DP1 2022-2023

Documento de Requisitos y Análisis del Sistema

Proyecto <End Of Line>

## Repositorio: <<https://github.com/gii-is-DP1/dp1-2022-2023-ling-2>>

Vídeo: <<https://www.youtube.com/watch?v=bj8AAYRFOh4>>

# Miembros <en orden alfabético por apellidos>:

* Amstler Nikolaus
* Bonciu Alin
* Gálvez López, Juan Pedro
* Moreno Contreras, Victoria Eugenia
* Mutter, Maren
* Rodríguez Ruiz, Antonio

Tutor: García Rodríguez, Jose María

# GRUPO G<Ling>-<02>

## Versión <01>

<28/09/2022>

## Historial de versiones

*Estos son ejemplo del contenido que debería tener el historial de cambios del documento a entregar a lo largo de los sprints del proyecto*

|  |  |  |  |
| --- | --- | --- | --- |
| Fecha | Versión | Descripción de los cambios | Sprint |
| 28/09/2020 | V1 | * Document creation | 1 |
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*Esta es una plantilla que sirve como guía para realizar este entregable. Por favor, mantén las mismas secciones y los contenidos que se indican para poder hacer su revisión más ágil.*

# General description of the proyect

*End Of Line is a solo or multiplayer card based board game. The game’s premise is to connect your cards to make a line, while evading your oponent from cutting it. The games last for around 5 to 10 minutes, and it ends when one of the players places down all of their cards, in which case they win, or they cannot place any more cards on the board, in which case they lose.*

*The objective of the project is to implement this game, and some of the gamemodes, including online playing, puzzle mode (single-player). And the possibility to register as a user.*

# User types/roles

**Administrator**: An administrator will have control over the platform, and be able to see all games, and moderate the platform.

**Player:** A player will be able to create and play games with other players.

**Spectator:** A player that has joined a game but only to see other people play it as an spectator.

# User stories

…

**Mockup de Interfaz de usuario de la historia**

**…**

S<01> - <Multiplayer game creation>

<As a player, I want to be able to create games, so that I can play with other people>

**Positive Scenarios:**

S<01>+E<01> - <Logged in>

**“Given that an user is logged in, when they try to create a game, the game is then created successfully** ”

**Negative Scenarios:**

S<01>-E<01> - <Not Logged in>

**“Given that an user is not logged in, when they try to create a game, they then get a error message”**

S<02> - <Single game creation>

**<**As a player, I want to be able to create single player games, so that I can rest from multiplayer**>**

**Positive Scenarios:**

S<02>+E<01> - <Logged in>

**“Given that an user is logged in, when they try to create a game, the game is then created successfully** ”

**Negative Scenarios:**

S<02>-E<01> - <Not Logged in>

**“Given that an user is not logged in, when they try to create a game, they then get a error message”**

S<03> - <Gameplay>

<As a player I want to be able to play games, so that I can enjoy End of Line>

S<04> - <View the created games>

<As a player I want to be able to see all my created games, so that I know how much I have played>

**Positive Scenarios:**

S<04>+E<01> - <Games created>

**“Given that an user is logged in and has at least one game created, when they try to see the created games, then they can see how much they played**”

**Negative Scenarios:**

S<04>-E<01> - <No games created>

**“Given that an user is logged in and has no created games, when they try to see the created games, they then get a message saying that there are no created games”**

S<05> - <User basic functionality>

<As a player, I want to be able to Log-In, out, or sign up, so that I can have my own user with which I can always play>

**Positive Scenarios:**

S<05>+E<01> - <Logged in>

**“Given that an user is logged in, when they enter a game, then they can play**”

**Negative Scenarios:**

S<05>-E<01> - <Logged in>

**“Given that an user is logged in, when they try to log in, they then get a error message”**

S<06> - <Profile editing>

<As a player, I want to be able to change my profile data, so that I can keep my info updated if anything changes>

**Positive Scenarios:**

S<06>+E<01> - <Valid information>

**“Given that an user has entered a valid value for a specific field or fields, when they try to apply the changes, they then get a success message and are redirected to their user page”**

**Negative Scenarios:**

S<06>-E<01> - <Invalid information>

**“Given that an user has entered a non-valid value for a specific field or fields, when they try to apply the changes, they then get a error message saying what field or fields are invalid”**

