FC RESEARCH GRANT FINDER

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DEDICATION

This thesis is dedicated to my father, who taught me that the best kind of knowledge to have is that which is learned for its own sake. It is also dedicated to my mother, who taught me that even the largest task can be accomplished if it is done one step at a time.

ACKNOWLEDGEMENT

In preparing this thesis, I was in contact with many people, researchers, academicians, and practitioners. They have contributed towards my understanding and thoughts. In particular, I wish to express my sincere appreciation to my main thesis supervisor, Professor Madya DR. Mohd Shahizan bin Othman, for encouragement, guidance, critics and friendship. I am also very thankful to Dr Siti Zaiton for her guidance, advices and motivation. Without their continued support and interest, this thesis would not have been the same as presented here.

My sincere appreciation also extends to all my friends and others who have provided assistance at various occasions. Their views and tips are useful indeed. Unfortunately, it is not possible to list all of them in this limited space. I am grateful to all my family member.

ABSTRACT

The proposed system that is going to be developed is the FC Research Grant Finder System. This system is web-based, and it uses web scraping technology to extract the data of the grant websites and present them in an attractive way by the help of data visualization. This system will reduce the hard efforts made by the researchers to look for suitable grants and apply for them. For developing the system, the requirements are first taken into consideration. After many meetings and interviews, the final requirements were set by the stakeholder and then the planning and documentation of the system is done. The total system was divided into six modules according to their functionalities. The proper methodology was chosen for this project which is Agile Methodology. The SRS contains a brief description of the functional and non-functional requirements of the system. The SDD consists of the architecture of the system which is Model-View-Controller. The STD consists of the test cases of each module of the system.

ABSTRAK

Sistem cadangan yang akan dibangunkan ialah Sistem Pencari Geran Penyelidikan FC. Sistem ini berasaskan web, dan ia menggunakan teknologi pengikisan web untuk mengekstrak data tapak web geran dan mempersembahkannya dengan cara yang menarik melalui bantuan visualisasi data. Sistem ini akan mengurangkan usaha keras yang dilakukan oleh penyelidik untuk mencari geran yang sesuai dan memohonnya. Untuk membangunkan sistem, keperluan terlebih dahulu diambil kira. Selepas banyak mesyuarat dan temu bual, keperluan akhir telah ditetapkan oleh pihak berkepentingan dan seterusnya perancangan dan dokumentasi sistem dilakukan. Jumlah sistem dibahagikan kepada enam modul mengikut fungsinya. Metodologi yang sesuai telah dipilih untuk projek ini iaitu Metodologi Agile. SRS mengandungi penerangan ringkas tentang keperluan fungsian dan bukan fungsian sistem. SDD terdiri daripada seni bina sistem iaitu Model-View-Controller. STD terdiri daripada kes ujian setiap modul sistem.

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LIST OF ABBREVIATIONS

|  |  |  |
| --- | --- | --- |
| ANN | - | Artificial Neural Network |
| GA | - | Genetic Algorithm |
| PSO | - | Particle Swarm Optimization |
| MTS | - | Mahalanobis Taguchi System |
| MD | - | Mahalanobis Distance |
| TM | - | Taguchi Method |
| UTM | - | Universiti Teknologi Malaysia |
| XML | - | Extensible Markup Language |
| ANN | - | Artificial Neural Network |
| GA | - | Genetic Algorithm |
| PSO | - | Particle Swarm Optimization |
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LIST OF SYMBOLS

|  |  |  |
| --- | --- | --- |
| δ | - | Minimal error |
|  | - | Diameter |
|  | - | Force |
|  | - | Velocity |
|  | - | Pressure |
|  | - | Moment of Inersia |
|  | - | Radius |
|  | - | Reynold Number |
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# INTRODUCTION

## Introduction

Research refers to collection of data and then analyze it and come to a conclusion about any existing work or to propose any new idea. It is mainly done by university lecturers and professors and students under them. But research work is expensive. It requires a lot of money to publish research in the journals, to collect data and analyze data using various technologies and methods. The researchers also need to provide salary to the research assistants during the period of research. It is not possible for the researcher to bear such expenses. So, they have to take funding from various organizations. Furthermore, research funding may lead to continuous industry-science relations by making researchers more willing to collaborate and hence increase transfer of technological knowledge from science to industry which fosters and accelerates industrial innovations. (Bogler, 1994) There are many organizations that provide fundings for research for their own benefits. Researchers need to go through respective organizations’ website to look for research grants. They have to check whether the grants are relevant to their research.

As a research-oriented university, the lecturers and professors of UTM also has to do research and look for funding. It is quite a hectic process, and it is not possible to look for each and every website for funding. So, a website that can gather all the grants provided by the funding organizations in a single system will be very beneficial for the lecturers and professors of UTM. For this reason, under the supervision of my supervisor, I plan to develop a system that will collect grant related information from the websites and store it in a single system using the technique of web scrapping. Through this, using a single system, the lecturers can find grants from different funding organisations. They can also filter and narrow their search and easily find the grants suitable for them. Web scrapping is the method of extracting data from a website. The language that can be used for web scrapping is Python. The libraries that can be used are BeautifulSoup, Scrapy Pandas etc. In this way, a system can be developed that will enable the researchers to find fundings easily.

## Problem Background

Research grant is very important for a lecturer or a professor to start working on their research. Without research it is not possible to carry out research works properly. But it is very hard to find grants manually from various websites. It can be very time consuming and challenging because they have to search for grants that is suitable for their research.

The lecturers of Faculty of Computing do research in various fields. For that, they need to search for grants from multiple websites. This causes them to lose a lot of their time. They cannot also go through all the websites. So they miss on important funding opportunities. They cannot filter their interests, grant types, and find grants according to grant deadlines.

There is an existing Research Management website for the researchers of UTM, but it is completely manual, in that website researchers cannot search for grants according to their research topic, deadline, grant amount etc. There they have to choose from the available grants that are existing in the system. In this system, researchers cannot have access to the most recent information on funds that are available because of the lack of an automated mechanism to search for grants, which may result in loosing funding opportunities.

The researchers are not notified of any upcoming grants, so they have to visit the website every now and then to look for new grants. And the researchers cannot customize the grants according to their needs. Sometimes they have no option but to choose a grant that does not satisfy their requirements properly. So, it causes hindrance in the regular process of research and development of the university.

## Project Aim

The aim of this project is to develop a system that helps the researchers of school of computing to search for grants according to their specific requirements.

## Project Objectives

The objectives of the project are:

1. To study the requirements of the Research Grant Finder system in terms of its usability and functionality.
2. To propose the design of the system by selecting the appropriate design pattern, to design the database structure and the user interface.
3. To develop a system that meets all the requirements of the different category of users and that follows the selected design pattern and models.
4. To test the system using software testing tools to check if the system is able to carry out the functionalities and meet the requirements of the stakeholder.

## Project Scope

The scopes of the project are:

* The system will be a web-based system.
* It will have login authentication.
* The grant information will only be provided to authenticated users of the Faculty of Computing only.
* The system will use web scraping based on Python libraries.
* An individual can only see his grant statistics related.

## Project Importance

The system will assist the researchers in getting grants according to their requirements. Thus, the research process will be made more convenient. It will save them an ample amount of time. The researchers will get the most recent information about new upcoming grants through the system. The researchers will be able to filter the grant searching according to the type of grant he/she wants. A centralized system will be available to them, using which they can find the grants provided by various funding organizations. It will also be beneficial to the funding organizations, as their grant will be made more reachable to the various researchers. Overall, this system will provide better research opportunities and will benefit researchers, research organizations, and funding organizations to a great extent.

## Report Organization

This chapter consists of the summary of the project, the problem statement, objectives, and scope of the project. Chapter 2 includes the literature review of the system. Chapter 3 consists of the methodology of the software development and the required hardware and software for this project. Chapter 4 consists of the requirement analysis of the system. And the coding and testing are discussed in chapter 5.

# LITERATURE REVIEW

## Introduction

Research is a very time-consuming as well as an important task to do. Almost all the universities in this world have researchers who research in various topics of science, commerce and education. Many new ideas are introduced through this research which make an impact in various fields. But for research one of the most important things is fundings. Research cannot have an impact if there is no funding. A research process has a lot of things to fund for example, staffs, equipment, testing, data collection and many more. These are borne by some funding organizations, who need new ideas to work on and need scientists to develop new things. So, the research funding organizations fund various research, which they find promising. It is quite hectic for the researchers to search for funding according to the topic of their research. They have to manually look through hundreds of websites to find the most appropriate funding which is very time consuming, and it may cause a negative impact on the research quality.

To reduce the hassle of searching for research in a complex process, many websites are developed which contain the funding information of various funding organizations. In these websites various research grants are available in a single platform. These websites collect research grant data from various websites and take them as inputs and store them in the repository. The systems get the information form this repository when requested by the user. The user can search for grants by filtering according to his research. The grant data will be shown in a dashboard including the grant statistics, most popular grant types and grant amount.

To develop a research grant finder for the School of Computing, UTM, it is necessary to analyse and understand similar existing systems. By analysing the existing systems, we can get an idea of the systems and we can know the limitations of the systems and solve those limitations in the proposed system. Finally, we can develop the system using python for web scrapping and a database language to store the data in the system repository.

## Current System Analysis

Currently there is no automated system for the researchers to search for research grants. The researchers who want grants have to go through the RMC website of UTM and look for grants. But RMC is a manual process, where grants are added manually, and there is less chance of getting the latest grants and the number of grants found is also less. Other ways the researchers use to look for grants is the websites of different funding organizations. But this is also a very hectic process. There are hundreds of grant funding organizations, with each different types of grants. So, it is not possible for the researchers to go through all the grants. It consumes a lot of their time. And it also reduces their chance to complete the research within the due time.

## Comparison between existing systems

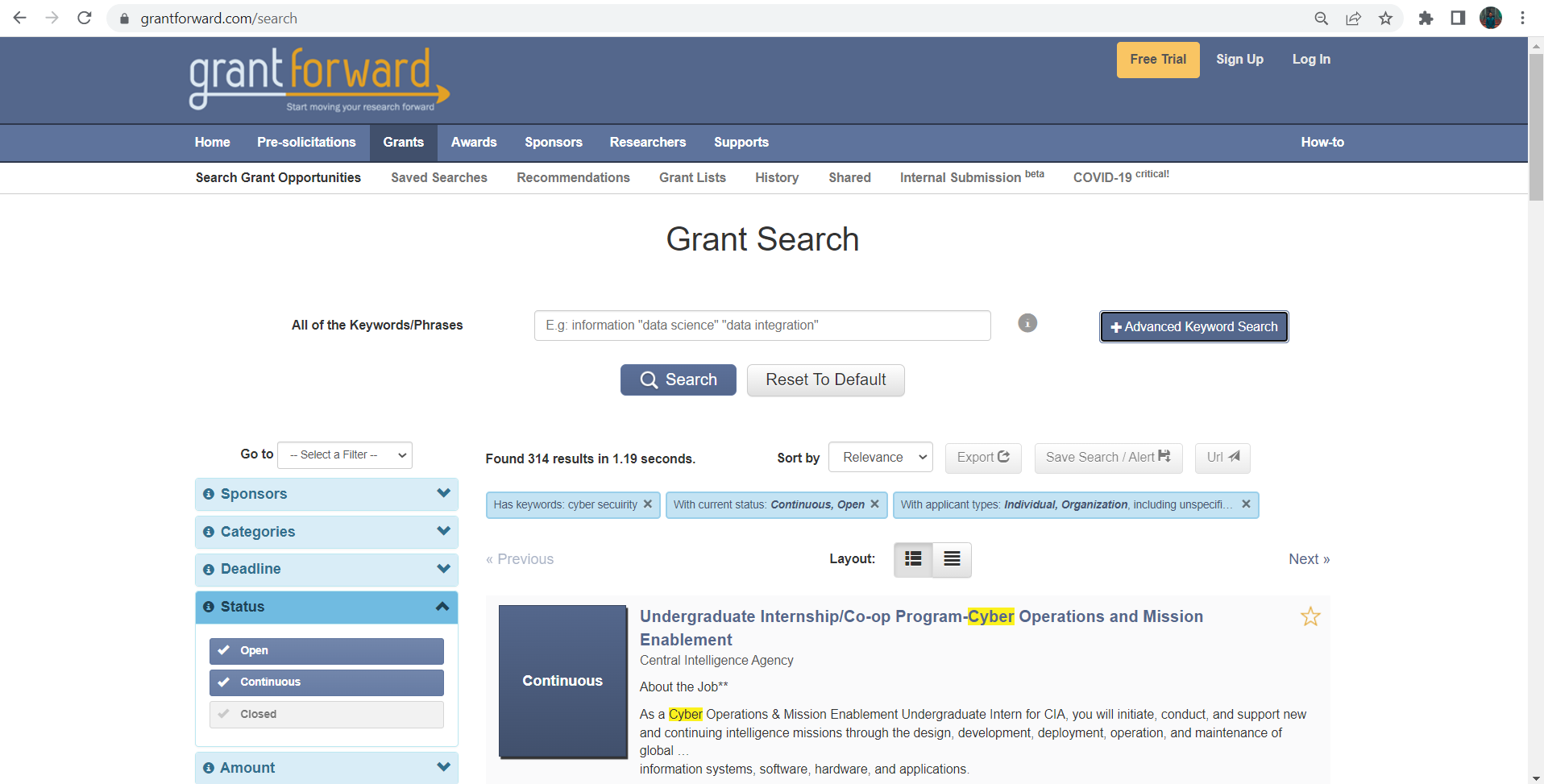
To develop a perfect system with the possibility of least errors, we have to analyze the existing systems that also use the same techniques and are used for the same application. In this way we can identify the shortcomings of the existing systems and try to solve them in the system we plan to develop. There are many websites that contains information about different types of grants. They use different techniques to store the grant data. Some use web scrapping, others store the data in the server using database. Some similar systems that enable researchers to search for grants are discussed below:

### GrantForward

GrantForward is a grant searching tool that collects and arranges data on available grants from a variety of sources, including governmental bodies, foundations, and other organizations. GrantForward is a useful tool for academics, scientists, and scholars looking for financing for their projects and studies since it gathers data on hundreds of grants and funding possibilities using web scraping technologies.

**Features:**

* Search engine
* Advanced searching option
* Ability to filter search based on different grant category.
* Allows users to track the grant of their interest and receive updates.



**Figure 2.1**: Interface of GrantForward

A screenshot of a computer

Description automatically generated with medium confidence

**Figure 2.2**: Filters of GrantForward

While GrantForward is a very useful tool for researchers and academics, it has a complex user interface, and the number of international grants is limited in this system. Also, it is a paid service so, it will cost some extra money for searching suitable grants. But if the School of Computing has their own research grant finder, the researchers of UTM need not to pay any extra money.

### Grant Watch

GrantWatch is a subscription-based service whose users get access to data about grants and financing possibilities. The platform collects data from several sources, including governmental organizations, foundations, businesses, and organizations, using web scraping techniques and then presents it in a user-friendly manner. For a number of sectors including education, healthcare, the environment, the arts, and community development, the website provides a wide range of options for funding, such as grants, fellowships, scholarships, and prizes.

**Features:**

* GrantWatch has a vast database.
* Database updated regularly with new grants.
* It has filter option in searching, through which the users can easily narrow down their search according to their research area.
* This system also gives email alerts to the users regarding important grants. The grants are categorized according to the fields.
* Easily navigable and easy to access information.

A screenshot of a computer

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**Figure 2.3:** Interface of GrantWatch

A screenshot of a computer

Description automatically generated with low confidence

**Figure 2.4**: Fields for GrantWatch

But GrantWatch is a paid service, the users cannot search using specific keywords without paying a certain amount. Moreover, the grants regarding computer science field is less as seen in the system. There is no guarantee that after payment the subscriber will get the type of grant he wants. There are also chances of outdated grants due to delay of updating the database.

### Grants.gov

It is a website to search for and apply for the grants provided by the US government. It provides various grants inside and outside the United States. No subscription is required to look for grants in this system.

