#### Go Fish

A CS205 Software Engineering Project for Dr. Jason Hibbeler

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- Credits
- High Level Game Design
- Statistics
- Game Demonstration
- Development Process

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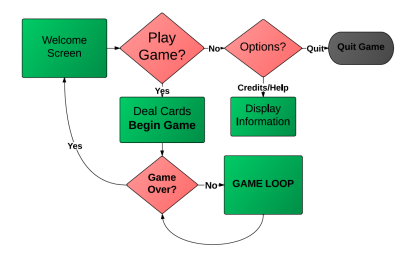
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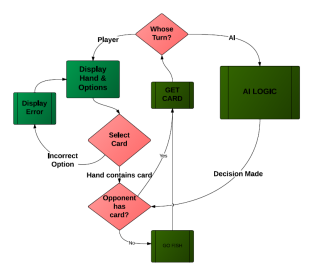
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#### Game Overview



# Core System Logic



# **Statistics**

LAWL WHAT

# Demonstration

# Inital Planning

- We all sat down and whiteboarded the overall design
- Using Josh's premade classes of Deck, Card, and Hand as a template we planned out interfaces
- We set up git repositories and remotes to allow for a distributed source



# Inital Planning

- We created a google Drive project specifying
  - Contact Information
  - Areas of Responsibility
  - Game Specifications
- And set up times to meet and delegation of coding



# **Developing Code**

- We're awesome. What up.
- Git is great. Git is good. W00t w00t w00t