Assignment 1

Team number: Exploding Kittens 14

Team members:

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Introduction

Author(s): Sofia

Exploding Kittens is the most-backed Kickstarter ever, and the reason for this is its simple ruleset that can be learned quickly together with the clever design and names used for the game. We decided to implement the game by following its basic structure with a simpler visual design, that allows for the same features the regular game allows. Our implementation works with the same principles as the original game, for this, the following decisions were made:

The game works by dealing 7 cards from the talon to each player and each player has a defuse card in their hand to start. In the main deck of cards, there are some Exploding Kittens, the number of this depends on the number of players.

The game is played by taking turns drawing cards until someone draws an Exploding Kitten; when this happens, the player who has drawn the card explodes and is out of the game. This process continues until there's only one player left, who then wins the game.

Some other features added to the main game line are the ability to defuse an exploding kitten with a defuse card, which allows the user to put the exploding kitten back to the talon. Just as with this card, there are many cards with different features to provide an insight of the cards included in our implementation the following example turn can be looked at:

To have a more detailed description of the game rules refer to the following link: https://explodingkittens.com/how-to-play

The main goal of our implementation and this project is to allow for the game to be played with extension packs that can be added in, therefore the card instances are separated from the rules

of the game itself. This allows for the game to be flexible and it means that the flow of the game is not affected no matter how many extra cards we add.

The main type of user expected for this game is the same target audience as for the original edition which comprises ages 7+.

For this implementation, we will use a GUI on Scene Builder and JavaFX that will provide the user with different buttons to make use of the different cards, end turn, and create special combos of the game.

Features

Author(s): Everyone

Functional features

The reason we wanted to do a graphical interface instead of a command-line interface is that it would be easier to implement and more pleasant for the user. With a command-line interface, the user would have to keep track of all the cards that have been played, current cards in hand, what tricks they can do, and so on. While in this case, the user can simply enjoy playing the game where everything is clearly displayed.

Naturally, since it is a card game, there has to be a card class so we can have card objects with the cards' properties, a deck class that would keep track of all the cards in the deck and their order, and a rules class to be able to check what can be played and should be allowed. The rules class also allows for the game class to interact with the user; what cards to display, how to initialize the game, etc. The game class would be the engine that allows all actions to occur and how to be displayed. The user can be represented as a player object, along with opponents being computer players, also represented as a player object. Finally, there will be the user actions that allow the game to happen and the player to interact with the game.

In the following table, our functional features are stated with a short description.

ID	Short name	Description	Cham pion
F1	GUI	The players will be able to access the game through a simple graphical user interface. The interface consists of the following components: - Rules button provides the user with practical information about the game and its goals Card buttons (only active when it's the user's turn) Card buttons appear when the user draws a card and disappear if they play it To play a card, the user has to press the corresponding card button Every card has a question mark (?) icon to see what it does Use Nope button (only active if the Nope card is in hand and can be played at all times) Discard Pile card is not visible unless a combination of five different cards is played.	Sofia

		 Talon is not visible unless See The Future card is played, then a window pops up with three cards on the top of the talon. When a player draws an exploding kitten, they can use the defuse card button. 	
F2	Turn-b ased syste m	The players should be able to take turns according to the rules of the game. For this reason, a Game State class is added to the implementation. The Game State will keep track of the order in which turns are taken. Besides that, the Game State also keeps track of the effects applied by a certain type of card to determine what is going to happen in the next turn. When a player ends their turn, this class examines the played cards and applies the corresponding effects to the game environment or the other players. When there is only one player left on the playing field, the Game State class determines the winner and ends the game.	Marco
F3	Deck	The featured game utilizes two main types of decks: - Talon: includes all the undealt cards that can be drawn during the game. - Discard pile: includes played cards and can only be used when the rules allow. The proposed Deck class is going to store all the cards from the playing pool. The main goal of this class is to make the interaction between the piles and the players possible. The players would be able to draw the cards from the piles, shuffle the talon, hide an exploding kitten, and check the top cards of the playing pile with See the Future cards. Furthermore, the cards inside the Deck will be of a different class, namely the Card class. This class will contain all the information about the card properties and their corresponding effects.	Zahraa
F4	Player	To make competition possible we need players inside our system. For this reason, the Player class is going to be implemented. This class treats two types of agents: human and computer players. Before the game starts, the user chooses the number of competitors they want to play against. Based on the chosen parameter a game is started where the user is the human player and all the other competitors are computer players. The computer players simply perform random actions each turn, meanwhile, the human player is allowed to make decisions for themselves.	Tenzin
F5	Rules	Each player has to stick to the rules of the game. There will be a Rules class that contains all the possible moves according to the official manual of the game. For example, a player that has two identical cat cards in their hand is allowed to play them as a pair and steal a random card from one of the opponents. When a player declares an action, this class will check its validity. Furthermore, for the user's reference, there will also be a rules button that opens a window containing all the relevant information about the game. This rules class would be different from the game class as it would only contain the possible moves the players can do, while the game class would contain all the information that the GUI would use to show the game, e.g. whose turn it is, how many players are playing, which player has which card, etc.	Zahraa
F6	User Action s	To play the game, the human player has a fixed set of actions they can perform using the game UI. During a game, the player can click on the following interactive elements of the GUI: - By pressing a card icon a user chooses to play it during their turn - End Turn button draws the top-most card from the playing talon and ends the current turn unless an exploding kitten is drawn	Sergei

