horizontal line

Software Requirements Specifications

For

YGOArchives

**16th April 2022**

Version 1.0

Centralia College

**Table of Contents**

[**1.1 Purpose**](#_flcz93jzykd9) **3**

[**1.2 Intended Audience**](#_oymnw3nlvwib) **3**

[**1.3 Scope**](#_c5rpsdy8g2ak) **3**

[**1.4 References**](#_x5u0l8hx0kbh) **3**

[**2.1 Product Perspective**](#_bbcoz3kmq0ne) **3**

[**2.2 Product Functions**](#_22ei1kpwo61x) **3**

[**2.3 User Classes and Characteristics**](#_k2h25z6vl8yo) **4**

[**2.4 Operating Environment**](#_h8vbgu4or3e1) **4**

[**2.5 Design and Implementation Constraints**](#_im7x4r3jkvfs) **5**

[**2.6 Assumptions and Dependencies**](#_lw6v39ce9k8e) **5**

[**3.1 Hardware Interfaces**](#_a35inqhw5820) **5**

[**3.2 Software Interfaces**](#_738noo6bnime) **5**

[**3.3 Communication Interfaces**](#_i0ynikk4v547) **5**

[**4.1 Login**](#_v1f95khq78x0) **5**

[**4.2 Tickets**](#_zdwf30w49uj4) **5**

[**4.3 Ticket status**](#_lvk3dsubkny0) **6**

[**4.4 Date and TIme**](#_rabzxcq4gftx) **6**

[**5.1 login**](#_sdzq849j3lha) **6**

[5.1.1 Description and priority](#_1fo589w084gq) 6

[5.1.2 Stimulus/Response Sequences](#_ayw5wt9zrp4a) 7

[5.1.3 Functional Requirements](#_4ke9fmxlr7pi) 8

[4.1.4 Other Diagram and mock up](#_rns36pypoqfe) 11

| **Name** | **Date** | **Reason for Changes** | **Version** |
| --- | --- | --- | --- |
| mark | 4/24/2022 | added image | V1.01 |
|  |  |  |  |

1. Introduction

# 1.1 Purpose

To allow users to look up any cards and their details through a filter and search bar.

# 1.2 Intended Audience

This document is used for project managers, developers, and testers.

# 1.3 Scope

Users will be allowed to search up any cards they want, and an api will send info back.

# 1.4 References

Centralia College: 600 Centralia College Blvd, Chehalis, WA, 98531

2. Overall Description

# 2.1 Product Perspective

The system will be interconnected into the Centralia College website. A link will be said website, letting you in the application

# 2.2 Product Functions

Look up cards

Set parameters on filter

# 2.3 User Classes and Characteristics

Users will fall into several different categories:

Users: using a phone, laptop, or desktop

Developers: using a laptop or desktop

# 2.4 Operating Environment

| **Project** | **Starter** | **Cost-Effective** | **Large Project** |
| --- | --- | --- | --- |
| **Operating System** | Windows 7  Windows 8  Windows 10  Windows 11 | Windows 7  Windows 8  Windows 10  Windows 11 | Windows 7  Windows 8  Windows 10  Windows 11 |
| **Processor** | Intel(R) Core  (TM) i3 or higher | Intel(R) Core  (TM) i3 or higher | Intel(R) Core  (TM) i5 or higher |
| **RAM** | 4 GB | 4 GB | 8 GB |
| **Hard Disk Drive** | 20 GB or above | 20 GB or above | 20 GB or above |
| **Graphics Card** | 512 MB or above | 512 MB or above | 1 GB or above |
| **Display** | 32-bit color or above | 32-bit color or above | 32-bit color or above  Resolution 1920 X 1280 |

# 2.5 Design and Implementation Constraints

The system needs to be integrated with the API from the YGOPRODECK website which limits cards that can be looked up.

# 2.6 Assumptions and Dependencies

No info at this time

3. External Interface Requirements

# 3.1 Hardware Interfaces

Users must have an operating system and an internet connection to the YGOArchives website.

# 3.2 Software Interfaces

There is no info at this time

# 3.3 Communication Interfaces

The users will need a web browser to communicate on an electric form. This allows users to search up cards.

4. Functionality

# 4.1 Search bar

Search bar that can search a card by text or name

# 4.2 Filter

A filter that can limit the cards shown to certain restraints

5. System Features

Search bar

Filter bar

## 5.1 Other Diagram and mock up

