Simple Yu-Gi-Oh! Deck Browser

Do you believe in the heart of the cards?

Using our simplified mirror of the YugiohPrices.com API you're tasked with creating a simple deck browser app for a card deck that we'll provide you.

Basic Features

This is the **minimum** that the app should do:

- Have a component that **lists** all cards from the provided deck along with their **type**
- Have a component that displays the selected card's information. It should display at least a description
 and an image

Technical

You're free to use **any** JavaScript framework and/or library that you wish, but **Angular** is preferred.

You may use a CSS framework such as **Bootstrap**, but it is **not** required. Whatever your choice, you're encouraged to give the application your own visual touch.

Unit tests (even basic ones) and using git will be greatly appreciated.

API

Card details

```
GET application/json
http://52.57.88.137/api/card_data/{{cardName}}
```

Images

As for images you can use code like this (example in Angular, but the general idea can also apply elsewhere):

```
<img ng-src="http://52.57.88.137/api/card_image/{{cardName}}">
```

Deliverable

A **zip archive** or a link to a **git repository** that will contain:

All source files and assets

• A **readme** file with information about building and running the app, as well as a brief paragraph describing the development process

The Deck

Card Name
Burial from a Different Dimension
Charge of the Light Brigade
Infernoid Antra
Infernoid Attondel
Infernoid Decatron
Infernoid Devyaty
Infernoid Harmadik
Infernoid Onuncu
Infernoid Patrulea
Infernoid Pirmais
Infernoid Seitsemas
Lyla, Lightsworn Sorceress
Monster Gate
One for One
Raiden, Hand of the Lightsworn
Reasoning
Time-Space Trap Hole
Torrential Tribute
Upstart Goblin

Wireframe

Void Seer

A wireframe is provided to give you the basic idea for the UI layout. It in no way bounds you to make your own UI the same. Consider it something to get you started.

