# **Homework 2 Testing Strategy**

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Below is the testing strategy for each class in the implementation of homework 2.

#### AbstractGear

AbstractGear class to hold common functionality between different `IGear` implementations. Constructor:

- AbstractGear(type, attack, defense, adjective, noun)
  - 'type' property is of type GearType (enum)
  - `attack` is an `int` that must be non-negative
  - 'defense' is an 'int' that must be non-negative
  - `adjective` is a single-word `String` that must not be empty
  - `noun` is a single-word `String` that must not be empty
- Gear(type, attack, defense, adjective, noun, combinedWith)
  - 'type' property is of type GearType (enum)
  - `attack` is an `int` that must be non-negative
  - 'defense' is an 'int' that must be non-negative
  - `adjective` is a single-word `String` that must not be empty
  - `noun` is a single-word `String` that must not be empty
  - `combinedWith` is an instance of `*IGear*` interface which must be set if using this constructor

# getType(): GearType

- Accessor for GearType property
- Assert returned type matches that of constructor arg

### getAttack(): int

- Returns the aggregate `attack` `int` value (player's base `attack` + sum of gear `attack` values)
- Assert that value returned matches expected given base `attack` and added `gears` getDefense(): int
  - Returns the aggregate `attack` `int` value (player's base `attack` + sum of gear `attack` values)
- Assert that value returned matches expected given base `attack` and added `gears` getAdjective(): String
  - Returns the 'adjective' 'String' passed into the constructor
  - Assert returned value matches value passed into constructor

#### getNoun(): String

- Returns the `noun` `String` value passed into constructor
- Assert returned value matches value passed into constructor

# getName(): String

- Returns the combination of `getAdjective` and `getNoun`
- Assert correct values when:
  - Not a combined gear

- A combined gear is set

# combinedWith(): Optional<List<IGear>>

- Returns the `combinedWith` property, if set, otherwise null
- Assert returned `List
  'equals actual `combinedWith` gear using overridden `toString()` and `equals()` and `hashCode()` methods

#### isCombined(): boolean

- Returns 'true' is 'combinedWith' is set to an 'IGear' instance
- Returns 'false' if 'combinedWith' is 'null'

## combine(IGear gear):

- Factory method instantiating a new `*IGear*` instance with `combinedWith` set to the passed-in `*IGear*` instance
- If `IGear` instance is not of the same GearType as the argument `IGear` instance, throw IllegalArgumentException
- If `isCombined()` already `true`, this gear has already been combined. Throw `IllegalStateException`
  - Test for when called instance is already combined
  - Test for when passed-in instance is already combined

#### equals(Object other)

Override which compares `other`s `toString()` method with called instance's `toString()` method

## **Player**

Player class for the RPG. Can be dressed with various gears which augment its defense and attack power.

#### Constructor:

- Player(number, baseAttack, baseDefense)
  - `number` is non-negative `int`
  - `baseAttack` is non-negative `int`
  - 'baseDefense' is non-negative 'int'
- Player(number, baseAttack, baseDefense, headGear, handGear, footGear)
  - 'number' is non-negative 'int'
  - `baseAttack` is non-negative `int`
  - `baseDefense` is non-negative `int`
  - 'headGear' is a 'IGear' with length exactly 1 (no more, no less)
    - Assert `gear` instance is of type `HeadGear`
  - `handGear` is a `List<IGear>` with length between 1 and 2
    - Assert 'gear' instances are of type 'HandGear'
  - `footGear` is a `List<IGear>` with length between 1 and 2
    - Assert `gear` instances are of type `FootGear`

# getNumber(): int

- Returns the player's 'number' which was set by constructor
- Assert returned value matches value passed into constructor

#### getAttack(): int

- Aggregates the sum of the `attack` value for each `gear` set on the Player, plus the Player's base `attack` value set by constructor
- Assert return value matches expected using hard-coded sums in test cases getDefense(): int
  - Aggregates the sum of the `defense` value for each `gear` set on the Player, plus the Player's base `defense` value set by constructor
- Assert return value matches expected using hard-coded sums in test cases addHeadGear(IHeadGear gear): IPlayer
  - Factory method which adds a headgear to the player and returns the new player instance.
  - Test that add succeeds when:
    - Player has no headgear set
    - Current headgear has not been combined and the gear being added is of the same GearType
  - Test that add fails when:
    - Player has a headgear set and that headgear is of a different type
    - Player has a headgear set and that headgear is already combined

## addHandGear(IHandGear gear): IPlayer

- Factory method which adds a handgear to the player and returns the new player instance.
- Test that add succeeds when:
  - Player has no handgear set
  - Current handgear has not been combined and the gear being added is of the same GearType
- Test that add fails when:
  - Player has a handgear set and that handgear is of a different type
  - Player has a handgear set and that handgear is already combined

#### addFootGear(IFootGear gear): IPlayer

- Factory method which adds a footgear to the player and returns the new player instance.
- Test that add succeeds when:
  - Player has no footgear set
  - Current footgear has not been combined and the gear being added is of the same GearType
- Test that add fails when:
  - Player has a footgear set and that footgear is of a different type
  - Player has a footgear set and that footgear is already combined

#### toString(): String

- Represents the Player object in String format
- Assert that returned String matched expected (use hard-coded String in test case) equals(Object other): boolean
  - Returns `true` if `other` matches instance being called
  - Used `hashCode()` of the `toString()` response `String
  - Test returns 'true' for Player objects with same states
  - Test returns `false` for Player objects with different states

#### Battle

Class for orchestrating battles between players. Sets a specified number of players and pits them against one another until only one is victorious.

#### constructor():

- Takes the following params:
  - A non-negative `int` for `playerCount` which dictates how many players must participate in the fight
  - A list of `IPlayer` instances. Can be empty.

#### getPlayers()

- Getter method for the players set on this instance
- Assert that the values returned matched values passed to constructor

#### addPlayer(IPlayer player): IBattle

- Factory method which adds a player to the list of players and returns a new updated
  Battle instance
- Test that method runs successfully when:
  - The player limit has not been met
- Test that method fails when:
  - The player limit has been met
  - A player with the same number has already been added

#### dressPlayers(): IBattle

- Factory method which has the players choose their gear from the provided list of gear.
- Test that logic determining which gear a player receives is correct:
  - If a gear can be combined, pick it and return
  - Otherwise pick the gear with the highest attack bump
  - Otherwise pick the gear with the highest defensive bump

#### fight()

- Pits each player in the list against one another until a victor is determined
- Assert that the most powerful player wins in a list of two players
- Assert that the most powerful player wins in a list of three players

# PlayerBuilder

Builder class for Player instance.

# constructor():

- Takes the following params:
  - Non-negative `int` number
  - Non-negative 'int' attack
  - Non-negative `int` defense

#### addGear(GearType type, int defense, String adj, String noun): IPlayerBuilder

- Instantiates an IGear instance using the provided args and attempts to add to the `player` instance it is building
- Test method runs successfully when:

- Args are valid and Player has space or an uncombined gear
- Test method fails when:
  - GearType invalid
  - Negative `attack` provided
  - Negative `defense` provided
  - Empty `adj` value
  - Empty `noun` value
  - Player has no room or gear cannot be combined