S<07> - <Current games control>

<As an admin, I want to be able to see all ongoing games, so that I have information about the number of active players>

**Positive Scenarios:**

S<07>+E<01> - <Admin overview>

**“Given that the administrator can see all the games and there are ongoing games, when they try to see all ongoing games, then they can have information about the number of active players**”

**Negative Scenarios:**

S<07>-E<01> - <>

**“Given that the administrator can see all the games and there are no ongoing games, when they try to see all ongoing games, then they get a message that there are no ongoing games**”

S<08> - <Overview of games’ popularity>

<As an admin, I want to be able to see all games ever, so that I can have an idea of the popularity of the platform>

**Positive Scenarios:**

S<08>+E<01> - <Administrator logged in>

**“Given that the administrator can see all the games, when they try to see the games popularity, then they can see the most popular game**”

**Negative Scenarios:**

S<08>-E<01> - <>

**“Given that the administrator can see all the games and there are no games, when they try to see all the games, then they get a message that there are no games**”

S<09> - <Current games control (1)>

<As an admin, I want to be able to make CRUD operations over users, so that I can moderate the platform>

**Positive Scenarios:**

S<09>+E<01> - <Ban user>

**“Given that an an admin is doing moderation tasks, when they try to remove a player, then the player is removed**”

**Negative Scenarios:**

S<09>-E<01> - <Admin deletion>

**“Given that an admin is doing moderation tasks, when they try to apply a CRUD operation another admin, they then get a error message saying they do not have enough permissions”**

S<10> - <Current games control (2)>

<As an admin, I want to be able to see all player data, so that I can moderate the platform>

S<11> - <User statistics visualization>

<As a player, I want to be able to see stats from my games (Number of games, duration of games), so that I can keep track of my improvement>

**Positive Scenarios:**

S<11>+E<01> - <Logged in>

**“Given that an user is logged in, when they try to see the game stats, then they can track their improvement**”

S<12> - <User ranking>

<As a player, I want to be able to see and participate on a ranking system, so that I can compare my skills to others>

S<13> - <User achievements>

<As a player, I want to be able to have profile achievements, so that I can be proud of my skill>

S<14> - <Friend Requests>

<As a player, I want to be able to send friend requests, so that I can send them game invites easier>

**Positive Scenarios:**

S<14>+E<01> - <Friend request to a non-friend user>

**“Given that an user is logged in, when they send a friend request to another user that is not yet their friend, then the request is added to the list of pending friends request of that user** ”

**Negative Scenarios:**

S<14>-E<01> - <Friend request to a friend user>

**“Given that an user is logged in, when they send a friend request to another user that is already their friend, then the request is not send and a error message saying *“This user is already your friend”* appears**”

S<14>-E<02> - <Pending request>

**“Given that an user is logged in, when they send a friend request to another user that has a pending request from the first user, then the request is not send and a error message saying *“There is already a pending friend request to this user”* appears**”

S<15> - <Game invitations>

**<**As a player, I want to be able to send game invites to friend so that they can play with me or spectate my games>

**Negative Scenarios:**

S<15>-E<01> - <Invitation to a non-friend>

**“Given that an user has created a game, when they send a game invitation to a non-friend user, then the invitation is not send and a error message saying *“This user is not your friend”* appears**”

S<15>-E<02> - <Invitation to an already present user>

**“Given that an user has created a game, when they send a game invitation to a friend user that is already present either as spectator or player, then the invitation is not send and a error message saying *“This user is already present in the game”* appears**”

S<16> - <Game spectation>

<As a player, I want to be able to spectate my friends game whenever I want, so that I can take a break from playing myself>

**Positive Scenarios:**

S<16>+E<01> - <Spectate a friend>

**“Given that an user is friend with another user, when they try to spectate them, then they can watch them playing**”

**Negative Scenarios:**

S<16>-E<01> - <Spectate a player who is not friend with>

**“Given that an user is not friend with another user, when they try to spectate them, then they can’t watch them playing**”

S<17> - <Game chat>

<As a player, I want to be able to chat during games, so that I have an extra layer of interaction with my opponents>

S<18> - <Achievements editing>

<As an admin, I want to be able to modify criteria for achievements, so that I can adapt them to whatever changes arise>

S<19> - <Gameplay (1)>

<As a player, I want to be able to get another round of 5 cards, so that I could have better cards>

