**Assignment 3 - Rationale**

**Actions package**

**New classes:**

***LightBonfireAction***

This class is created for the player to light a bonfire that is not yet activated. It extends from Action class since we want to add an available action for the player to perform when the player is around a non-activated bonfire. It removes the non-activated ability from the bonfire as well when this action is executed to reduce duplication of lightning action on the same bonfire in the future. Since this class represents only one action that can be performed, it follows the Single Responsibility Principle when it is created.

***TeleportAction***

This class is created for the player to teleport to a destination. It works the same way as MoveActorAction, except for the description of this movement, which changes to “Player moves to Anor Londo”, for example, instead of “Player moves Anor Londo”. Hence, extending this class from MoveActorAction helps in achieving DRY principle due to similar functionality. Since this class represents only one action that can be performed, it follows the Single Responsibility Principle when it is created.

**Grounds package**

**Existing classes:**

***Bonfire***

There are two new attributes added to this class, including bonfireManager with type BonfireManager, and name with type String. Since the bonfireManager should store and manage all bonfires instantiated throughout the whole game in Application, it is passed in as an argument of the constructor of a bonfire instance to ensure that different bonfire instances share the same bonfireManger instance. Changes were made to allowableActions() as well, where it no longer returns only restAction, but getActions() of bonfireManager is called instead to return several available actions. Since this class represents only one specific ground type, it follows the Single Responsibility Principle when it is created.

**New classes:**

***FogDoor***

This class is created to represent a fog door that allows teleportation of the player to a new map. It extends from Ground class since we want to add a new ground type that can be displayed in the game. In order to recognize all destinations that the player can teleport to using a specific fog door, a hash map, which is the attribute’s type of this class, is the most suitable choice to store this information due to its ability to store different types of value as a key (fog door’ name) and a key’s value (fog door’s destination). Since this class represents only one specific ground type, it follows the Single Responsibility Principle when it is created.

**Unclassified classes**

**New classes:**

***BonfireManager***

This class is created to represent a bonfire manager that stores and manages all bonfires instantiated throughout a whole game, thus allowing easier maintenance of available actions that the player can perform when the player is around a bonfire. In order to recognize all bonfires and their locations, a hash map, which is the attribute’s type of this class, is the most suitable choice to store this information due to its ability to store different types of value as a key (bonfire instance) and a key’s value (location bonfire instance). Since this class represents only one specific ground type, it follows the Single Responsibility Principle when it is created.