***Applied Research***

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*04-11-2022   
V0.5*

# **Versions**

|  |  |  |
| --- | --- | --- |
| **Date** | **Version** | **Description** |
| **02-09-2022** | 0.1 | Initial version |
| **04-11-2022** | 0.5 | Added Hypothesis |

# **Distribution list**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Name** | **Function** |
| **07-10-2022** | 0.2 | Tim Verhees | Project Handler |
|  |  | Maja | Technical Teacher |
|  |  | Jacco | Technical Teacher |
| **04-11-2022** | 0.5 | Tim Verhees | Project Handler |
|  |  | Maja | Technical Teacher |
|  |  | Jacco | Technical Teacher |

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# **Introduction**

With any projects, problems arise. Questions that need to be answered. The way these questions can be answered is through research. This project is, of course, no different. For this Yu-Gi-Oh ban list application an API will be used to pull some card data, including (but not limited to) the image of the card itself. This comes with some difficulties, seeing as the one who made the API doesn’t appreciate call after call for the image every time the application is used. This is why it will be necessary to save the image.

This however gives rise to some questions, including:

* Main question: How do I save a card image when making an API call, so it doesn’t need to in the future?
  + Sub question: How do you save images from URL’s using software?
  + Sub question: How do you implement a check whether an image already exists?
  + Sub question: How do I ensure that the external API is not overloaded with requests?

Answering these questions will greatly help in implementing the actual images of the cards in the application, which will improve the user experience.

# **Method**

There are many different ways of researching within the IT space. These range from using documentation to find out the best practices to field research by forms of trial and error. Since this problem is still quite alien to me as a developer, a **library** focussed research would probably be the best way of researching this issue.

Now within library focussed research there are several possible methods to apply but the one I chose is **Available product analysis**. This means that I will be looking at existing solutions to the sub-questions and using those to answer the main question at hand.

This means that I will work with documentation found on the internet (mainly **Google**) that help me with resolving the questions. A good example would be that if I were to find an existing application that saves images from URL’s, I could use that to find an answer. Any and all references will be documented in accordance to the APA guidelines.

# **Results**

In this part, I lay out the results of my research. It starts with my hypothesis on the solution before doing any actual research, followed by my findings and conclusions for the questions.

## Sub-question 1: How do you save images from URL’s using software?

Luckily, the API of my choice includes a direct link to the card’s image directly in its results. Meaning that the URL is provided to me with a simple API call. An example of this is for the card Pot of Duality. Using the API call “https://db.ygoprodeck.com/api/v7/cardinfo.php?name=Pot of duality” gives me some JSON data that includes “card\_images”. This is a list that contains “image\_url\_small” which holds a URL that goes directly to the image. So this is how I get the actual URL for the image, but now the question is, how do I use it?

## Sub-question 2: How do you implement a check whether an image already exists?

Seeing as the data for the card’s images has to be stored in the database, my hypothesis on this would be first checking whether that part in the database is filled in for that specific card. If it is, the function for adding an image to the card is halted there. If it isn’t and it is NULL, the function continues and adds the card image to the database.

## Sub-question 3: How do I ensure that the external API is not overloaded with requests?

Seeing as the creators of the external API have specifically requested that API calls for images are kept at a minimum, this is something I have to consider when building my application. My hypothesis for achieving this would be the solution to the previous sub-question where, it first checks the local API for the card image data before making an API call to the external one. This should then, in theory, prevent multiple API calls on the same card. Disabling the button for a second or two after it is initially pressed should also help with reducing the spamming of said button before the function finishes.

## Main-question: How do I save a card image when making an API call,

## so it doesn’t need to in the future?

# **Conclusion**

# **References**