**Features:**

* Users of the website can do grant searching using keywords, sources of funding, grant categories, and application deadlines.
* Also, users can set up a personalized account to store searches, monitor applications, and get alerts about new grant possibilities.
* Provides guidelines on how to apply for grants.
* It is a grant provider of the US government.
* It provides grant for federal projects.

Though grants.gov is one of the biggest and oldest grant providing websites, it has some problems, which include unavailability of grants other than from USA, there is a filter search option but it is too complex and there has been reports that the filters are not much effective.

A screenshot of a computer

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**Figure 2.5:** Search results in Grants.gov

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**Figure 2.6:** Grant details in Grants.gov

Table 2.1: Comparison Table between existing systems and FC Research Grant Finder

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **GrantForward** | **GrantWatch** | **Grants.gov** | **FC Research Grant Finder** |
| **System Type** | Web | Web | Web | Web |
| **Web Scrapping** | Full | Partial | Partial | Full |
| **Repository** | Yes |  |  | Yes |
| **Dashboard** | No | No | No | Yes |
| **Data Analytics** | Not Used | Not Used | Not Used | Used |
| **Information** | Less information, well organized | Organized information | Huge information, not organized | Well-structured and organized information |
| **Subscription** | Yes | Yes | No | No |
| **Filter search** | Yes | Yes | Yes | Yes |
| **User Interface** | Simple | Easy to navigate | Complex and hard to navigate | Simple and easy to navigate |
| **Chatbot** | No | No | Yes | No |
| **Language** | English | English | English | English |
| **User friendly** | Yes | Yes | No | Yes |

All the systems use filtering methods to search for Grants. Not all websites use web scrapping to extract grant data. All of the existing systems and the to-be developed system are web-based systems. None of the existing systems contain dashboards for data analysis of the grants. The FC Research Grant Finder will analyze the grants data obtained from various sources.

## Literature Review of Technology Used

Burgelman et al. (1996) refer technology as the theoretical and practical knowledge, skills, and artifacts that can be used to develop products and services as well as their production and delivery systems. To develop a system properly we need to use different kinds of technologies. In this age of advancement in science, technology is changing at a very fast pace. So, we need to use such technologies which is not easily replaceable, and which can adapt to changes. We will use the following technologies for the FC Research Grant Finder:

**Frontend:**

HTML:  
Html bears the skeleton of a website. Since FC Research Grant Finder will be a web-based project, it is a must to use HTML.

CSS:

CSS will be used to beautify the front end and the dashboard of the system and to make some transitions and effects.   
JavaScript:

JavaScript adds dynamic behavior to the webpage. It is used for validation purposes and sending prompt messages to the user.

**Backend:**

Python:

There are many Python frameworks that can be used in backend to work with the database and with the front end of a system such as Django and Flask

**Web scrapping:**

Python:

It is used to extract data from websites. There are many libraries in python which helps with this technique.

**Database:**

MongoDB

MongoDB is a database management system that can be used to modify, delete, create and store data. It is a must for every dynamic website.

**Visual Studio Code:**

Visual studio code is the editor for writing source codes. Codes in different languages are written and run using an integrated development in Visual Studio Code.

## Chapter Summary

Chapter 2 provided detailed study of the research grant finder systems that exist around the globe. The advantages and shortcomings of the existing systems have been discussed and a comparison has been done with the proposed FC Research Grant Finder system so that, a proper and impactful system can be developed for the Faculty of Computing (FC).

# SYSTEM DEVELOPMENT METHODOLOGY

## Introduction

Software development is a complex and long process. It is a challenging and complicated effort that requires careful planning in order to avoid financial losses and provide high-quality results. A small defect during software development can cause a vast amount of loss. If no planning is done before starting the development of a software, then many errors may arise during the development phase, it will result in the development of faulty software and also it will require a lot of time for its development. For this reason, planning and management are important steps of software development.

Specific methodologies are followed by developers to develop a software according to its type and requirements. The term "software development methodology" describes a planned, conducted out, and managed approach to software development initiatives. It provides a framework for organizing tasks, defining roles and responsibilities, and establishing a sequence of activities to be taken along the development process.

There are many methodologies that have been followed by developers to develop software. Such as Waterfall method, Incremental method, Agile development, Prototyping, Rational Unified Process etc. Each of these methodologies have their own characteristics and used according to the software being developed.

Software development is a complex and long process. It is a challenging and complicated effort that requires careful planning in order to avoid financial losses and provide high-quality results. A small defect during software development can cause a vast amount of loss. If no planning is done before starting the development of a software, then many errors may arise during the development phase, it will result in the development of faulty software and also it will require a lot of time for its development. For this reason, planning and management are important steps of software development.

Specific methodologies are followed by developers to develop a software according to its type and requirements. The term "software development methodology" describes a planned, conducted out, and managed approach to software development initiatives. It provides a framework for organizing tasks, defining roles and responsibilities, and establishing a sequence of activities to be taken along the development process.

There are many methodologies that have been followed by developers to develop software. Such as Waterfall method, Incremental method, Agile development, Prototyping, Rational Unified Process etc. Each of these methodologies have their own characteristics and used according to the software being developed.

## Methodology Choice and Justification

The methodology that will be most suitable for this system is the Agile Software Development methodology. Agile is a wide umbrella of software development beliefs. It is a conceptual frame-work for software engineering that begins with a starting planning phase and follows the road toward the deployment phase with iterative and incremental interactions throughout the life-cycle of the project. (Al-Saqqa et al., 2020) The traditional Waterfall method is not used because it is not suitable for developing automated systems using web scraping. Web scraping projects often require flexibility and adaptability due to the dynamic nature of websites and changes in grant criteria. The waterfall methodology is linear in nature which makes it challenging to respond to these changes effectively, as it can result in a significant amount of rework if requirements or design need to be modified. On the other hand, in Agile method, the changes can be made easily in the next step as it is an incremental process.

A diagram of software development process

Description automatically generated with medium confidence

Figure 3.1: Agile methodology

The main advantage of agile method is its iterative approach. In this method, the project is divided into smaller increments or sprints. Each iteration of the grant-finding algorithm can focus on collecting information from a certain website or applying a particular filter. This makes it possible to release functionality early and continuously, which makes it simpler to validate and get feedback from users or stakeholders. By developing software using agile method it is possible to provide the software early than other methods. Because in this method, a small part of a code can be constructed first and it can be used and also the part of code can be enhanced later to make larger systems. In short, through developing the system with Agile Methodology, a working version of the system can be gotten early and also improvements can be done on it due to its incremental process of development.

## Phases of the Chosen Methodology

Agile methodology focuses on delivering working software in small increments and emphasizes frequent communication with customers and stakeholders. Developers can respond to changing needs of stakeholder and provide value early in the development process due to the methodology's emphasis on flexibility, ongoing planning, and openness. There are six phases of Agile software development which are concept inception, iteration, release, maintenance, and review. These are discussed below:

### Concept Phase

The first phase of agile development is Concept phase. In this phase, the basis of the software development is completed. A layout of the system is created in this phase. The scopes and objectives are identified, the primary requirements are discussed with the stakeholder. The developer provides solutions to the problems of the stakeholders and an estimation of costs and probable date of completion through brainstorming, initial discussions, and gathering information.

For the FC Research Grant Finder system, it is necessary to define the objectives and vision of the system. The necessary documentation needs to be prepared and the features of the grant searching has to be identified with the stakeholder by discussions and brainstorming. An estimation of project completion date and coat will be provided to the stakeholders.

### Inception Phase

This phase can start after the concept phase is completed. This phase marks the end of the planning stage of the project. The requirements, functionalities and objectives are researched and discussed in depth. The tasks are divided among the developers in a team and the tasks are prioritized. The necessary tools for the development are provided to the developers. It is important to build the project structure in this phase. The mockup user interface and the system development are designed in this phase.

For the system FC Grant Finder, this phase will be the last stage of planning. The requirements will be revised with the stakeholder. The scope and the objectives may be revised. The different tasks for the development such as grant searching, filtering, grant dashboard etc. will be identified and will be prioritized in an order. The mockup user interface will be designed according to the proposed system and the development phase will begin.

### Iteration Phase

This is the longest and most important phase of agile development. This is the phase where the development of the system starts. The tasks are divided into sprints based on their priority. Each sprint has specific tasks and deadlines. The development progresses with the progress of the sprints. In this phase the coding starts, and the design is transformed to code. A sprint can consist of planning, execution, and delivery of the completed tasks. Throughout the iteration, the team holds daily stand-up meetings to provide an update on progress, discusses any challenges or impediments they are facing, and highlights their planned work for the day.

For FC Research Grant Finder system, all the tasks will be identified and divided into sprints. The sprints will contain planning and execution of tasks, such as designing the front end, building the structure of the system, including search function, filtering grants. Each sprint will contain extraction of grant information from specific websites. In this way through the progress of multiple sprints, the development of the system will be completed.

### Release Phase

The release phase starts when the development of the system is almost done. That is the coding part is almost done. After the development of the system is done it will be tested by the testers to ensure that it can perform its functionalities properly. If the testing goes well, then the product is set for release.

When all the coding of the FC Research Grant Finder will be completed, and the complete structure of the system is visible, the testing will be done to ensure that the system is working properly. A release will include scraping capabilities that will be done from multiple websites, filtering options, and a user interface. The release would undergo testing and quality assurance before being deployed or distributed to users.

### Maintenance Phase

The maintenance phase begins when the software is released. Now that the system has been built completely, users may access it. The software development team will continue to offer help during this stage to keep the system operating efficiently and fix any new issues. They will also be available to provide consumers with further training and to make sure they are familiar with how to utilize the product. New iterations can be made over time to improve and add new features to the current version.

For the Fc Research Grant Finder software, after its release, maintenance of the system will be a vital task for the operation of the software. The system has to work with a lot of data and for every search for grants by the user it will use web scraping to extract information. Besides, there may be many new websites that provide grants. So those websites need to be added to the system. To maintain smooth searching of grants including filtering and up-to-date grants, it is necessary to maintain the system to cope with the new changes.

### Review Phase

The development team presents the functional features or software that have been developed throughout the iteration during the review phase. This demonstration allows stakeholders to assess the progress made and provide their input. The developers present the working software or completed features to stakeholders, showcasing the functions that have been implemented in the system. Stakeholders have the opportunity to provide feedback during the review phase. They can express their ideas, concerns, and requests for any necessary modifications or improvements.

After release, the FC Research Grant Finder app needs to be reviewed by the stakeholders. They need to check whether the system is working properly or not. They need to check if the website could extract grant information from the sources and do the filtering according to the user criteria. After certain functionalities that have been developed at each sprint, the stakeholders do a review of the system, to ensure that the functionalities have met their requirements.

## Technology Used Description

The FC Research Finder system will be a web-based project. There are uncountable websites available on the internet. There are many different types of technologies that are available to design web-based software. Each web language has its own unique characteristics. So, the language is chosen according to the requirements of the system. Some of the languages for web development are Python, CSS, JavaScript, ReactJS, NodeJS etc.

Since the FC Research Grant Finder will be using web scraping technique and will have a dashboard to view the analysis of the data, the system will be developed using the Django framework of Python and will use python libraries like Beautiful Soup, Scrapy etc. As the system will have to store a large amount of data in the repository, a database language is needed to manage those data. The database system that will be used is MongoDB. By using these technologies, it is expected that the system can be built properly functional and adaptive.

## System Requirement Analysis

This section includes the hardware and software that are needed to develop the system. By using the proper hardware and software a user can run the system properly and efficiently.

### Hardware Requirements

This section gives an idea about the hardware needed to develop the FC Research Finder.

#### PC/ Laptop

A working PC or laptop is needed for the documentation of the system and also for doing the coding and testing the system.

Table 3.1: Hardware Requirements

|  |  |
| --- | --- |
| **Hardware** | **Minimum Requirements** |
| Processor | I3 6th gen or equivalent |
| Type of Operating System | 64-bit |
| Random Access Memory (RAM) | 4GB |
| Disk space | 256GB |
| Minimum free disk space | 15GB |
| Input device | Keyboard, mouse |
| Output device | Monitor, Printer |

### Software Requirements

There are many software that are required to build a web application. This section will describe about the software that are required to develop the FC Research Grant Finder system.

#### Visual Studio Code

Visual Studio Code is a source-code editor that will be used as the main platform for coding the application in this project. Visual studio code contains different plugins for different languages which help writing codes easily and nicely format them. It also has a code runner to run the code.

#### Enterprise architect

Enterprise architect provides a platform for creating, visualizing, and managing enterprise architecture artifacts and models. A variety of features and functions are available in enterprise architect software to help software designers with their work. It enables the creation and upkeep of architectural diagrams, including infrastructure designs, component models, architectural models, and package diagrams.

#### Windows 7/8/10 or equivalent MacOS

The operating system is necessary for the computer or laptop to function.

#### Google Chrome

Google chrome is the web browser that will be used to run the system and also to browse through various websites for resources and tools.

#### Microsoft Word

Microsoft Word will be used for documentation.

#### Microsoft Excel

Microsoft Excel will be used for arranging the extracted data from websites through web scraping.

## Chapter Summary

Video provides a powerful way to help you prove your point. When you click Online Video, you can paste in the embed code for the video you want to add. You can also type a keyword to search online for the video that best fits your document. To make your document look professionally produced, Word provides header, footer, cover page, and text box designs that complement each other. For example, you can add a matching cover page, header, and sidebar.

# REQUIREMENT ANALYSIS AND DESIGN

## Introduction

This chapter discusses the requirement analysis and design of the FC Research Grant Finder System. This part consists of the functional and non-functional requirements of the system. This document will describe the Software Requirement Specification (SRS), Software Design Documentation (SDD) and Software Testing Document (STD) in short. Various diagram such as Use Case, Sequence diagram and activity diagram are drawn for each use case in details. Each use case also has its specification where the details description of the use cases are given. Finally the interface of the system is designed to provide a clear idea about the system.

## Requirement Analysis

By doing consecutive meetings with the stakeholders, several functional and non-functional requirements of the system were identified which are discussed below:

### Functional Requirements

1. The application allows user to login to the system.
2. The admin can insert user data into the system.
3. The admin can modify and delete user data.
4. The admin can view the extracted data from the web scraping.
5. The admin can filter the extracted data.
6. The admin can upload the data to database.
7. The admin can transform and operate on the data.
8. The users can view the dashboard.
9. The users can search for grants.
10. The users can save grants information.

#### Use Case Diagram

The use case consists of all the functionalities and the actors that are involved in the system. It gives a clear idea of how the system works and what are the roles of each actors in the system. The figure below represents the use case diagram of the FC Research Grant Finder system.

