



**CSC 431**

**Coronapyrus**

# **Software Requirements Specification (SRS)**

**Team 11**

Alexander Claman	<Role>
Noah Jaccard	<Role>
James McSweeney	<Role>

# Version History

Version	Date	Author(s)	Change Comments
1.0	2.23.2021	Team 11	Rough Draft #1

# Table of Contents

Version History .....	2
Table of Contents .....	3
1. System Requirements .....	4
1.1. Functional Requirements.....	4
1.1.1. User Request Processing .....	4
1.1.2. COVID Information Retrieval .....	4
1.1.3. Data Processing and Visualization .....	5
1.2. Nonfunctional Requirements .....	5
1.2.1. Request Scope .....	5
1.2.2. Request Format.....	5
2. Constraints.....	6
2.1. Tool Constraints.....	6
2.1.1. Required Python Packages.....	6
2.2. Language Constraints.....	6
2.2.1. Python Constraint.....	6
2.3. Platform Constraints .....	6
2.3.1. Python Package Management Platform .....	6
2.4. Network Constraints .....	6
2.4.1. Request COVID Information .....	6
2.5. Deployment Constraints .....	7
2.5.1. Python Environment.....	7
2.6. Budget and Schedule Constraints.....	7
2.6.1. Time Constraint .....	7
2.6.2. Funding Constraint .....	7
3. Requirements Modeling .....	8
3.1. User Request Processing.....	8
3.2. Class Diagram.....	9

# 1. System Requirements

## 1.1. Functional Requirements

### 1.1.1. User Request Processing

ID	FR1
Title	User Request Processing
Description	A user request must be parsed. Any information with a user-defined scope must be retrieved, processed and/or visualized, and returned in a user-defined format.
Priority	0
Precondition(s)	User made a request for COVID information.
Basic Flow	Parameters associated with the user request define scope and format. The scope parameter may include range of dates over which information is required, location of information, and type of information (media/news or data/characteristic). The information within the given scope is retrieved. The format parameter may denote returned information as an article link & summary for media, a table for numerical data, or a graph for data series. The retrieved information is processed and visualized in the format requested.
Postconditions(s)	Information in the requested scope and format is returned to the user.
Use Case Diagram	3.1. User Request Processing

### 1.1.2. COVID Information Retrieval

ID	FR2
Title	COVID Information Retrieval
Description	Once a user request is made, relevant COVID information must be gathered from reliable sources for the user.
Priority	0
Precondition(s)	User made a request for COVID information within a particular scope.
Basic Flow	The most recent available COVID information is gathered and stored using the newsfetch and Pandas packages if it has not been already. The information within the scope of the user's request is retrieved.
Postconditions(s)	Information within the user-provided scope is made available for processing.
Use Case Diagram	3.1. User Request Processing

### 1.1.3. Data Processing and Visualization

ID	FR3
Title	Data Processing and Visualization
Description	COVID information returned after a user request is made must be processed so it can be effectively visualized as a message, graph, or table.
Priority	0
Precondition(s)	User made a request for COVID information within a particular scope and format. COVID data matching the scope have been retrieved and are available for processing.
Basic Flow	COVID information is processed based on the provided format. Information from news articles is returned as a list of dictionaries, with each dictionary holding a summary of the article, the title of the article, and a link to the article. Information from JHU COVID data can be returned multiple ways. It can be returned as a Pandas DataFrame containing the requested data, or a visualization of data can be created with Matplotlib and returned.
Postconditions(s)	Information in the user-defined format is returned.
Use Case Diagram	3.1. User Request Processing

## 1.2. Nonfunctional Requirements

### 1.2.1. Request Scope

ID	NFR1
Title	Request Scope
Description	A data structure, object, or class will be designed such that a user can properly define the scope of their request.
Priority	1
Applicable FRs	FR1, FR2

### 1.2.2. Request Format

ID	NFR2
Title	Request Format
Description	A data structure, object, or class will be designed such that a user can properly define their desired response format/medium.
Priority	1
Applicable FRs	FR1, FR3

## 2. Constraints

### 2.1. Tool Constraints

#### 2.1.1. Required Python Packages

Title	Required Python Packages
Description	The Pandas, Matplotlib, and newsfetch packages must be installed for Coronapyrus to function properly.
Priority	0