**Positive Scenarios:**

S<19>+E<01> - <First turn>

**“Given that an user is playing and is their first turn, when they try to get other cards, then they get other 5 cards**”

**Negative Scenarios:**

S<19>-E<01> - <Not first turn>

**“Given that an user is playing and is it is not their first turn, when they try to get other cards, then they cannot get other other 5 cards**”

S<20> - <Gameplay (2)>

<As a player, I want to be able to see my cards, so that I can decide how should I play>

S<21> - <Gameplay (3)>

<As a player, I want to get 5 cards when the game starts, so that I can start playing>

**Positive Scenarios:**

S<21>+E<01> - <Game just started>

**“Given that an user started a game, when the game actually starts, then they get 5 cards**”

**Negative Scenarios:**

S<21>-E<01> - <Game in progress>

**“Given that an user started a game, when the game has already started, then they cannot get other 5 cards, unless it’s the first round**”

S<22> - <Gameplay (4)>

<As a player, I want to be able to put cards on the board, so that the game should continue>

**Positive Scenarios:**

S<22>+E<01> - <Your turn>

**“Given that an user is playing and is their turn, when they want to put a card, then the card is put on the indicated position**”

**Negative Scenarios:**

S<22>-E<01> - <Not your turn>

**“Given that an user is playing and is it is not their turn, when they want to put a card, then they can’t do that**”

S<23> - <Gameplay (5)>

<As a player, I want to be able to rotate my energy, so that I can use my cards better>

**Positive Scenarios:**

S<23>+E<01> - <From third turn>

**“Given that an user is playing and is their turn and that they have at least one energy point, when they want to use the energy, then they can do that**”

**Negative Scenarios:**

S<23>-E<01> - <First/second turn>

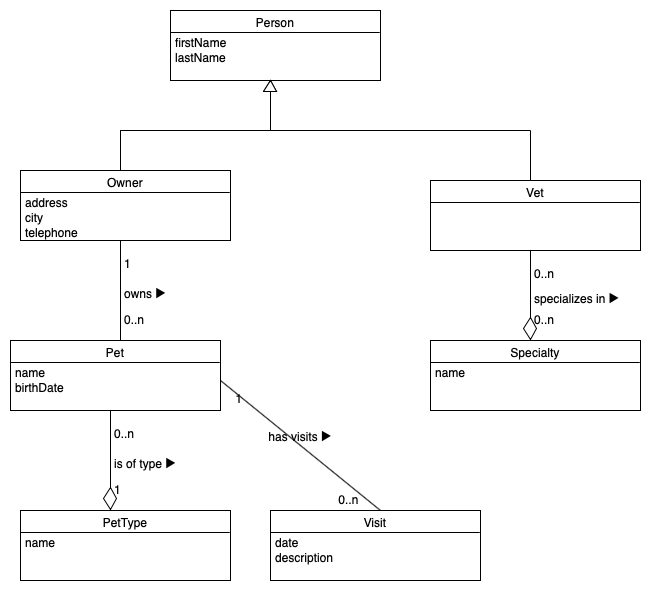
**“Given that an user is playing and is it isn’t their turn or they don’t have any energy left, when they want to use energy, then they can’t do that**”

# Data Model

*En esta sección debe proporcionar un diagrama UML de clases que describa el modelo de datos a implementar en la aplicación. Este diagrama estará anotado con las restricciones simples (de formato/patrón, unicidad, obligatoriedad, o valores máximos y mínimos) de los datos a gestionar por la aplicación.*

*Si la aplicación es original y se contextualiza en un dominio de aplicación distinto al de la clínica de mascotas, puede formatear el diagrama UML como desee siempre y cuando cumpla las directrices especificadas en el párrafo anterior.*

Ej:



# Business Rules

R-<X> <Nombre Regla de negocio>

<Descripción de la restricción a imponer>

Ej: *R1 – Diagnósticos imposibles*

*El diagnóstico debe estar asociado a una enfermedad que es compatible con el tipo de mascota de su visita relacionada. Por ejemplo, no podemos establecer como enfermedad diagnosticada una otitis cuando la visita está asociada a una mascota que es un pez, porque éstos no tienen orejas ni oídos (y por tanto no será uno de los tipos de mascota asociados a la enfermedad otitis en el vademecum).*

…

BR001 — Initial card draw

After determining player order, each player must shuffle and draw 5 cards. If a player doesn’t like their hand, they can discard it, shuffle, and draw another hand of 5 cards.

