**WDD330 Final Project Proposal – Innocent Hove**

**Purpose**

Star Wars is a very popular franchise. For those who love Star Wars, this App will summarize the franchise, allowing to like and store favorite films and create and store empire or rebel groups.

**Audience**

A diverse group from children and adults who love and need to explore Star Wars. It also includes those who want to learn more about Star Wars. The groups have basic internet connection and mainly use mobile devices for internet browsing.

**Data Sources**

Star Wars API (SWAPI)

Local Storage for perpetuating data between refreshes.

**Modules list**

Main.js - module that imports methods from:

Star Wars view.js and

Star Wars controller.js

**Typography and Color Scheme**

Poller One: STAR WARS

Montserrat: Headings and titles

Noto-sans: Body

|  |  |  |
| --- | --- | --- |
| **Color** | **Hex** |  |
|  | [#7e7863](https://www.color-hex.com/color/7e7863) |  |
|  | [#ad7d37](https://www.color-hex.com/color/ad7d37) |  |
|  | [#2e557c](https://www.color-hex.com/color/2e557c) |  |
|  | [#381010](https://www.color-hex.com/color/381010) |  |
|  | [#334e30](https://www.color-hex.com/color/334e30) |  |

**Wireframes**

Graphical user interface

Description automatically generated

**Target schedule**

Week 10 – Using Fetch to display people, planets, films, species, vehicles, starships.

Week 11 - Add forms and form validation to create empire/ rebel groups and store these in localStorage.

Week 12 – Create film highlights page, and add like buttons to store these in localStorage.

Week 13 – Finalize CSS.

Graphical user interface

Description automatically generated