## Front End Task

### Objective

Build web client application to present data from [swapi.dev](https://swapi.dev/) and allows for user to select favorite films. Selected favorites then saved on browser in such way that on next visit he will be able to see what was selected as favorite during previous visits.

### Technical Details

[swapi.dev](https://swapi.dev/) is data source for Star Wars universe accessible via RESTful API. Your application needs to wrap this API and expose the data in user-friendly format – HTML web page.

Your task doesn’t include any server-side scripting. The implementation should be done using JavaScript, CSS and HTML page/s.

Essentially the application must display a list of movies, where each item (movie) in the list can be marked as favorite (or unmarked as favorite) or display that it was already picked as favorite before.

The user should be able to refresh the page and still see the chosen items marked as favorite.

If you are missing any additional technical requirements, try to use a common sense and decide which approach to take.

### Implementation requirements

You are free to decide how to implement and structure the application while keeping in mind the following:

* There should be some level of separation of concerns – don’t mix UI, logic and data layers.
* You are allowed to use any 3rd party JavaScript library or framework
* Proper exception handling, usage of best practices and design patterns are part of expected result

The following is required for the design aspect of the page:

* The HTML markup and style sheets should be semantically valid
* The page and elements in should adapt some level of a responsive design

The readme file should contain documentation on how to run and view the site locally.