BR002 — Card placements in the first two turns

For the first two turns, each player will lay only one card on the table

BR003 — Game area

The game area’s size for a 1v1 (2 player versus) game is 7x7. If a line card reaches the end of the area, the line can continue through the opposite side.

BR004 — Start cards

Each player has a start card. They are placed down at the beginning of the game, in the same orientation, with a square of distance between them.

BR005 — Player order (start)

To determine who goes first, the players will reveal a card from the top of their deck pile. Whoever’s card has the lower initiative number is the one who starts.

BR006 — Energy card usage

The energy card can be used once per round, starting from the third. They can freely choose between four effects. All players start with 3 energy points.

BR007 — Boost

Consume energy to place 3 cards (instead of 2).

BR008 — Break

Consume energy to place 1 card (instead of 2).

BR009 — Turn around

Consume energy to place a line card next to an exit point of a card you’ve placed previously (not the last one).

BR010 — Extra gas

Consume energy to draw an extra line card.

BR011 — Card draws

At the beginning of each round, players with less than 5 cards in their hand must draw until they have 5 cards in their hand.

BR012 — Endgame

A player loses when they cannot place another line card down on the table. If so, their opponent wins.

BR013 — Player order (during)

After the first round, the player whose card placed during the previous round has the lowest initiative number, is the one who will play first in this round.

# Planning

Aquí debe proporcionar una tabla con la asignación de elementos a implementar por pareja y sprint, el primer elemento que aparezca para una pareja será el primero que será abordado durante el sprint correspondiente.

A la hora de realizar la asignación de tareas tenga en cuenta que:

1. En el Sprint 1 debería asignar primero las tareas más simples (creación de entidades aisladas por ejemplo), para facilitar la familiarización del equipo con las tecnologías a usar.
2. Las tareas no pueden abordarse en cualquier orden, sino que existen dependencias entre las mismas. Por ejemplo, no podemos crear las relaciones entre las entidades si las entidades no han sido implementadas, o no podremos implementar las historias de usuario sin las entidades y relaciones que requieren.
3. Es una buena práctica asignar la creación de las pruebas de una funcionalidad a miembros distintos de los que la implementaron, incluso a otra pareja. Sin embargo, al ser pruebas unitarias también es admisible que lo hagan las mismas personas.
4. Es conveniente modificar la composición de las parejas entre un sprint y otro para facilitar la colaboración entre todos los miembros del equipo.

Ej:

|  |  |  |  |
| --- | --- | --- | --- |
| ***Tipo*** | ***Elemento*** | ***Asignación*** | ***Sprint*** |
| *Entidad* | *Disease* | *<Satoru Iwata>*  *<*Eiji Aonuma*>* | *1* |
| *Relación 1:N* | *Disease-Diagnose* | *<Satoru Iwata>*  *<*Eiji Aonuma*>* | *1* |
| *Historia de Usuario* | *H1-1* | *<Satoru Iwata>*  *<*Eiji Aonuma*>* | *1* |
| *Regla de Negocio* | *R1* | *<Satoru Iwata>*  *<*Eiji Aonuma*>* | *2* |
| *Prueba* | *H1+E1* | <Hidemaro Fujibayashi>  <Koji Igarashi> | *2* |
| *Entidad* | *Diagnose* | <Hidemaro Fujibayashi>  <Koji Igarashi> | *1* |
| *…* | *…* | *…* | *…* |

# Project metrics

|  |  |
| --- | --- |
| **Métrica** | **Valor** |
| **Nº de entidades (excluyendo actores)** | *<X>* |
| **Relaciones** | *<R>* |
| **Relaciones N:N** | *<Z>* |
| **Restricciones Simples** | *<V>* |
| **Reglas de Negocio** | *<W>* |
| **Historias de Usuario totales** | *<U>* |
| **Historias de usuario involucrando 2 o más entidades** | *<P>* |
| **Historias de usuario involucrando 3 o más entidades** | *<Q>* |
| **Actores** | *<Y>* |

Módulos extra que se pretenden desarrollar: <X>. Ej: Módulo de estadísticas.