

# Project Pokemon

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# Description

I aim to create a minor replica of a pokemon battle system. This application will allow users to login to record personal data, select from their three favorite Kanto starters, and allow them to battle with said pokemon in a mostly accurate manor.



# Features

- A user login system
- A selection for pokemon to choose from
- A battle system



# Planning - User Stories

As a user I should be able to select my favorite starter and battle with that pokemon.

As a user I should have a way to record my scores and compare them with others.

As a user I should be able to complete a battle with a pokemon.



# Planning - Database

There will be at least 3 tables in my database one which will be for user logins, one for pokemon stat information, and the final for scores. The tables will be linked through many-to-one pairing relationships with both pokemon stat data, and score data being linked to a login.



# Technology Stack

- C#
- .Net Framework
- Windows MVC Forms
- MySql



# Demo



# What I Learned

- Windows MVC Forms
- Learned a novice understanding of the smileBASIC coding language
- How to do A.I. combat





# What's Next

- Global scoring display
- Razzle dazzle up the UI
- Add pokemon/evolutions to pokemon

