



PLAY GAME

Danny Nuch
Linda Nguyen
Moo Jin (Andy) Park
Sandy Trinh

PowerPlay

The Industry

- Global estimation of \$99.6 Billion in 2016*
- 8.4% increase from 2015*
- [wikipedia.org/wiki/2016_in_video_gaming](https://en.wikipedia.org/wiki/2016_in_video_gaming) shows a massive list of games released
- 19 of these games were critically praised
 - > 88/100 on metacritic
- Market is saturated with trash

*According to NewZoo

Overflow of Alternative Facts

- Who's telling the truth?
 - Kotaku (Subject of games)
 - NeoGaf (Intimidating)
 - Youtube (Too many options/Alternative Facts)
 - Twitch (Only real gameplay)
- Hunting for the truth

THE SOLUTION

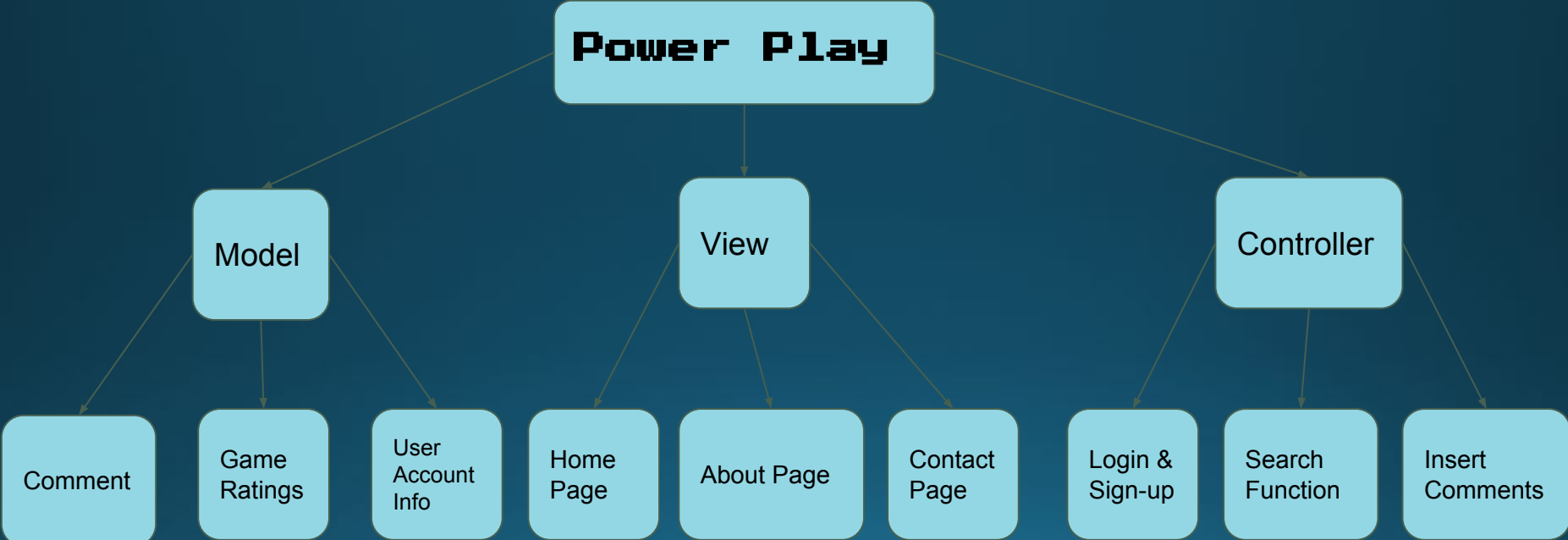
PowerPlay

- Everything in one place
 - Trailers
 - Twitch Stream
 - Reviews
- Easy to use layout
- Designed to help
 - Set expectations
 - Purchase Power

Site Navigation

- Pop-up short description of games
- Current game reviews and ratings
- Embedded Twitch streams/trailer videos
- Comment/chat forum with interactive Emoji section
- Quick link to Amazon for buying purposes