#### 2.1.2. Data Availability

Title	Data Availability
Description	Any numerical data used will be retrieved from publicly available John Hopkins University databases ( <a href="https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data">https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data</a> ). If this data becomes unavailable, an alternative source of COVID data will need to be used.
Priority	0

## 2.2. Language Constraints

### 2.2.1. Python Constraint

Title	Python Constraint
Description	The only supported language for the Coronapyrus package at this time is Python for both development and use.
Priority	0

## 2.3. Platform Constraints

### 2.3.1. Python Package Management Platform

Title	Python Package Management Platform
Description	Independent of operating system, a Python package management strategy or system (such as pip) is required.
Priority	0

## 2.4. Network Constraints

### 2.4.1. Request COVID Information

Title	Request COVID Information
Description	A proper connection to the network is required to download recent COVID information.
Priority	0

## 2.5. Deployment Constraints

### 2.5.1. Python Environment

Title	Python Environment
Description	The Coronapyrus package will be retrievable from the pip package manager and from Github. It will be deployable in any Python development environment. A Python distribution such as Anaconda is required to create applications or scripts using Coronapyrus.
Priority	0

## 2.6. Budget and Schedule Constraints

### 2.6.1. Time Constraint

Title	Time Constraint
Description	This project must be completed by the end of the Spring 2021 University of Miami school semester.
Priority	0

### 2.6.2. Funding Constraint

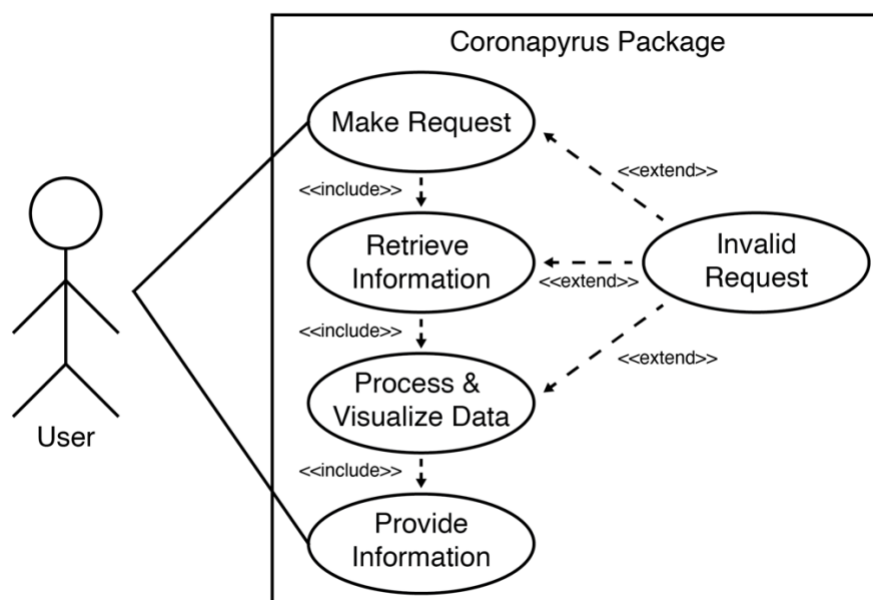
Title	Funding Constraint
Description	There is no funding for this project being sourced from a client at this time; as such, this will be open source.
Priority	5

## 3. Requirements Modeling

### 3.1. User Request Processing

Name	User Request Processing Use Case
Description	This is the primary use case for the Coronapyrus package.
Actors	The User.
Trigger	This use case is initiated when the User requests information about COVID-19.
Precondition(s)	None.
Basic Flow	<ol style="list-style-type: none"> <li>1. The User's request is processed by the Coronapyrus package and any needed data or media is retrieved based on the User's defined scope.</li> <li>2. The data or media retrieved are processed into responses or visualized then converted into responses based on the User's defined format.</li> <li>3. A response is returned to the User containing the information within the scope they defined, in the format they requested it in.</li> </ol>
Exceptions	The Coronapyrus package will raise errors if the requested data cannot be found or cannot be retrieved from the network. This includes requests for data that does not exist (such as COVID statistics from future dates) or a lack of internet connection.
Postcondition(s)	The User has received a properly formatted response containing the information they requested.

Figure 1 – User Request Processing Use Case Diagram (Rough Draft)





## 3.2. Class Diagram

Figure 2 – Class Diagram (Rough Draft)