- **Use Nope** allows the user to play a special Nope card
- **Question mark icon** is available for every card in the user's hand to consult them on what the card does
- **Trick/combo** buttons allow the user to play special combinations of cards. For example, a button to play a pair of identical cat cards.
- **Defuse** button allows the user to diffuse an exploding kitten

While setting up a new game, the player can click on the following interactive elements of the UI:

- Player Count allows the user to select the amount of players in the game.
- **Start Game** allows the user to start a game with the current settings

Quality requirements

Author(s): Everyone

ID	Short name	Quality attribute	Description
QR1	Extendable deck	Maintainability	Expansion packs are quite common for Exploding Kittens. They allow for customization of the standard card pool with additional playing cards that have unique features and effects. Likewise, the digital version of the game should be easily extendable by adding new types of playing cards into the deck. Thus, the Deck functional feature (F3) will be implemented according to maintainability principles.
QR2	Instantaneou s results	Responsiveness	Once a player declares a move in the game, the effect of the action should take place within 1 second. The F2 feature responsible for the updates within the game environment will be implemented according to the responsiveness principles.
QR3	Move validity checks	Reliability	Exploding Kittens follows a specific set of rules, a minor deviation from the game structure can potentially lead to unexpected results and game crashes. Thus, when a player attempts to perform an action, the system checks if the desired operation is in line with the game rules. If the system detects an illegal move, it will prevent the user from declaring it. The principles of reliability will be applied to the Rules functional feature.
QR4	Reliable GUI	Usability	The GUI should be free of errors and misleading information. Thus, the playing card icons will be unclickable when they cannot be used at the current turn. When the cards are drawn from the pile or played, the corresponding buttons will be adjusted accordingly.
QR5	Matching GUI and Game State	Usability	The GUI (F1) should accurately represent the information contained in the Game State (F2) and the Talon/Discard pile (F3). There should be no mismatch between them at any point in time.

Java libraries

Author(s): everyone

Fastjson

We will use it for reading and writing JSON configuration files containing the description of the cards in the deck. We chose it because it is easy to configure and use from Java code and preliminary experiments make us confident about its correct functioning.

JavaFX

We will use JavaFX along with Scene Builder library to construct a simple GUI for the game.

Scene Builder

Used for developing the user interface of the system. We chose it because it streamlines working with JavaFX and because it can be integrated easily into IntelliJ IDEA.

Tinylog

This library is going to be used for logging. We chose it because it is very lightweight and the available documentation is quite extensive and clear.

Time logs

Team number:	14		Hours
Member	Activity	Week number	
Sofia Fraile	Write down set up and rules	1	1
Zahraa Salman	Search Java libraries	1	1
Sofia Fraile	Define functional features	2	1
Zahraa Salman	Define functional features	2	1
Sergei Agaronian	Define functional features	2	1
Tenzin Yangdotsang	Define functional features	2	1
Marco Huijs	Define functional features	2	1
Zahraa Salman	Define quality requirements	2	1
Sergei Agaronian	Define quality requirements	2	1
Marco Huijs	Define quality requirements	2	1
Tenzin Yangdotsang	Define quality requirements	2	1
Sofia Fraile	Assignment 1: introduction	2	2
Marco Huijs	Java libraries	2	0.25
Zahraa Salman	Java libraries	2	0.25
Sergei Agaronian	Java libraries	2	0.25
Tenzin Yangdotsang	Java libraries	2	0.25
		TOTAL:	14