MVC Architecture



Use Case 1: View Games

Top Rated Games

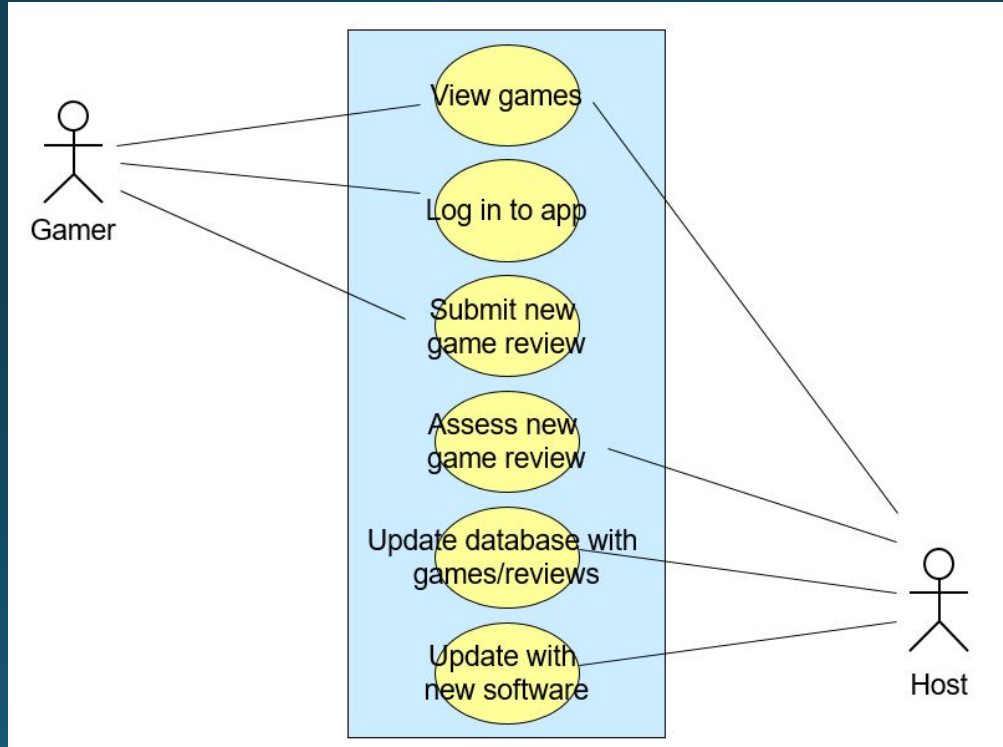
The screenshot displays a grid of 12 game covers arranged in three rows and four columns. Each cover is accompanied by its title below it. The games shown are: Final Fantasy XV, The Elder Scrolls V: Skyrim, Pokemon Sun, Nioh, The Witcher 3: Wild Hunt, For Honor, Dark Souls III, Grand Theft Auto V, Fallout 4, Pokemon X, Tales of Berseria, and Fire Emblem Heroes. At the bottom of the grid is a pagination bar with a left arrow, the number 1 (highlighted in blue), the numbers 2, 3, 4, and 5, and a right arrow.

- Hover over the game
 - A pop up with a synopsis and ratings will show up
- Click on the game
 - Youtube Trailer
 - Twitch
 - Comments
 - Reviews

Use Case 2: Reviewing Games

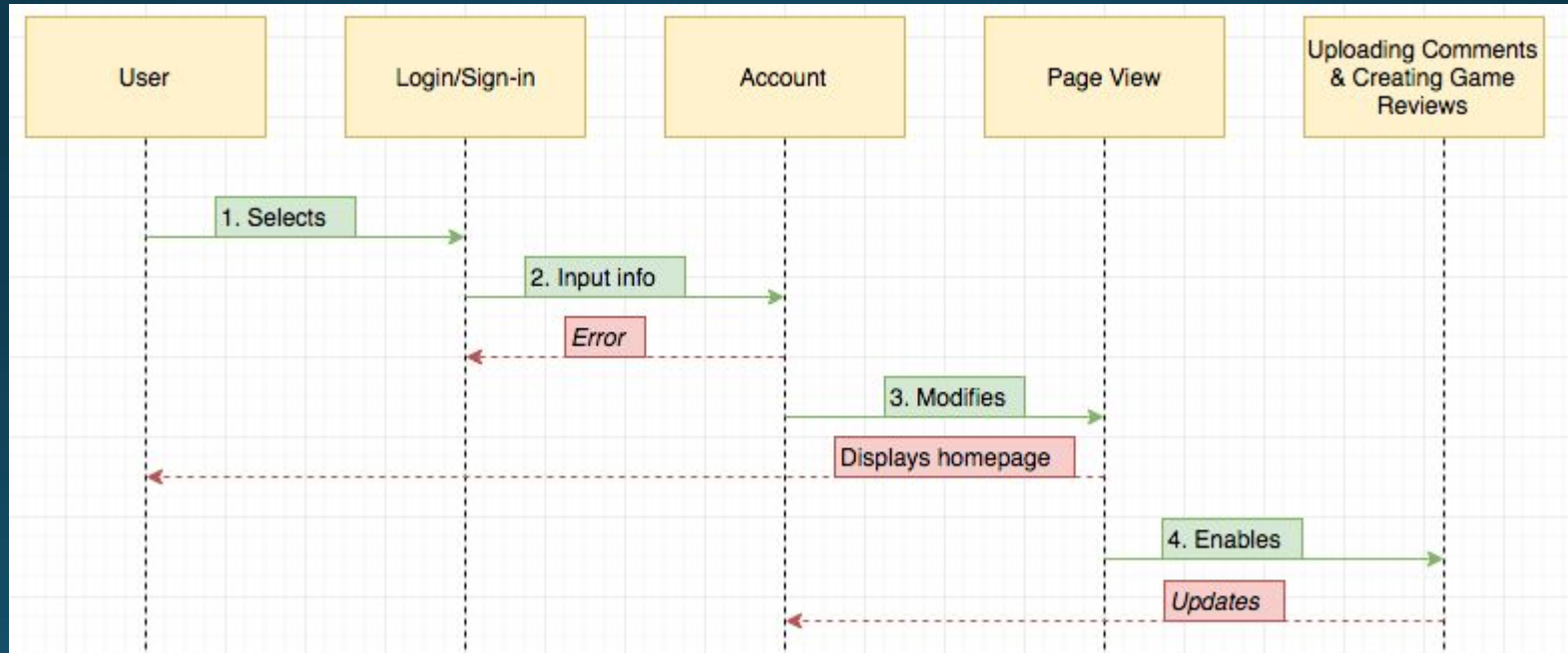
- Sign into web application
- “Create Review” button
 - Rate the game 1-5 stars
 - Type in a review, no word limit
 - Will you recommend this game to a friend?
 - Review -> Publish

UML Case Diagram



Sequence Diagram

For Login:



Live Demo:

Start