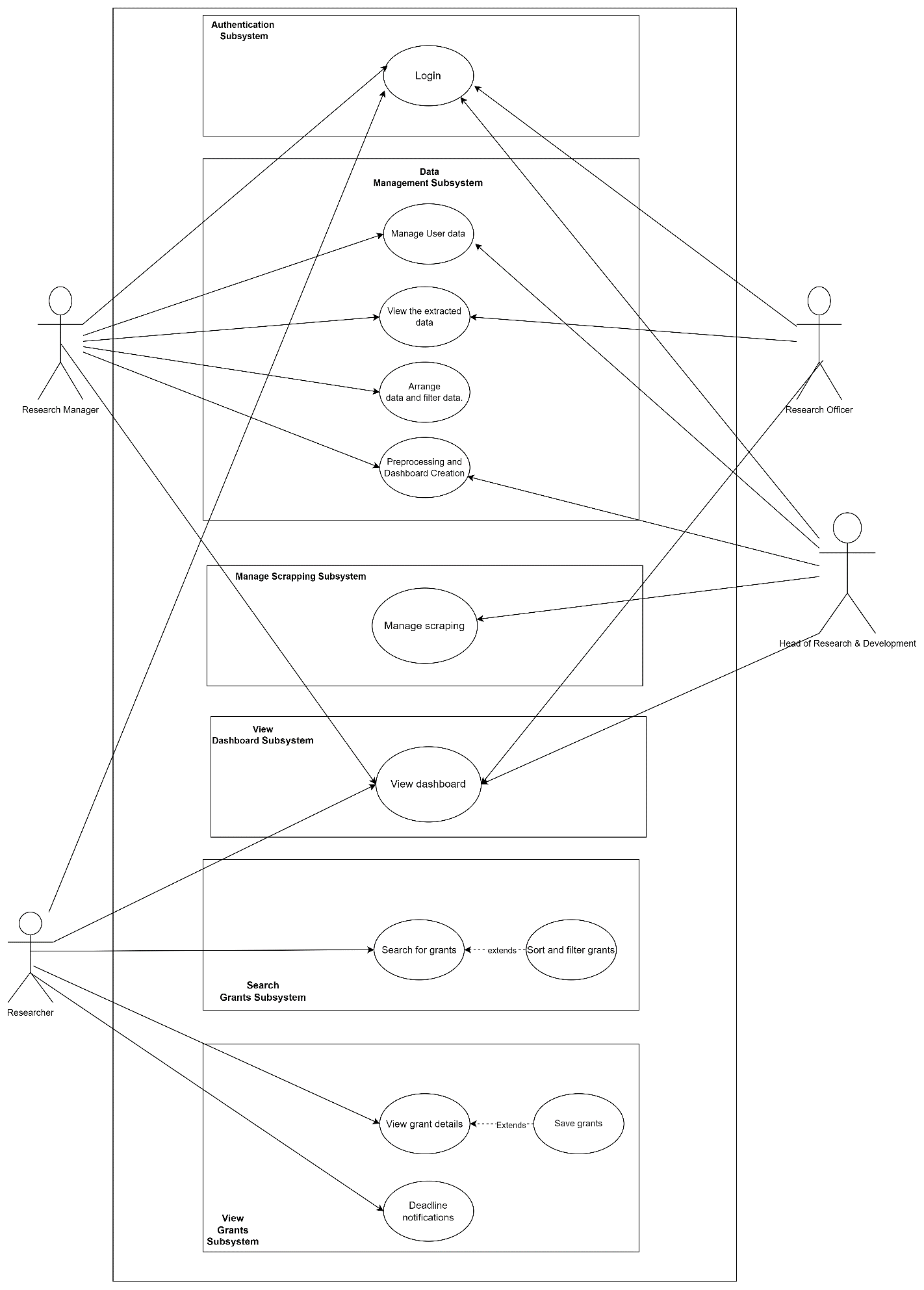
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Figure 4.1 Use Case Diagram of FC Research Grant Finder system.

#### Use Case Actor Description

Table 4.1: Actor Description

|  |  |
| --- | --- |
| User | Characteristics |
| Research Officer | View the extracted data, clean the data, edit user info. |
| Research Manager | View, modify the extracted data, channel between the research head and officer. |
| Research Head | Oversees the changes made by the admin, confirms, and verified the changes and manage the scrapping. |
| Researcher/ End user | Views the dashboard, access the data, search for grants, view and save them. |

#### Use Case Description

Fig 4.2: Use Case Description

|  |  |  |
| --- | --- | --- |
| **Module** | **Use cases** | **Description** |
| Authentication | Login | Allows the users to access the system by entering their valid details. |
| Data Management | Manage User Data | Allows the admin to insert, create and update the user information or delete them. |
| View the Extracted Data | This use case allows the admin to view the raw data that has been found by scraping the target websites. |
| Arrange and filter data | Allows the research heads and manager to reorganize the extracted data, filter it according to the necessary categories ant make it ready for preprocessing. |
| Data Preprocessing & Dashboard Creation | Allows user(admin) to process the data and then upload it to the database for visual representation in the form of a dashboard. |
| Manage Scraping | Manage Scraping | Allows research head to manage the web scraping process by letting him/her modify the different parameters that control the scrapping. |
| View Dashboard | View Dashboard | Allows all the actors in the system to view the final product which contains the visualization of all the extracted data. |
| Search Grants | Search for grants | Allows the user to search for grant using specific keywords. |
| Filter and sort grants | Allows to narrow the search by selecting specific categories form the data. |
| View Grants | View Grant Details | Allows the user to view each grants information in details. |
| Save Grants | Allows user to save grants and integrate their data with their profile. |
| Deadline Notification | Allows the registered user to receive notification about the deadline of their saved grants. |

#### Use Case Specification

Table 4.3: Use Case specification

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Data Preprocessing and Dashboard Creation** |
| **Description** | The research officer, research manager and the research head get the extracted data from the web scraping model, clean it and then do necessary modifications and then upload the clean processed data to the database. |
| **Actor(s)** | Research Head, Research Manager, Research Officer. |
| **Pre-conditions** | The actors must be logged in to the system. |
| **Normal Flow** | 1. View the extracted data.    1. System looks for extracted data in the web scraping module.    2. System retrieves the data for preprocessing. AF1 will be executed.    3. System does not find any data, EF1 will be executed. 2. Clean the data.    1. The admin cleans the data that is extracted.    2. The admin removes the data that is not needed for the system.    3. Separate dependent and independent variables.    4. Transform data. 3. Modify the data.    1. Admin changes the data that is not understandable into an easier form.    2. Connect data with the independent variables. AF2 will be executed. 4. Confirm the changes.    1. The admin views the changed data.    2. The data is not proper. EF2 will be performed.    3. The admin confirms the data and clicks on the save button.    4. The data is uploaded to the database. |
| **Alternative Flow** | 1. If the admin is the research manager go to NF3. 2. If the admin is not Research Head, stop at NF3 |
| **Exception Flow** | 1. The system shows an error message, and the process ends. 2. Admin clicks on discard changes.    1. System displays error message.    2. Data not saved in database. |
| **Post Conditions** | The modified preprocessed data is stored in the system database. |
| **Related Requirements** |  |

### Non-Functional Requirements

The non-functional requirements of the system include Usability, reliability, maintainability, and security. The SRS provides a clearer description of the non-functional requirements of the system.

### Sequence DiagramsA picture containing screenshot, black, design Description automatically generated

Figure 4.2: One of the sequence diagrams of FC Research Grant Finder system

### Activity Diagram

**A black background with white rectangles

Description automatically generated with low confidence**

Figure 4.3: One of the activity diagram of FC Research Grant Finder system.

## Project Design

The system architecture that will be used for this system will be MVC or Model-View-Controller. This architecture contains 3 layers which are model, view and controller.

A screenshot of a computer screen

Description automatically generated with low confidence

Figure 4.4: Architecture model of FC Research Grant Finder System

.

**Model:** The Model represents the application's data and business logic. It contains the data of the application and defines how it may be accessed, edited, and validated. It's in charge of data manipulation, storage, and retrieval. The Model frequently interacts with the database to fetch or update data in the context of a database-driven application. It should, however, be independent of the specific data storage implementation.

**View:** The View is in charge of displaying the application's user interface to end users. It specifies how data will be displayed and how users will interact with it. The Model sends data to the View, which formats it for presentation by producing HTML templates or showing GUI elements. It should not include any business logic and should instead concentrate on visualizing the data provided by the Model.

**Controller:** The Controller functions as a go-between for the Model and the View. It processes user input and events, changes the Model, and picks the appropriate View to present the changed data. The Controller takes user input, such as button clicks or form submissions, and converts it into actions that change the state of the Model. It also connects with the View in order to adjust the user interface based on Model changes.

## Database Design

This section describes how the database of the FC Research Finder System was designed. Database design is very important in developing and implementing the system and for the system to work properly.

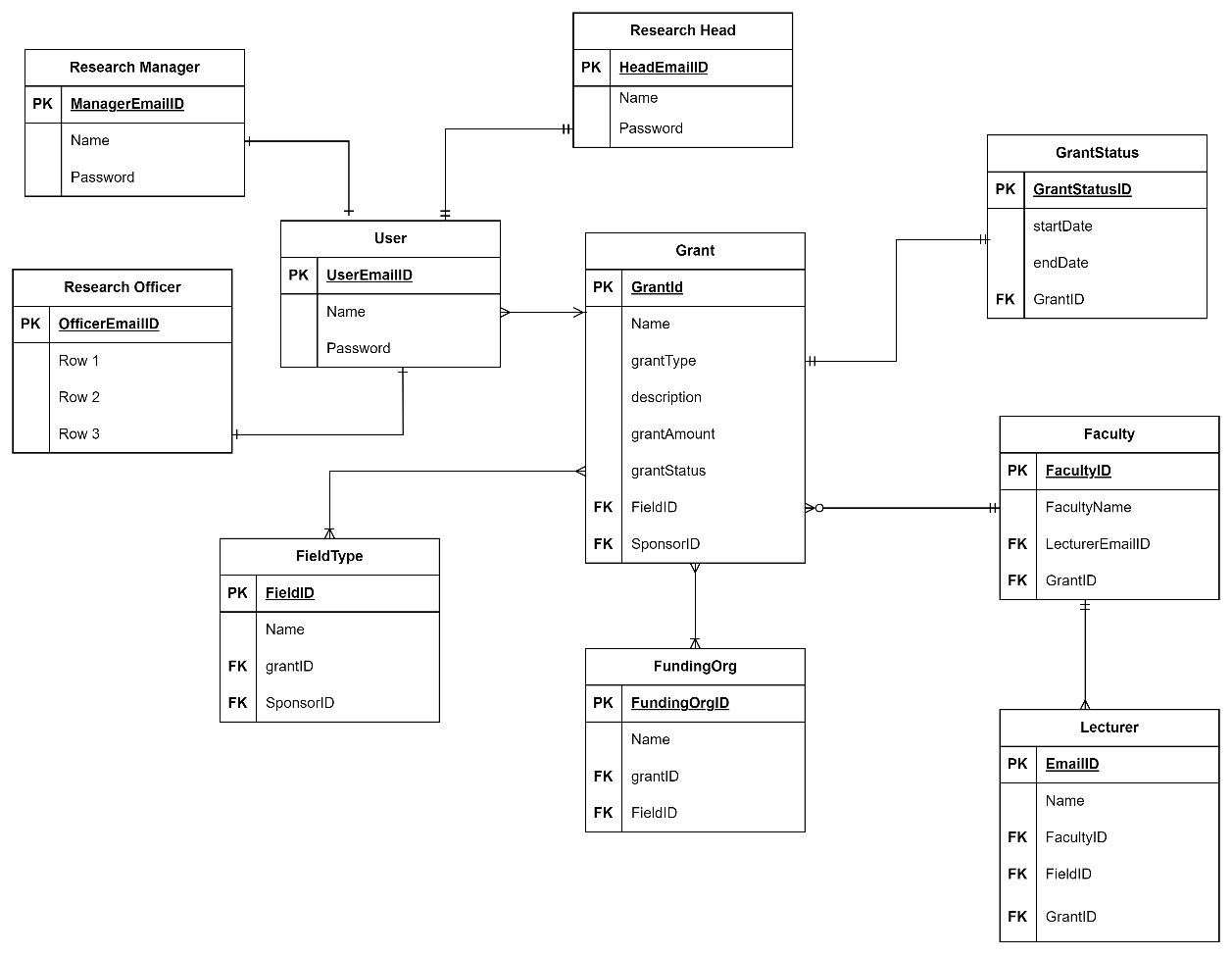
**

Figure 4.5: Database Diagram of FC Research Grant Finder system.

### Data Dictionary

A data dictionary provides information about the data that are stored in the database. The data are discussed below:

Table 4.4: Data dictionary of the system

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Datatype** | **Constraints** | **Description** |
| Research Manager | | | |
| ManagerEmailID | String | Primary Key | Unique ID for research manager |
| Name | String | Not Null | Name of the research Manager |
| Password | String | Not Null | Password that the research manager uses to log into the system. |
| Research Head | | | |
| HeadEmailID | String | Primary Key | Unique ID for research head |
| Name | String | Not Null | Name of the research Head |
| Password | String | Not Null | Password that the research head uses to log into the system. |
| Research Officer | | | |
| OfficerEmailID | String | Primary Key | Unique ID for research officer |
| Name | String | Not Null | Name of the research officer |
| Password | String | Not Null | Password that the research officer uses to log into the system. |
| Field Type | | | |
| FieldID | Int | Primary Key | Unique ID for each field of research. |
| Name | String | Not Null | The name of the fields. |
| GrantID | Int | Foreign Key | The grantID to get the grants related to the field. |
| FundingOrgID | Int | Foreign Key | The FundingOrgID to get the sponsors related to the field. |
| Grant | | | |
| GrantID | Int | Primary Key | Unique ID for each grants. |
| Name | String | Not Null | The title of each grants. |
| grantType | String | Nullable | The type of grants. |
| Description | String | Nullable | The details of each grant. |
| grantAmount | Int | Not Null | The amount offered in each grants |
| grantStatus | Bool | Not Null | Determines if the grant is over or ongoing. |
| FieldID | Int | Foreign Key | Access the field of research related to grants |
| FundingOrganizationID | Int | Foreign Key | Access the funding organizations that provide grants. |
| Funding Organization | | | |
| FundingOrganizationID | Int | Primary Key | Unique ID for representing the funding organization. |
| Name | String | Not Null | Name of the funding organization |
| GrantID | Int | Foreign Key | Access the grant information that have the same funding organization. |
| FieldID | Int | Foreign Key | Access the number of fields an organization is funding. |
| Faculty | | | |
| FacultyID | Int | Primary Key | Unique ID for representing faculty. |
| FacultyName | String | Not Null | Provided the name of the faculty. |
| LecturerID | Int | Foreign Key | Access the lecturers in a faculty |
| GrantID | Int | Foreign Key | Access the grants by each faculty. |
| Grant Status | | | |
| GrantStatusID | Bool | Primary Key | Stores the true or false value if the grant exist or not. |
| startDate | Date | Not Null | The start date of the grant |
| endDate | Date | Not Null | The ending date of grants. |
| GrantID | Int | Foreign Key | Access the grant information to update the status. |
| Lecturer | | | |
| LecturerID |  | Primary Key | Unique ID to represent the lecturer of faculty. |
| Name | String | Nullable | Name of the lecturer. |
| FacultyID | Int | Foreign Key | Access the faculty details the lecturer belongs to. |
| FieldID | Int | Foreign Key | Access the field of research of the grants |
| GrantID | Int | Foreign Key | Access the grant information. |

## Interface Design

The interface design helps us to get a blueprint of how the system works and how it will look like once it is developed. It is a very important part. It shows the stakeholders about the proposed system and gives them more room for suggestions during development.

## Chapter Summary

Finally, the full architecture and design of the system have been demonstrated and planned in this chapter. Each use case, class, and component diagram has been thoroughly described. All of the demands for the FC Research Grant Finder system, including functional and non-functional requirements, have been outlined in the use case diagram for the complete system. Furthermore, the full explanation will be included in the Software Requirements Specification (SRS) and Software Detailed Design (SDD).

# CONCLUSION

## Introduction

The FC Research Grant Finder system is broken down and summarized in this chapter. The primary objective of designing this system is to fulfill the requirements of the stakeholders and develop a system that will be able to fulfill the requirements. The next step will be designing and implementing the code to develop the system that will allow the users to visualize the grants analysis through the dashboard after data has been extracted by web scraping. The current system for looking for grants by UTM researchers will be replaced by this developed system and they will be able to apply for grants with less hassle.

## Achievement of Project Objective

The requirements for the system were discussed with the stakeholders. A literature review of existing systems similar to the proposed system is conducted, and the comparisons between the proposed system and the existing systems are outlined in Chapter 2. The procedure that was used in the system's creation is briefly explained and discussed, as well as provided in Chapter 3. The system requirements are broken down into digestible portions and thoroughly specified within the SRS. SDD contains details regarding the general design of the system. STD also includes a listing of the system's test cases. It will later act as a roadmap for the future PSM 2.

## Suggestions for Future Improvement

The next PSM 2 will concentrate on the Agile methodology's development and testing phases. It is recommended that the implementation phase be carried out in accordance with the sprints and finished within the allotted time. In order to minimize the chance of a system failure, testing should be performed on a regular basis following each sprint. After the completion of the testing and implementation phases, the system will be put through a user acceptance test to see if it meets user requirements and is ready to be made available to end-users. The results of this test will be used to make a final determination.

To improve the FC Research Grant Finder System in the future, it was decided to look into the idea of developing a web-based application that is dedicated to the system and adaptable to all sorts of devices. Furthermore, based on the needs of the stakeholders, new features can be introduced to the project to guarantee that it continues to fulfil the developing needs of the business.

