` containing all of the magical items that has been obtained previously by the player. It will then call its own method of `doesItemExist(playerInventory, item)`. The function will loop through all the items in the inventory and check whether it exists or not. If it exists, it will return `True` and otherwise, `False`. During this part, the `player` object of `Player` class is still active since the same instance will be used again later on.

Once `doesItemExist(playerInventory, item)` returns a boolean, it will go through an if condition. This is represented by an alternative fragment. When the condition is true, a method from `implementBuff(player)` will be executed from the `ConsumeAction` class. This method will implement the buff based on the HP, jump chance, etc. of the `superMushroom` that will be added to the player capability. During this part, the `SuperMushroom` class will be active for a while then becomes inactive.

Once the player's capabilities are updated, it will remove the superMushroom (remove 1 if there is multiple superMushroom in the inventory) that the player used from the playerInventory using the method removeItem(item). After this method is executed, the player instance will not be used any longer, and so it stops being active.

ConsumeAction class will then return a string "Item successfully consumed" to processPlayerTurn to notify that the superMushroom has been added to the player's capability.

If doesItemExist returns False, the second inner frame will be executed instead and will immediately return the string "Player Does not have the item" to processPlayerTurn without executing all the methods in the first inner frame. The ConsumeAction class stops being active and the lifeline ends.