## Exercise\_01

## Ramona Walker, Dominik Johann Arnold, Mark Woolley, Otto Buck November 2022

## 1 CRC Cards

These are the final CRC Cards.

Name: [various rules] (Cloverleaf, Bonus,)	Superclass: Ruleset
Responsibilities:	Collaborations:
Explain rules	-
Handle Tutto (what happens if Tutto with the ruleset happens)	-
Handle Null (do you get zero points or all the ones you got so far?)	-
Define valid Combos (Streight vs. others)	DiceCombo
Define how to add up points (rolls don't count in plus/minus)	DiceCombo

Name: Card	Superclass:
Responsibilities:	Collaborations:
Return the card type	CardType

Name: CardType	Superclass:
Responsibilities:	Collaborations:
Return the ruleset of a card type	Ruleset

Name: Deck	Superclass:
Responsibilities:	Collaborations:
Shuffle	-
Create Deck	DecSpec
8	e. d
Draw	Card
Return number of cards left	
netarrinamoer of cards left	
Return if deck is empty	-

Name: DeckSpec	Superclass:
Responsibilities:	Collaborations:
Build DeckSpec	CardType
Get amount of card	CardType

Name: DiceCombo	Superclass:
Responsibilities:	Collaborations:
Store possible combos	-
Return points	-

Name: DiceSet	Superclass:
Responsibilities:	Collaborations:
Create set of dice	Die
Roll the remaining dice	Die
Pick up all the used dice (after tutto or lost turn)	Die
Show all valid dice combos	DiceCombo, DieValue
Return if set is empty	-
Return amount of dice left	-
Return total size	-

Name: Die	Superclass:
Responsibilities:	Collaborations:
Roll	DieValue
Get the value	DieValue

Name: DieValue	Superclass:
Responsibilities:	Collaborations:
An enum of all possible die values	-

Name: DefaultParser	Superclass:
Responsibilities:	Collaborations:
Filter non-valid answers from console	-
Translate answers (Y/N) to bolean	-

Name: Game	Superclass:
Responsibilities:	Collaborations:
Initializing the game	Deck, Tableau, DefaultParser, DeckSpec
Play the Game	Tableau, Card, Ruleset, Round, DefaultParser, Deck
Determine Winner	Tableau

Name: Round	Superclass:
Responsibilities:	Collaborations:
Enables rules of the given ruleset	Ruleset
Play round	InputParser, Ruleset, Diceset, DiceCombo
Return what to do next round (draw a new card or keep the same)	Ruleset

Name: Tableau	Superclass:	
Responsibilities:	Collaborations:	
Add player	-	
Update points of players	-	
Returns if a player has won	-	
Return points of player	-	
	_	

# 2 Following the Responsibility Driven Design, describe the main classes you designed to be your project in terms of responsibilities and collaborations; also draw their class diagram.

#### • Die

A *Die* represents a physical game die.

**Responsibilities**: A *Die* has to be able to roll and should return a random integer between 1 and 6. **Collaborations**: *Die* collaborates with *DieValue*, an enum representing all values a *Die* can have.

#### • DiceSet

DiceSet is the collection of *dice* that are used to play the game.

**Responsibilities**: The DiceSet has to know, which dice are used. It should be able to roll the dice and show all valid combos.

Collaborations: DiceSet obiviously collaborates with Die, since it consists of six dice. It also collaborates with DiceCombo and DieValue to show all valid combos.

#### • Ruleset (and subclasses)

Ruleset is a abstract class which has to decide how a round is played. There are subclasses of Ruleset, one for each card type.

Responsibilities: Each subclass of Ruleset represents a card type. Each of these has to know:

- When to draw a new Card
- Bonus points and special actions after Tutto.
- Display the rules of the ruleset.
- Which direcombos are valid (i.e. for straight only singles of direction of used yet.)
- What happens when you throw a null?

Collaborations: Ruleset has no collaborations.

#### Card

Card represents the cards of Tutto. Each card has a CardType, which determines its Ruleset. The difference between Card and CardType is, that there can be multiple instances of Card with the same Cardtype.

**Responsibilities:** A card has to know which *Cardtype* it has.

Collaborations: Card only collaborates with Cardtype.

#### • CardType

A CardType is an enum representing all the cards with the same Ruleset.

**Responsibilities:** A CardType must know which Ruleset applys.

**Collaborations:** Card Type only collaborates with Ruleset.

#### • Deck

A *Deck* is a collection of *Cards*.

**Responsibilities**: A *Deck* has to be iterable, such that one can draw from the *Deck*. It has to know when it is empty and be able to reshuffle. It has to know how many of which *cards* it contains, when it is build.

**Collaborations**: *Deck* collaborates with *DeckSpec* to get the right amount of *Cards* of the right *CardType*. It has to collaborate with *Card*, since it consists of *Cards*.

#### • Tableau

Tableau represents the game table. It is a collection of Players, with their names, points and order. We decided that it is not necessary to have player as a separate class, since Tableau has already little responsibilities.

**Responsibilities**: Tableau should be able to add a new player, update their points and keep track of the order. Tableau can tell if a player has reached 6000 points.

Collaborations: Tableau has no collaborations.

#### Round

Round splits the game in smaller bits, ending when a player rolled a Null, decides to stop or when he achieved Tutto.

This makes it easier to keep track of the points and what to do, when a Tutto happens.

**Responsibilities**: A *Round* has to enable the rules of the given *Ruleset*. This includes giving back, what happens in the next round (should a new card be drawn or keep the same one?). *Round* should be able to play a round, starting with a *Ruleset*, ending with Null, Tutto or when the player decides to stop.

**Collaborations**: Round collaborates with Ruleset to enables its rules including telling if a new card should be drawn. It collaborates with InputParser, Ruleset, Diceset and DiceCombo to play the round.

#### • Game

Game is the class connecting the main components to be able to play the game. It initializes a Tableau, a Deck and lets the players play their turn.

**Responsibilities**: *Game* is responsible to initialize the game, play the game and to declare the winner and end the game.

Collaborations: Game collaborates with Deck, Tableau, DefaultParser and DeckSpec to initialize the game. It further collaborates with Tableau, Card, Ruleset, Round, DefaultParser and Deck to play the game and it collaborates with Tableau to declare the winner.

#### • DefaultParser

The DefaultParser makes shure that only useful input gets through.

**Responsibilities**: The *DefaultParser* is responsible to filter all non valid answers from the console. The valid answers will be translated in more suitable inputs  $(Y/N \rightarrow 1/0)$ .

Collaborations: none

## 3 Draw the class diagram of the aforementioned main elements of your game.