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**Appendix A: Software Requirements Specification**



**Software Requirements Specification**

FC Research Grant Finder System

Version 1.0

25/06/2023

School Of Computing

Prepared by: Islam Mohammed Ruzhan

**Revision Page**

1. **Overview**

Describe the content of the current version.

1. **Target Audience**

State the targeted audience.

1. **Project Team Members**

List the team members and respective assigned module.

1. **Version Control History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Primary Author(s)** | **Description of Version** | **Date Completed** |
| <1.00 > | **Islam Mohammed Ruzhan** |  | **25/06/23** |

**Note:**

This Software Requirements Specification (SRS) template is based on IEEE Std 830-1998, organized by modules according to system features (Appendix A.5 of the IEEE Std, 830-1998, Section 5) and customized to meet the need of SCSJ2203 course at Faculty of Computing, UTM. Compiled and checked by Shahida Sulaiman, PhD on 20 March 2016. Examples of models are from Satzinger (2011).

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Appendices (if any)

1. **Introduction**

The Software Requirements Specification describes the FC Research Grant Finder in depth. This document includes a brief description of the functional and non-functional requirements. This document consists of the use case diagram which contains the subsystems involved in the system. It depicts the interaction between system and its users. Each subsystem has multiple use cases which describe the functionality of the subsystems. Each use case also consists of sequence and activity diagram which helps to show the overall flow of the system.

* 1. **Purpose**

The purpose of SRS are:

* To describe the system functionalities to the stakeholders.
* To give a clear idea about the flow of the system.
* Describes how the system will function.
* Serves as an input for System Design Document (SDD).
  1. **Scope**

The system that will be build is FC Research Grant Finder. It is a web-based dashboard that will be created by using data visualization on the extracted data that will be obtained by web scraping from the target websites.

With the help of this system, the researchers can view the grant statistics of the faculty and other information such as numbers of grants received by respective faculty, Highest grant providing organization and amount of grant received by respective researcher. A researcher can also look for grants from the extracted data from the websites and filter his/her search. A researcher can also save the grants he wish to apply for in future. Overall, this web application will be very helpful for the research works of the university as it provides

opportunities to researchers to apply for grants more easily than it is at present.

* 1. **Definitions, Acronyms and Abbreviation**

|  |  |
| --- | --- |
| Acronyms | Definitions |
| FC | Faculty of Computing |
| SRS | Software Requirements Specification |
| UTM | Universiti Teknologi Malaysia |

* 1. **References**

1. What are system requirements specifications? (2022) United States Headquarters. Available at: https://www.inflectra.com/Ideas/Topic/Requirements-Definition.aspx#:~:text=System%20Requirements%20Specification%20(SRS)%2C,behavior%20of%20a%20software%20application. (Accessed: 24 June 2023).
2. IEEE. IEEE Std. 830-1998 IEEE Recommended Practice for Software Requirements Specifications. IEEE Computer Society, 1998
   1. **Overview**

This document is divided into 3 sections which are:

1. Introduction

This part provides an overview of the whole document and what to expect in it.

1. Overall Description

This part gives an outline of the system's features, how they work together, and how they function. Section 2 also talks about how the requirements, assumptions, and dependencies are divided up and the structure of the system.

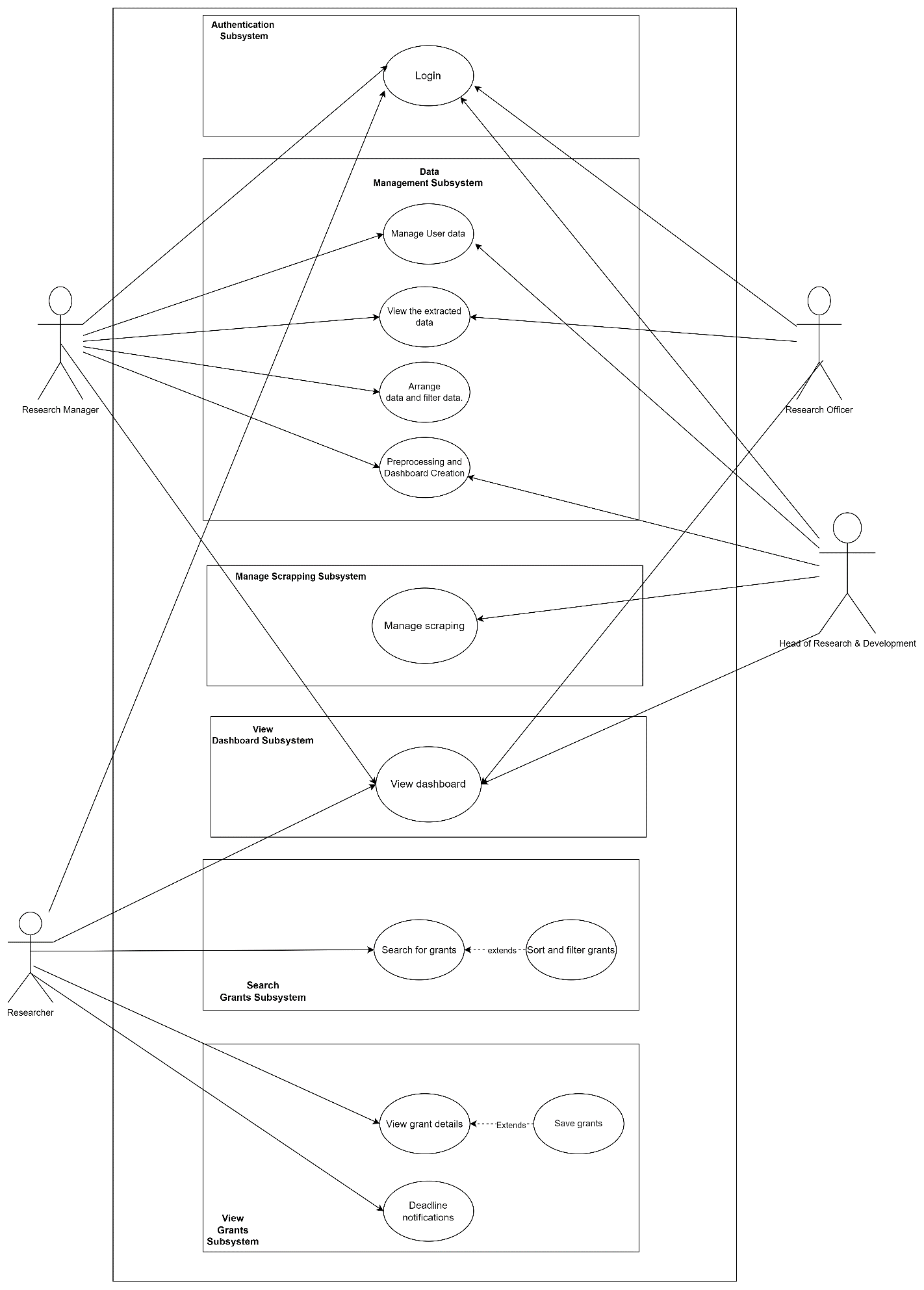
1. Specific Requirements

This part consists of the requirements of the system which are interface requirements, performance requirements and design constraints.

1. **Overall Description**

This section will contain an overall description of the system features, functionality, interactions and system constraints of the FC Research Grant Finder System. This system will include the use case of the system and detailed description of each of them so that the overall system and its flow is made understood to its readers.

To make this system more understandable to the stakeholders and the readers, the system has been divided into 6 subsystems, as the entire system is not easy to explain. Each of these subsystems are combined together to develop the whole system. The 6 subsystems are Authentication subsystem, Data Management subsystem, Manage Scraping subsystem, View Dashboard subsystem, Search Grants subsystem, View Grants subsystem. To interact within these subsystems there are 4 types of actors who are Research Head, Research Manager, Research Officer and Researcher respectively. The use case of the system is given below for more information.

****

**Figure 2.1: Use Case Diagram of <Name of the System>**

* 1. **Product Perspective**

The system this SRS describes is the FC Research Grant Finder system. Most of the universities are sustaining because of their research works. A university is ranked on the availability of research and fund success rates. So every universities are in a competition for doing research works. But there are many research works which cannot be done because of financial problems. So they have to take grants from different organizations. Bu they have to face a lot of problems for applying and looking for grants. The same problems are faced by the researchers of Universiti Teknologi Malaysia. The FC Research Grant Finder will extract the grant information from different grant providing websites, sort them according to different categories, preprocess the data, store it in a database and then create a dashboard of grants using data visualization. The researcher can view the grants analytics such as number of grants received according to respective funding organization, grants received by respective researcher, grants received according to different fields and top grant providing organizations. These data will help the researchers to choose grants. They can also search and save grants that they want to apply for through this system. Overall, this system will be beneficial to the university and researchers and improve their research works.

* + 1. **System Interfaces**

The FC Research Grant Finder system is a web-based application that will use web scraping technology and data visualization techniques to display the data in an understandable manner. The front end will be developed using ReactJs and for the backend Django framework of Python will be used. For the connection between front end and backend, we will use MongoDB database language.

* + 1. **User Interfaces**

Describe how the system will interact with its users.

The FC Research Finder will have interfaces so that the system is user-friendly and easy to use. There are separate interfaces in the system for different functions and actors. These are described below:

* + - 1. **Login Interface**

This interface is used to access the functionalities of the system. This interface identifies the type of user by reading the data entered by the users.

* + - 1. **Admin Interface**

This interface is only for the admins to work on the maintenance and performance of the system. The admins can modify the user data, make certain changes, modify the data of the system and manage the system properly through this interface.

* + - 1. **Dashboard Interface**

This is the final interface of the system. It will contain all the data that are extracted by the system and present them in an understandable and attractive format.

* + - 1. **Search Grants Interface**

This interface enables the user to search for their specific grants using keywords from the database where the extracted data is stored.

* + 1. **Hardware Interfaces**

This system can be used from any desktop computers or laptops with the help of a web browser and a stable internet connection.

* + 1. **Software Interfaces**

To run this system, it is needed to have an operating system notably Windows, MacOs and a web browser like Google Chrome, Microsoft Edge, Safari that are capable of running this system.

* + 1. **Communication Interfaces**

Communication in this system is carried out over the internet makes use of dependable TCP/IP protocols like HTTP and FTP in order to ensure the highest level of compatibility and dependability possible.

* + 1. **Memory**

Any computer having the standard memory configurations will be able to run this system.

* + 1. **Operations**

The system consists of many operations. There are 3 admins with respective roles to conduct these operations properly. The initial login credentials of the user will be provided by the admin. The user needs to login using those credentials. The dashboard can be viewed by anyone, no login is needed for it. But to access the grant information, it is needed to login to the system.

* + 1. **Site Adaptation Requirements**

This system will run on any web browser that the operating system of a computer supports. It does not need any platform-specific requirements.

* 1. **Product Functions**

The product functions are described in the form of table below.

|  |  |  |
| --- | --- | --- |
| **Module** | **Use cases** | **Description** |
| Authentication | Login | Allows the users to access the system by entering their valid details. |
| Data Management | Manage User Data | Allows the admin to insert, create and update the user information or delete them. |
| View the Extracted Data | This use case allows the admin to view the raw data that has been found by scraping the target websites. |
| Arrange and filter data | Allows the research heads and manager to reorganize the extracted data, filter it according to the necessary categories ant make it ready for preprocessing. |
| Data Preprocessing & Dashboard Creation | Allows user(admin) to process the data and then upload it to the database for visual representation in the form of a dashboard. |
| Manage Scraping | Manage Scraping | Allows research head to manage the web scraping process by letting him/her modify the different parameters that control the scrapping. |
| View Dashboard | View Dashboard | Allows all the actors in the system to view the final product which contains the visualization of all the extracted data. |
| Search Grants | Search for grants | Allows the user to search for grant using specific keywords. |
| Filter and sort grants | Allows to narrow the search by selecting specific categories form the data. |
| View Grants | View Grant Details | Allows the user to view each grants information in details. |
| Save Grants | Allows user to save grants and integrate their data with their profile. |
| Deadline Notification | Allows the registered user to receive notification about the deadline of their saved grants. |

* 1. **User Characteristics**

The different types of users involved in this system are described in the table below

|  |  |
| --- | --- |
| User | Characteristics |
| Research Officer | View the extracted data, clean the data, edit user info. |
| Research Manager | View, modify the extracted data, channel between the research head and officer. |
| Research Head | Oversees the changes made by the admin, confirms, and verified the changes and manage the scrapping. |
| Researcher/ End user | Views the dashboard, access the data, search for grants, view and save them. |

* 1. **Constraints**

The constraints for the system are:

1. The system should be able to be accessed from different popular web brosers.
2. The system should have an effective communication channel for data transfer.
3. The system should be responsive and easy to use.
4. The data extraction from the target websites should be done effectively.
5. The system should use a language that is understandable by all.
   1. **Assumption and Dependencies**

The system may not function properly if it is not run on suitable web-browser or does not have a stable internet connection or if it is run on a smartphone with different screen resolution. The admin also needs to update the system database to keep the system updated and regulate the scraping of data according to different situations.

The system can adjust to new developments, but it may affect the requirements and change some functionalities of the system.

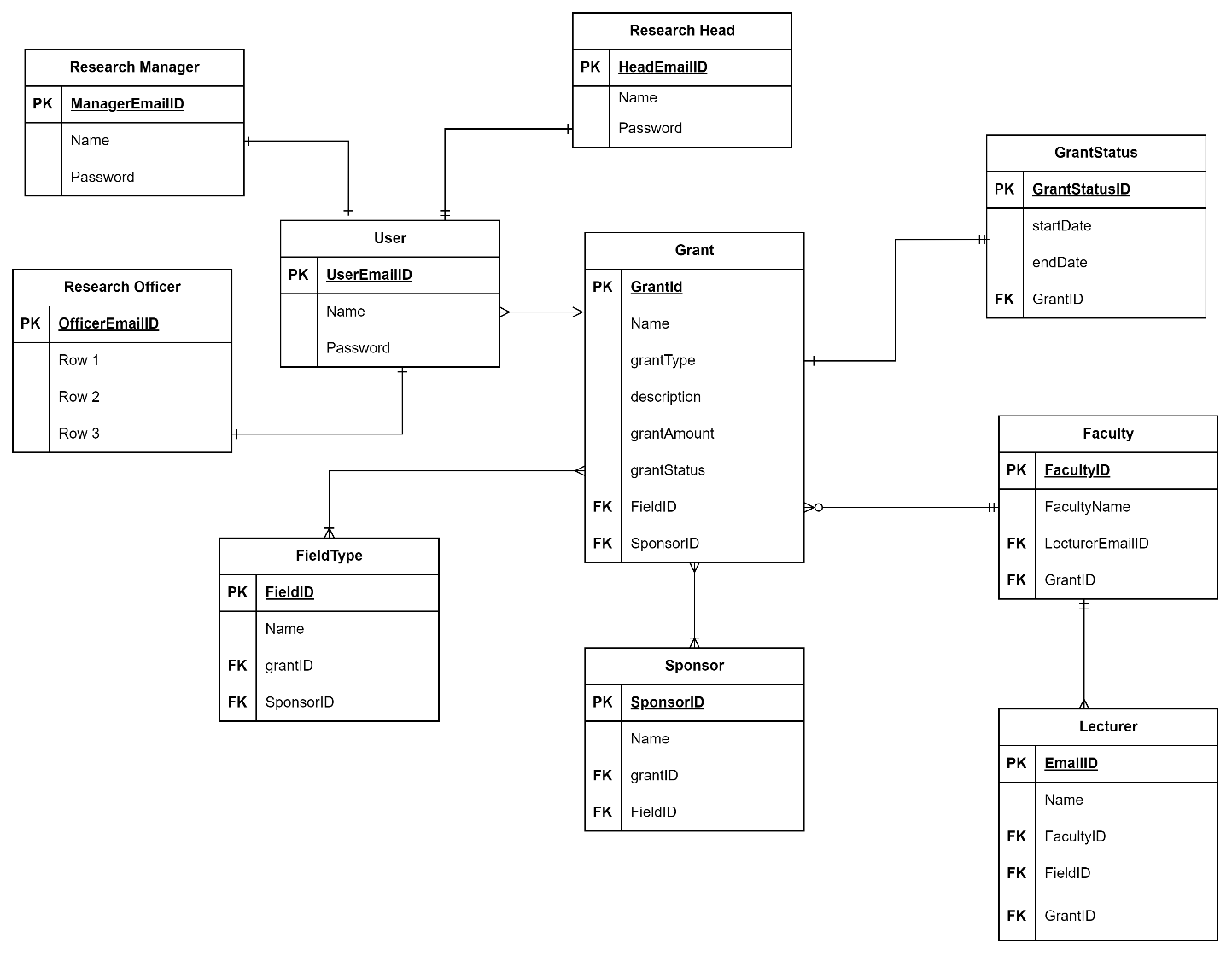
* 1. **Apportioning of Requirements**

If this project's development is delayed, some needs may be carried over to the next edition of the software. These are some of the needs that will be addressed in the second release. The SDD of the system will contain more details of the functionalities.

1. **Specific Requirements**

This section discusses both the system's functional and non-functional requirements. This section also covers the description of use case specifications, as well as sequence and activity diagrams for each use case.

[Include domain model i.e. **class diagram** without the operation part – only attributes without details on visibility and type, explain each class and its attributes including the relationships among the classes, see the example of Customer Support System. For the class with the states, consider to include its state machine diagram, see the example for state machine diagram of OrderItem class]



**Figure 3.1: Domain Model of <FC Research Grant Finder System>**

* 1. **External Interface Requirements**
     1. **User Interfaces**
        1. **Login Interfaces**

Through the login interface al the users get access tp the main features of the system. The admins after login can perform their activities in managing the system. The end users also need to login in order to save grants. The users need to enter valid email and password that is already present in the database. Otherwise, they cannot pass this interface.

* + - 1. **Admin Interfaces**

Through the admin interface the admins manage the system. The research head manages the scraping, confirms changes of the data and oversees the whole system through this interface. The research manager and officer also clean and modify the data for visualization through this interface.

* + - 1. **Dashboard Interface**

Through this interface all the users of this system can view the data that is visualized after being extracted from the websites. The data can also be seen in detail from the dashboard.

* + - 1. **Search Grants Interface**

Through this interface the end users/ researchers can search for their grants by inputting the keywords related to their research. He can then view the grants and see their details and also save them so that they don’t lose it in future.

* + 1. **Hardware Interfaces**

To use this type of system, one must have a web browser installed on a laptop or a desktop. The system is only accessible with a stable internet connection. Unstable internet connections or web browser faults can cause system failures.

* + 1. **Software Interfaces**

To access this system, users must have a web browser and an internet connection in order for it to function effectively. This system can be accessed using a variety of web browsers, including Google Chrome, Mozilla Firefox, Microsoft Edge, Apple Safari, and Opera. To get the most out of the computer system, it is critical to keep the web browser up to date.

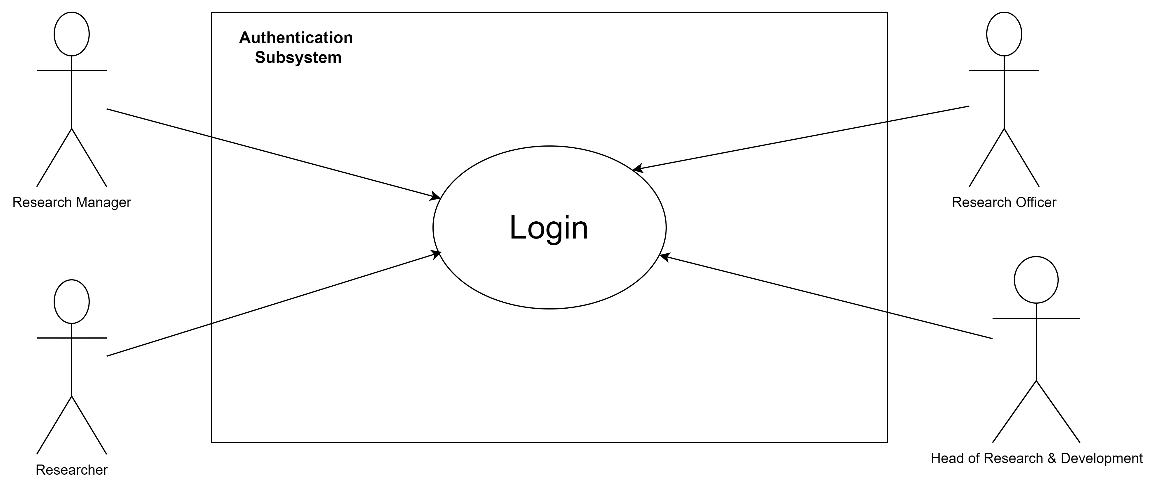
* + 1. **Communication Interfaces**

This system allows users to log in using a web browser connected to a local area network (LAN) in order to maintain consistent communication between its many components. Furthermore, trustworthy TCP/IP protocols such as HTTP and FTP are used for internet-based communication to ensure the highest level of compatibility and dependability.

* 1. **System Features** 
     1. **Module <Authentication>**

State briefly the functional requirements (use cases) that are available in this module. Better to include the diagram of the specific module (or the example of Customer Support System – by subsystem, see example below) from the overall use case diagram in Figure 2.1.

The functional requirements of this module are:



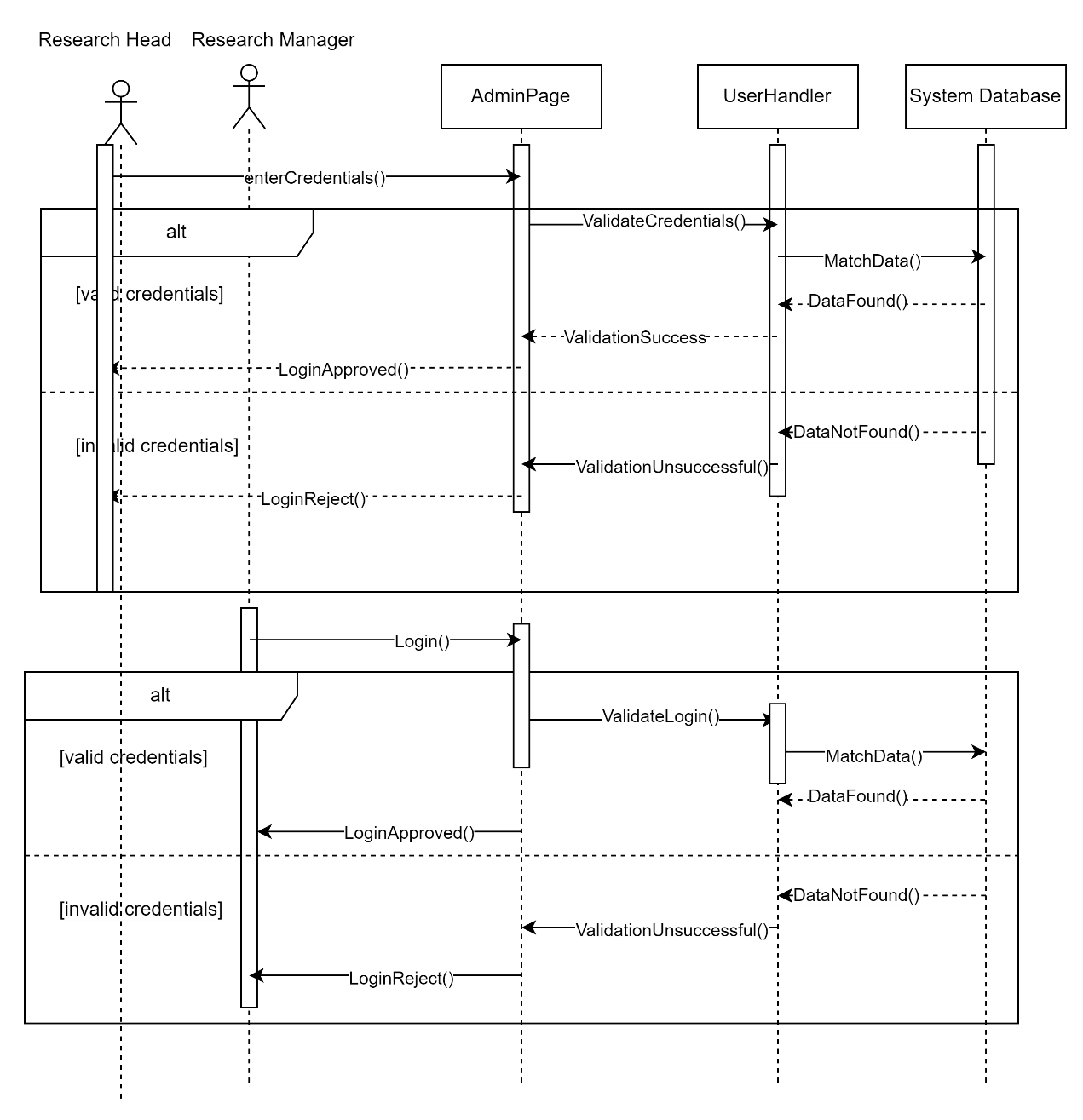
**Figure 3.3: <Authentication>**

* + - 1. **UC001: Use Case <Login>**

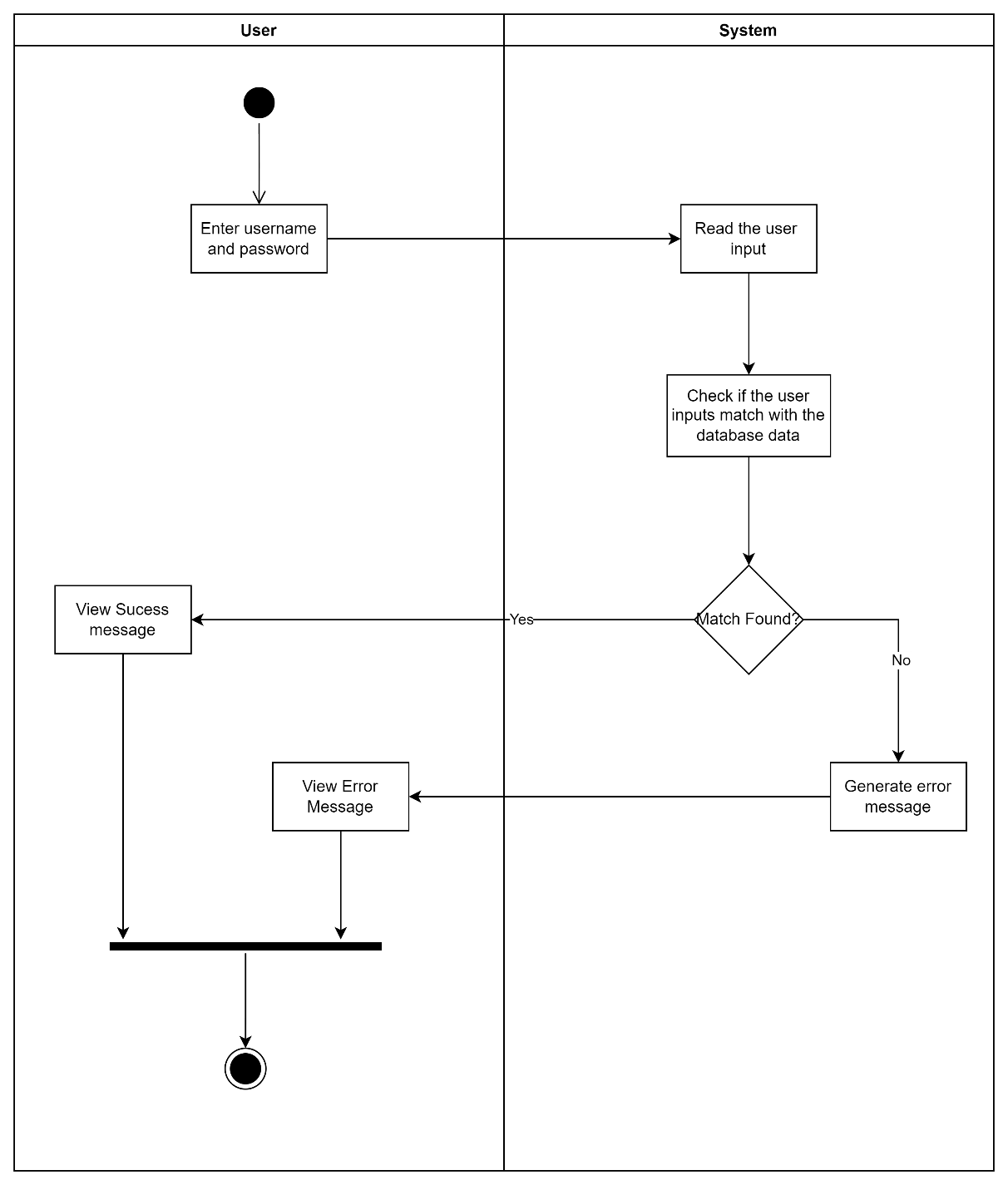
**Table 3.1: Use Case Description for <Login>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | Login |
| **Description** | This use case allows the user to sign-in to the system. This use case differentiates a normal user and the admin. |
| **Actor(s)** | Researcher, research head, research manager, research officer. |
| **Pre-conditions** | User has an account in the system and has a stable internet connection. |
| **Normal Flow** | 1. User enters the login credentials. 2. The user submits the login. EF1 will be executed. 3. The system validates the login credentials by matching them with the database. AF1 will be executed. 4. If the data matches with the admin database, then the system redirect to admin page. 5. If the data matches the user, the system redirect to grant search page. |
| **Alternative Flow** | 1. If the user data is not found, view error message. Else continue NF4. |
| **Exception Flow** | 1. The input field is kept empty.    1. System displays error message. |
| **Post Conditions** |  |
| **Related Requirements** |  |

Include system sequence diagram and activity diagram for each respective use case. See example below for Telephone Order scenario of Create New Order use case for both diagrams. Consider including different scenarios example telephone vs. Web order scenario in different diagrams if applicable.



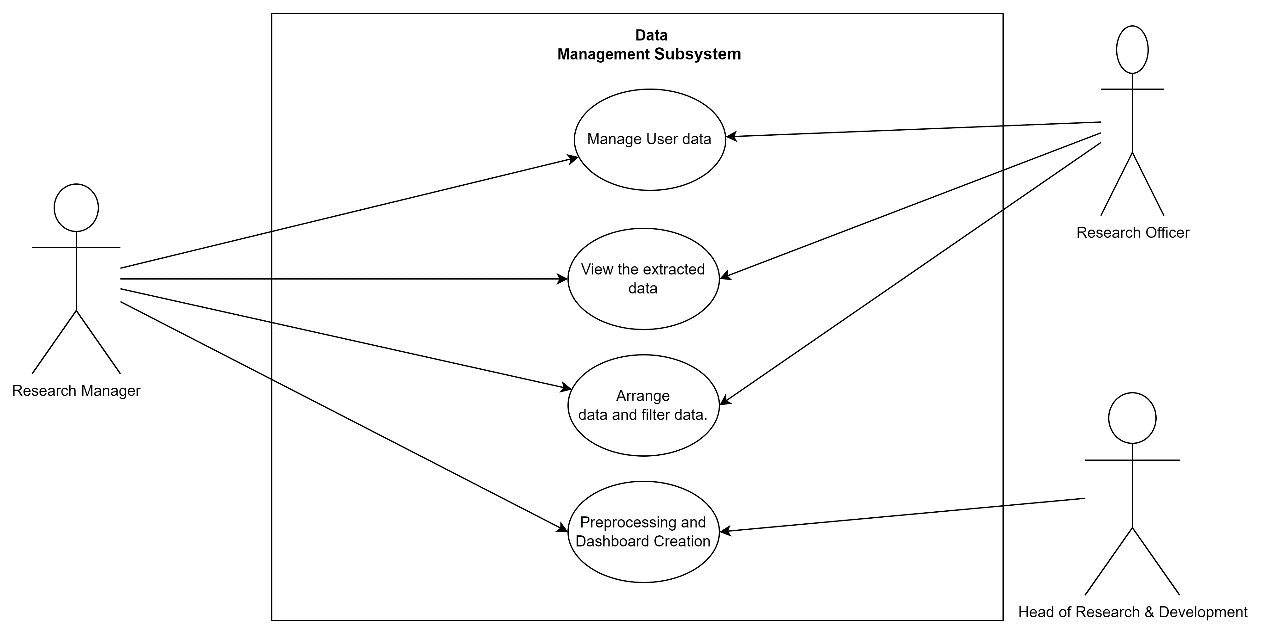
**Figure 3.4: System Sequence Diagram of <Login>**



**Figure 3.5: Activity Diagram of <Login>**

* + 1. **Module <Data Management>**

Abracadabra



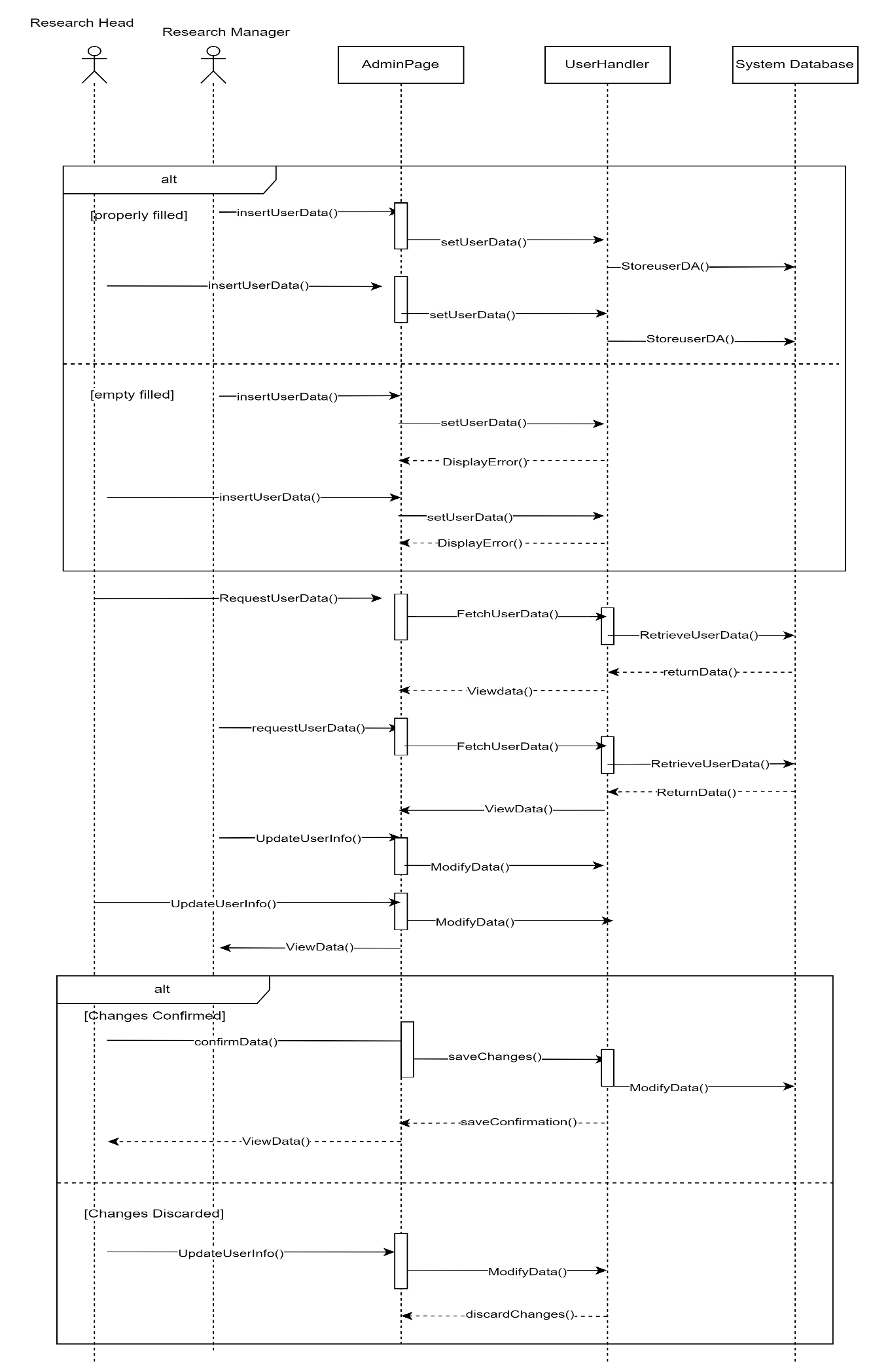
**Figure 3.6: < Data Management >**

The functional requirements of this module are:

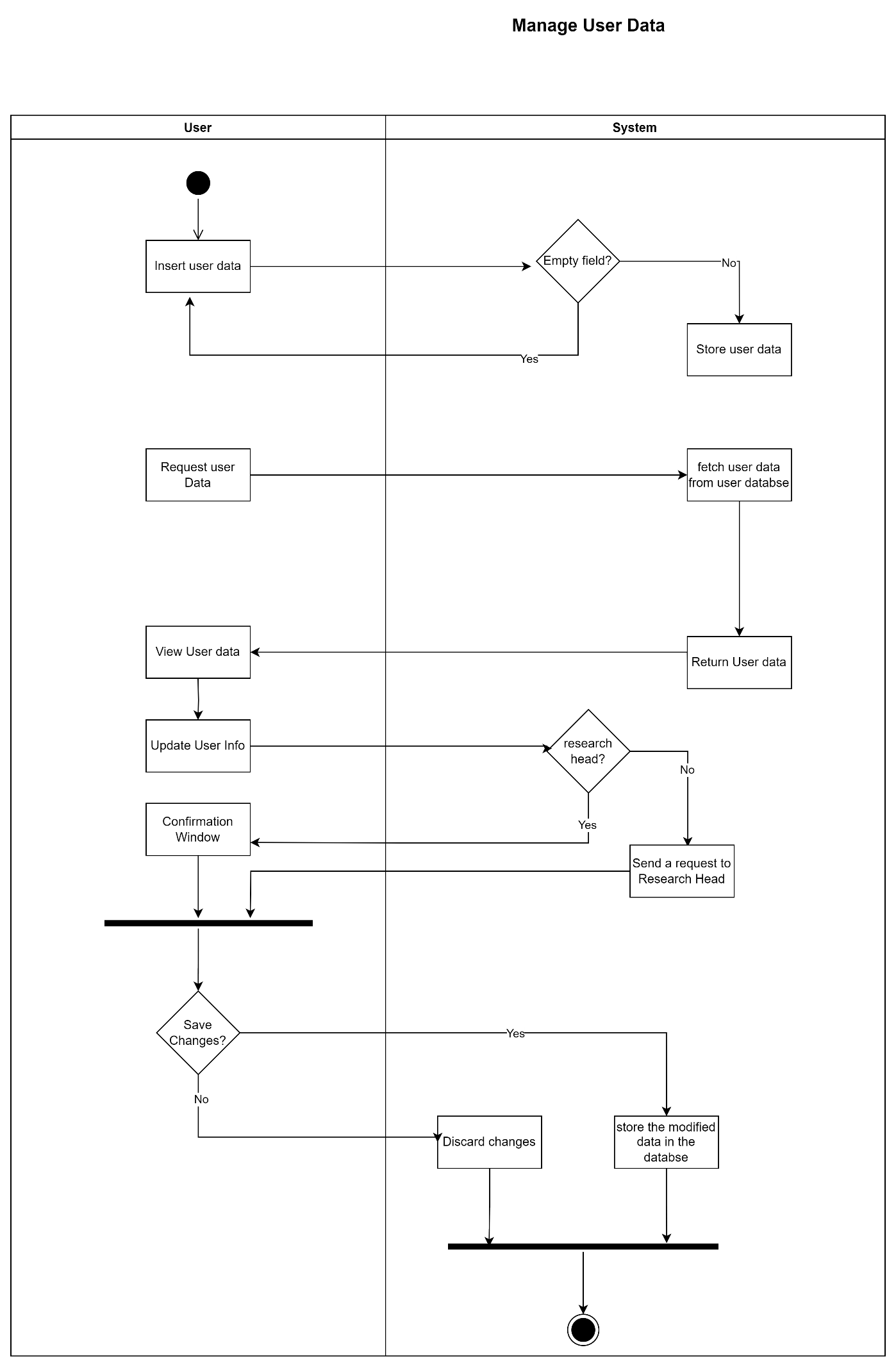
* + - 1. **UC004: Use Case <****Manage User Data>**

**Table 3.2: Use Case Description for <** Manage User Data **>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | Manage User Data |
| **Description** | This use case allows the admins to insert, modify and update the user login information and their saved grants information. |
| **Actor(s)** | Research Head, Research Manager |
| **Pre-conditions** | The actors must be logged in to the admin page. |
| **Normal Flow** | 1. Insert user data.    1. The admin inserts the user credentials that the user will use to login to the system.    2. The admin does not fill the input fields, then EF1 will be performed.    3. The system stores the data in the user database. 2. Request user data    1. The admin requests to view the saved user data.    2. The system returns the data from the database.    3. The admin can view the data. 3. Modify user data.    1. The admin can edit the username and password of the users.    2. The admin waits for approval. AF1 will be executed. 4. Save changes.    1. Review the data.    2. The data is not properly changed. EF2 will be performed.    3. The admin saves the changes.    4. The modified data is stored in the database. |
| **Alternative Flow** | 1. If the admin is research Manager, stop at NF3 |
| **Exception Flow** | 1. The admin keeps empty field.    1. The system shows error. Start NF1. 2. The admin clicks on discard changes.    1. The system shows error message. Continue NF4. |
| **Post Conditions** | The modified user data is stored in the system. |
| **Related Requirements** |  |



**Fig 3.7: Sequence Diagram <Manage User>**



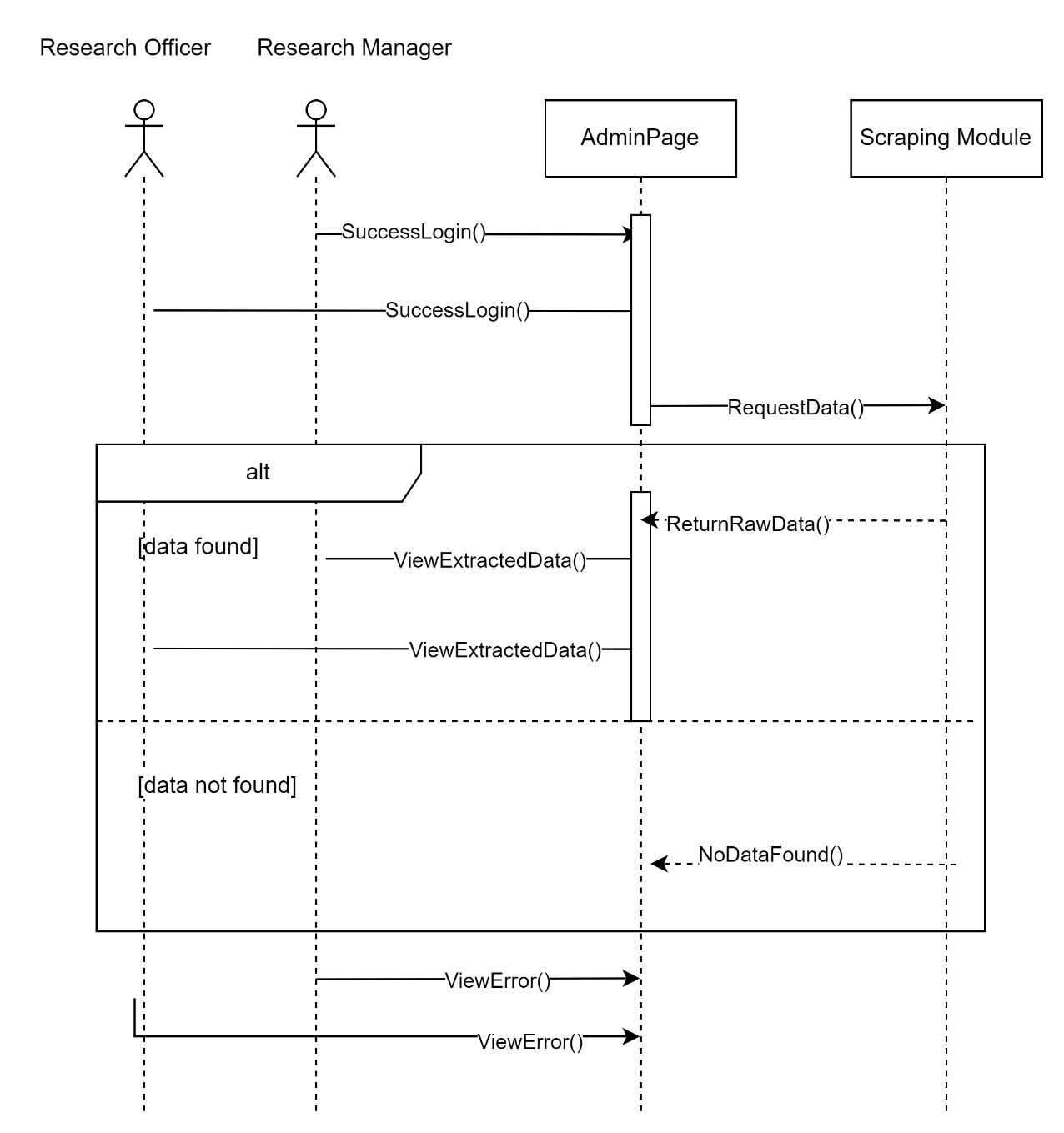
**Figure 3.8: < Manage User Data >**

* + - 1. **UC005: Use Case <View Extracted Data>**

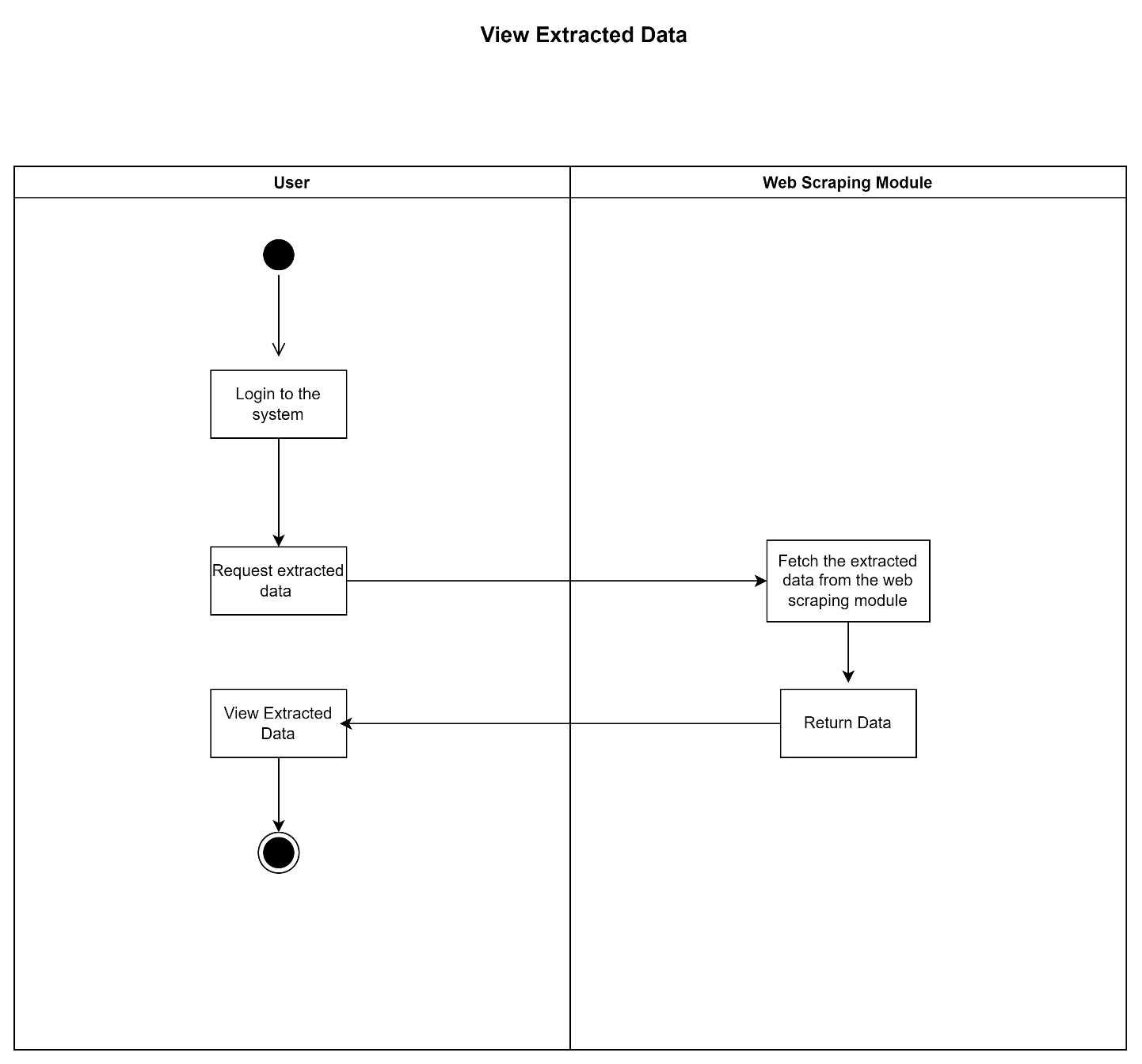
Abracadabra

**Table 3.3: Use Case Description for <** **View Extracted Data >**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **View Extracted Data** |
| **Description** | This use case allows the admin to view the extracted raw data that is obtained from web scraping. |
| **Actor(s)** | Research Manager, Research Officer |
| **Pre-conditions** | 1. The admin has to be logged in to the system. 2. The data has to be extracted from the web scraping module. |
| **Normal Flow** | 1. The system requests data from the scraping module. 2. The system retrieves the data from the system. EF1 will be performed. 3. The admin can then view the system. |
| **Alternative Flow** |  |
| **Exception Flow** | 1. Failed to load data. Continue NF1. |
| **Post Conditions** | The admin can start the data preprocessing and filtering. |
| **Related Requirements** |  |



**Figure 3.8: Sequence Diagram < View Extracted Data >**

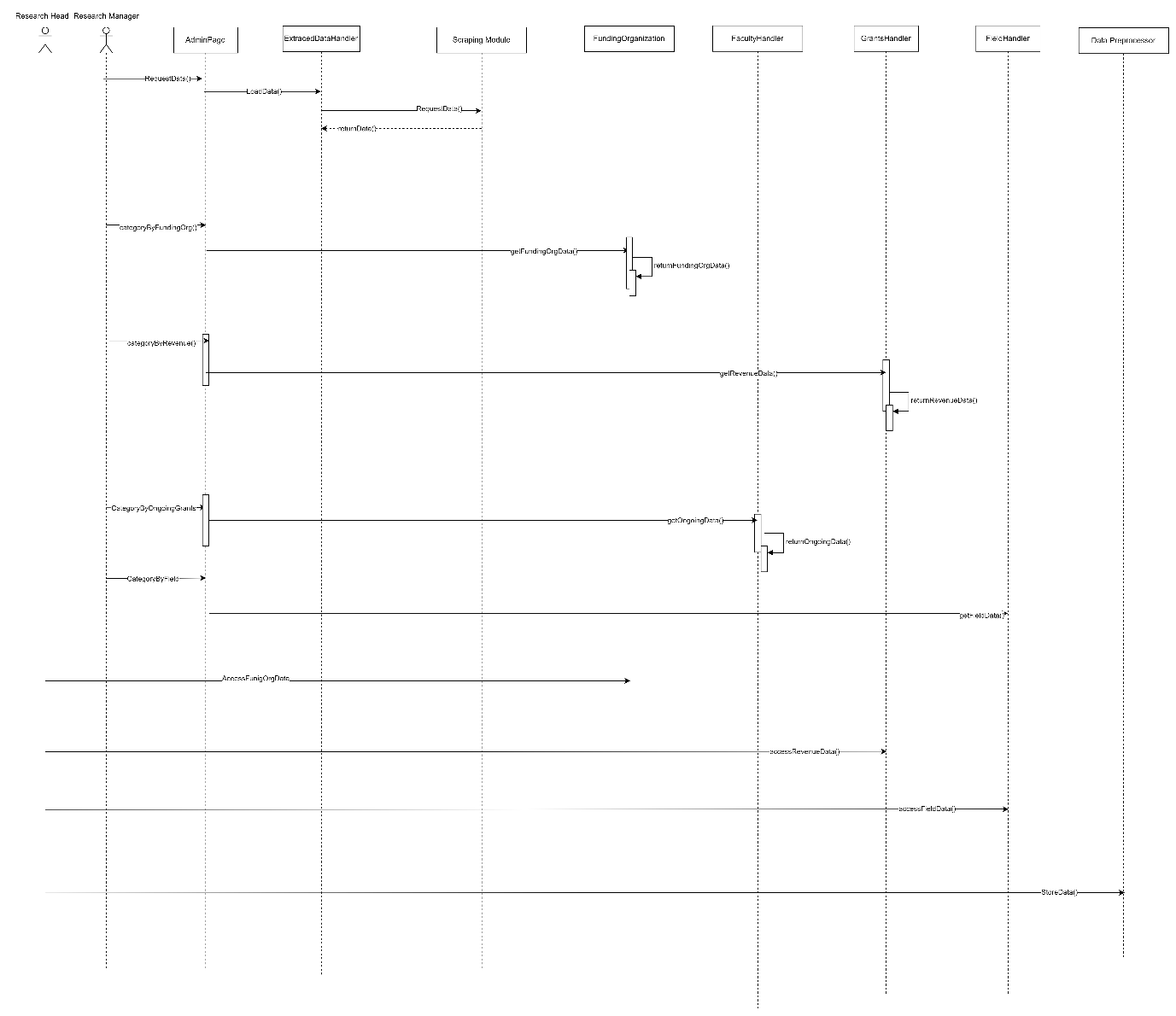
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**Figure 3.9: Activity Diagram < View Extracted Data >**

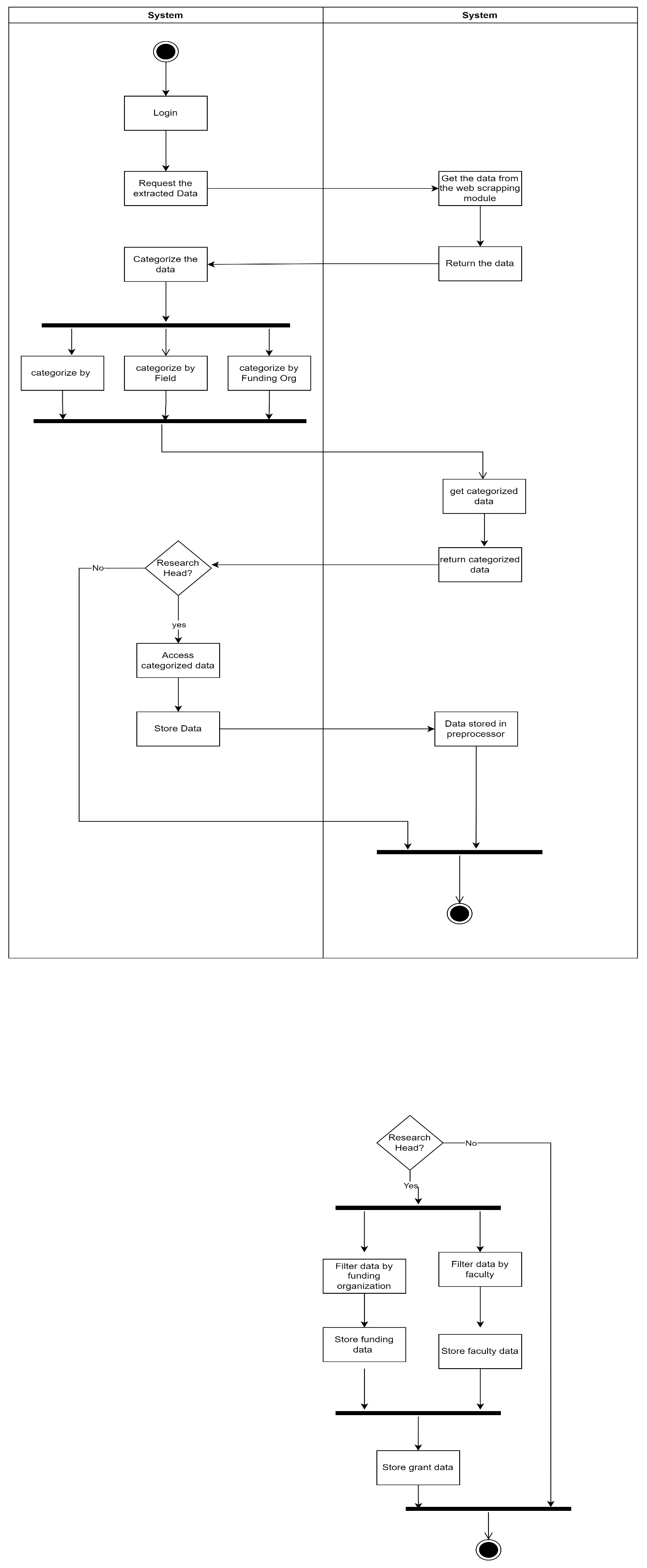
* + - 1. **UC005: Use Case <****Arrange data and filter data.>**

**Table 3.5: Use Case Description for <** Arrange data and filter data.**>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Arrange data and filter data.** |
| **Description** | The admin loads the data from the scraping module and then arranges them with respect to different data fields. The data are sorted and made ready for preprocessing. |
| **Actor(s)** | Research officer, research manager |
| **Pre-conditions** | 1. The admin is logged in to the system. 2. Data exists in the scraping module. |
| **Normal Flow** | 1. Admin requests the data. 2. The system loads the data from the module. 3. The admin arranges the data to combine the grant information.    1. Identify data of funding organization.    2. Identify data of research fields.    3. Identify grant revenue.    4. Identify ongoing grants. AF1 will be executed. 4. Upload to the dashboard preprocessor for further processing. |
| **Alternative Flow** | If the admin is research head, go to NF4. |
| **Exception Flow** |  |
| **Post Conditions** | The extracted data are organized and sorted according to different categories. |
| **Related Requirements** |  |



**Figure 3.10: Sequence Diagram < Arrange data and filter data >**

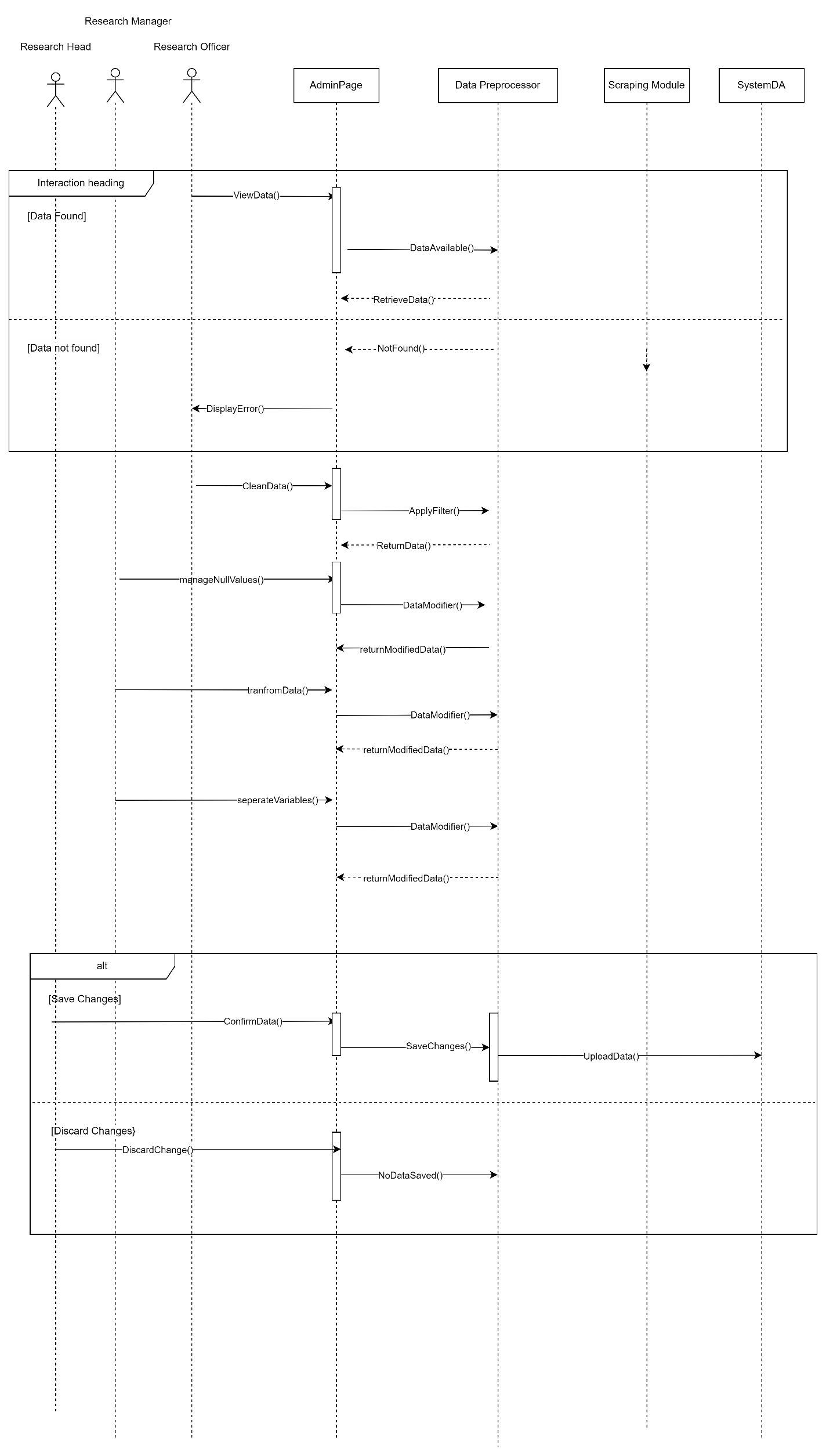


**Figure 3.11: Activity Diagram < Arrange data and filter data >**

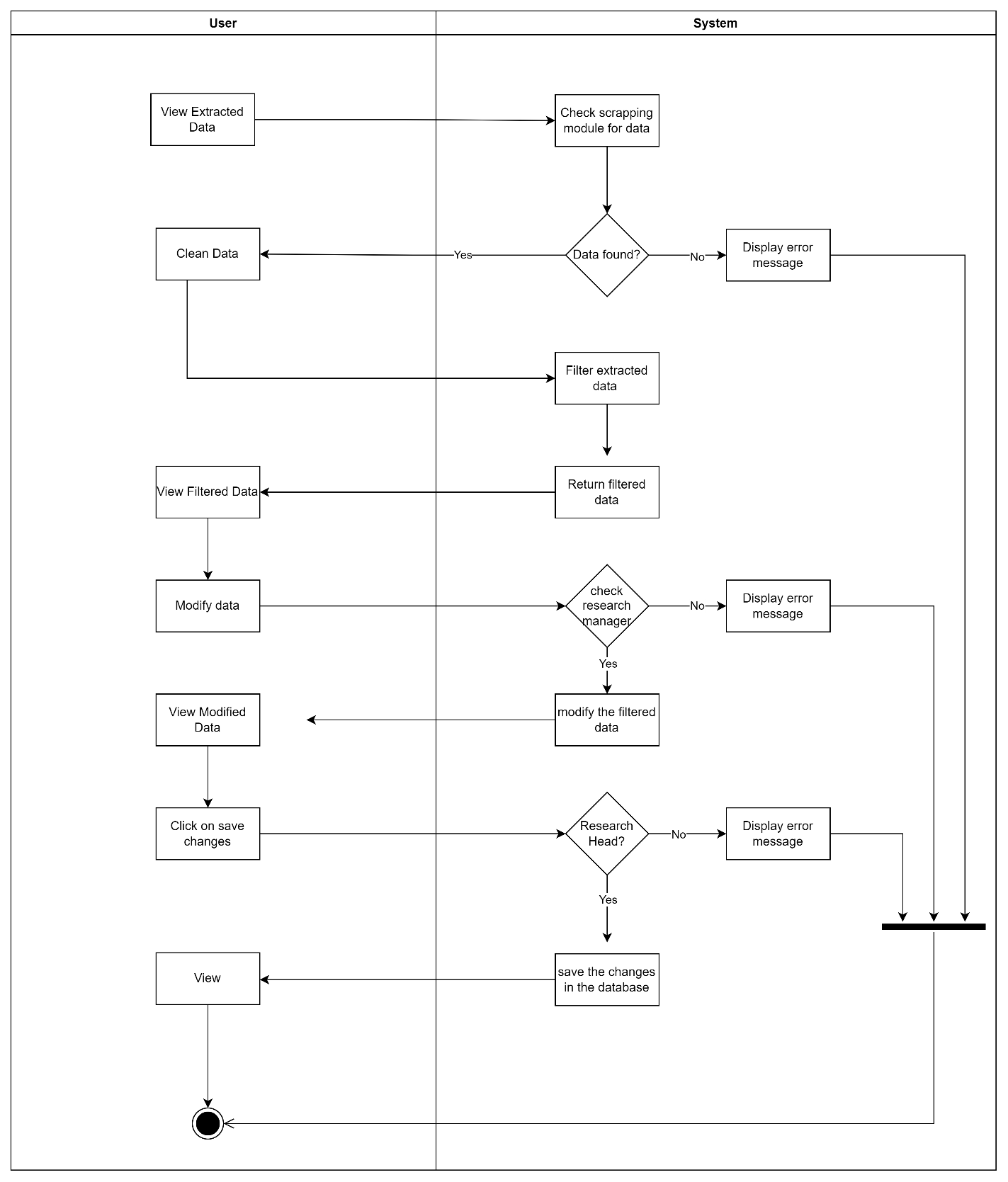
* + - 1. **UC005: Use Case <Data Preprocessing and Dashboard Creation>**

**Table 3.4: Use Case Description for <** **Data Preprocessing and Dashboard Creation >**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Data Preprocessing and Dashboard Creation** |
| **Description** | The research officer, research manager and the research head get the extracted data from the web scraping model, clean it and then do necessary modifications and then upload the clean processed data to the database. |
| **Actor(s)** | Research Head, Research Manager, Research Officer. |
| **Pre-conditions** | The actors must be logged in to the system. |
| **Normal Flow** | 1. View the extracted data.    1. System looks for extracted data in the web scraping module.    2. System retrieves the data for preprocessing. AF1 will be executed.    3. System does not find any data, EF1 will be executed. 2. Clean the data.    1. The admin cleans the data that is extracted.    2. The admin removes the data that is not needed for the system.    3. Separate dependent and independent variables.    4. Transform data. 3. Modify the data.    1. Admin changes the data that is not understandable into an easier form.    2. Connect data with the independent variables. AF2 will be executed. 4. Confirm the changes.    1. The admin views the changed data.    2. The data is not proper. EF2 will be performed.    3. The admin confirms the data and clicks on the save button.    4. The data is uploaded to the database. |
| **Alternative Flow** | 1. If the admin is the research manager go to NF3. 2. If the admin is not Research Head, stop at NF3 |
| **Exception Flow** | 1. The system shows an error message, and the process ends. 2. Admin clicks on discard changes.    1. System displays error message.    2. Data not saved in database. |
| **Post Conditions** | The modified preprocessed data is stored in the system database. |
| **Related Requirements** |  |

****

**Figure 3.12: Sequence Diagram < Dashboard Creation and Processing >**

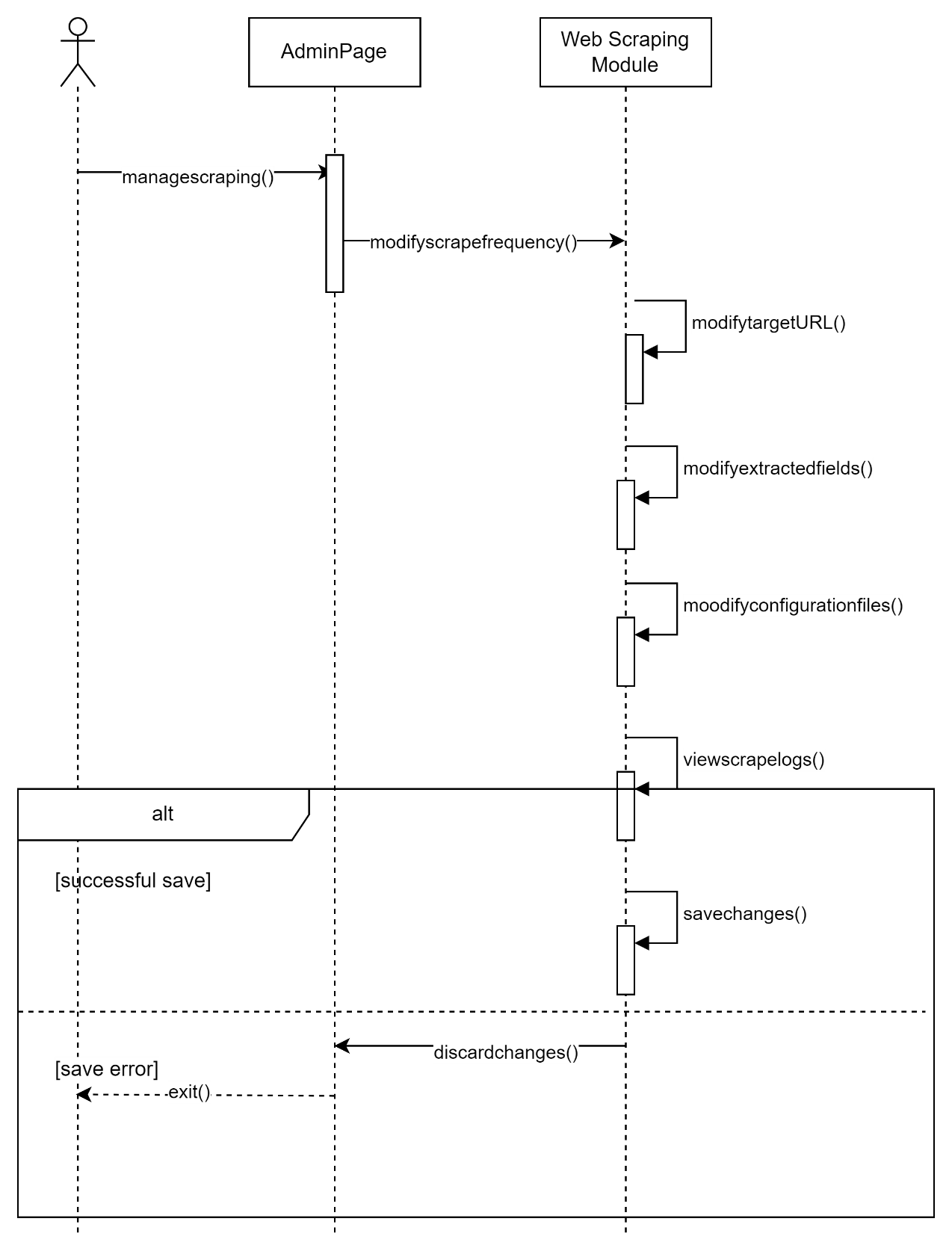
****

**Figure 3.13: Activity Diagram < Dashboard Creation and Processing >**

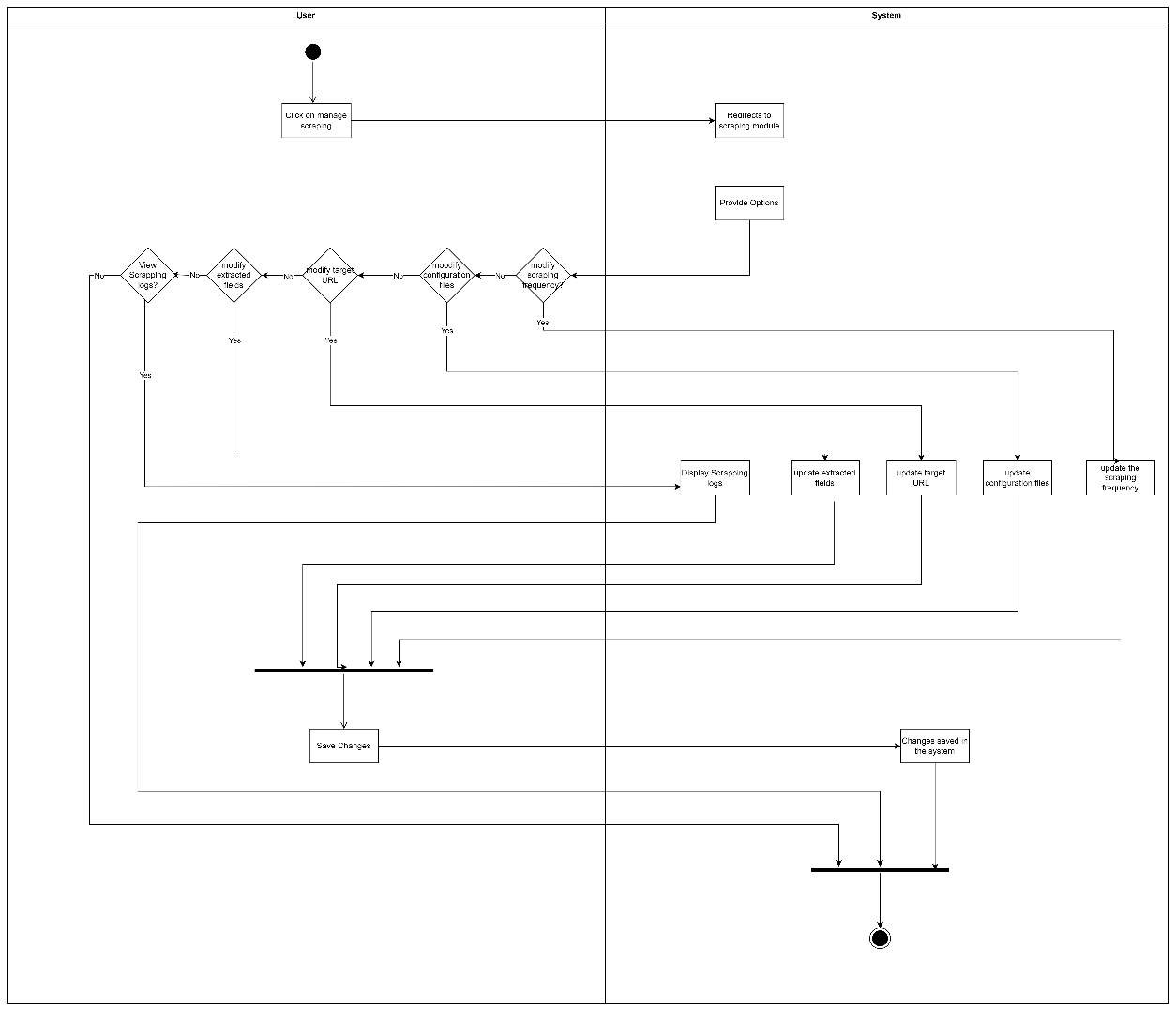
* + 1. **Module <Manage Scraping>**
       1. **UC00: Use Case <Manage Scraping>**

**Table 3.5: Use Case Description for <**Manage Scraping**>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | Manage Scraping |
| **Description** | In this use case the research head can control the web scraping of the grants data. |
| **Actor(s)** | Research Head |
| **Pre-conditions** | The Research Head must be logged in to the system. |
| **Normal Flow** | 1. The admin clicks on the manage scraping button. 2. The admin chooses options to manage. 3. The admin clicks on modify scrape frequency.    1. The admin changes the scraping frequency of the algorithm.    2. The admin saves the changes.EF1 will be executed. 4. The admin clicks on modify target URL.    1. The admin changes the URL target websites for scraping.    2. The admin saves the changes. EF1 will be executed. 5. The admin clicks on modify configuration files.    1. The admin modifies the configuration files.    2. The admin saves the changes. EF1 will be executed 6. The admin clicks on view scrape logs. 7. The admin saves the changes. |
| **Alternative Flow** |  |
| **Exception Flow** | 1. If the admin clicks on save changes but the changes are not saved, go to NF1. |
| **Post Conditions** |  |
| **Related Requirements** |  |

****

**Figure 3.14:Sequence Diagram < Manage Scraping >**

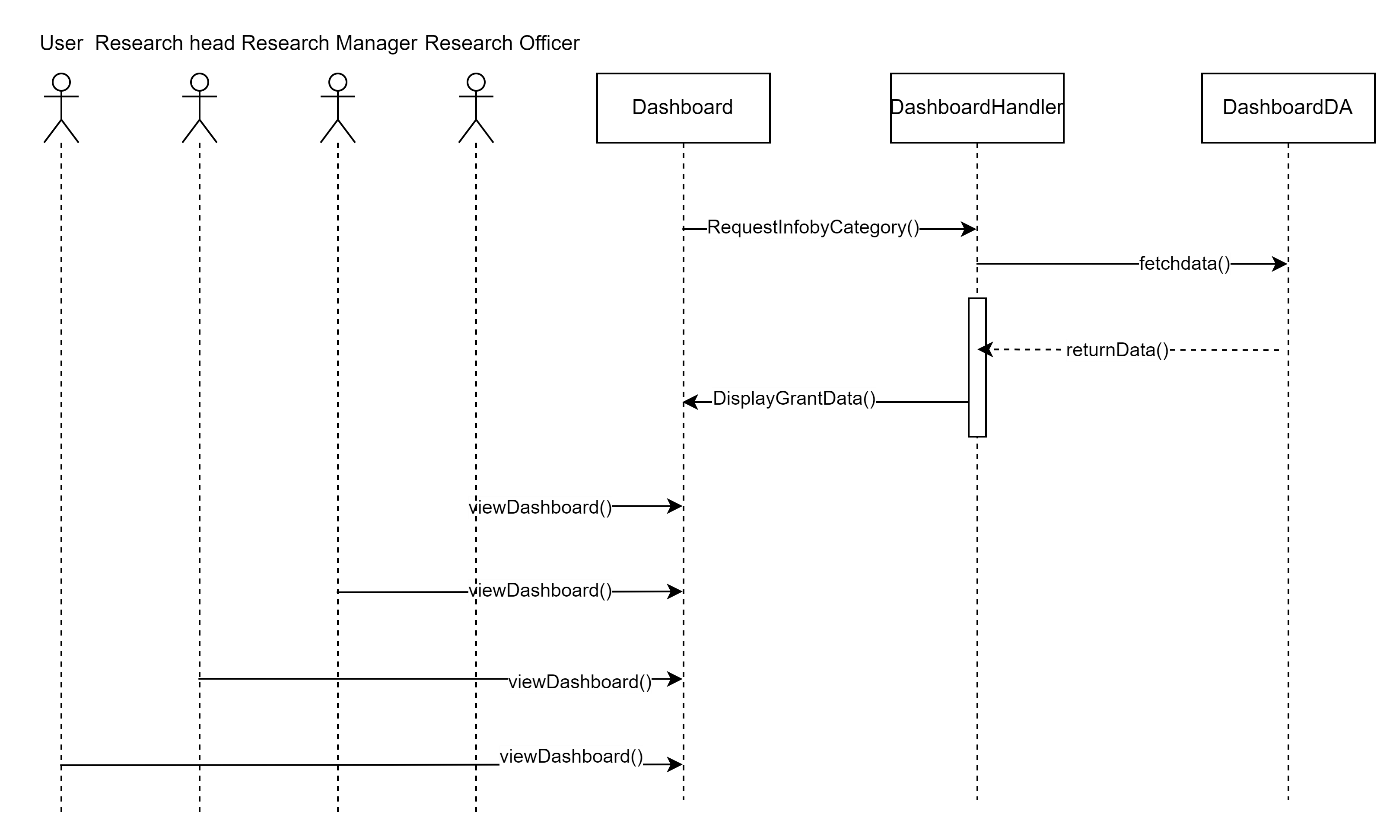
****

**Figure 3.15: Activity Diagram < Manage Scraping >**

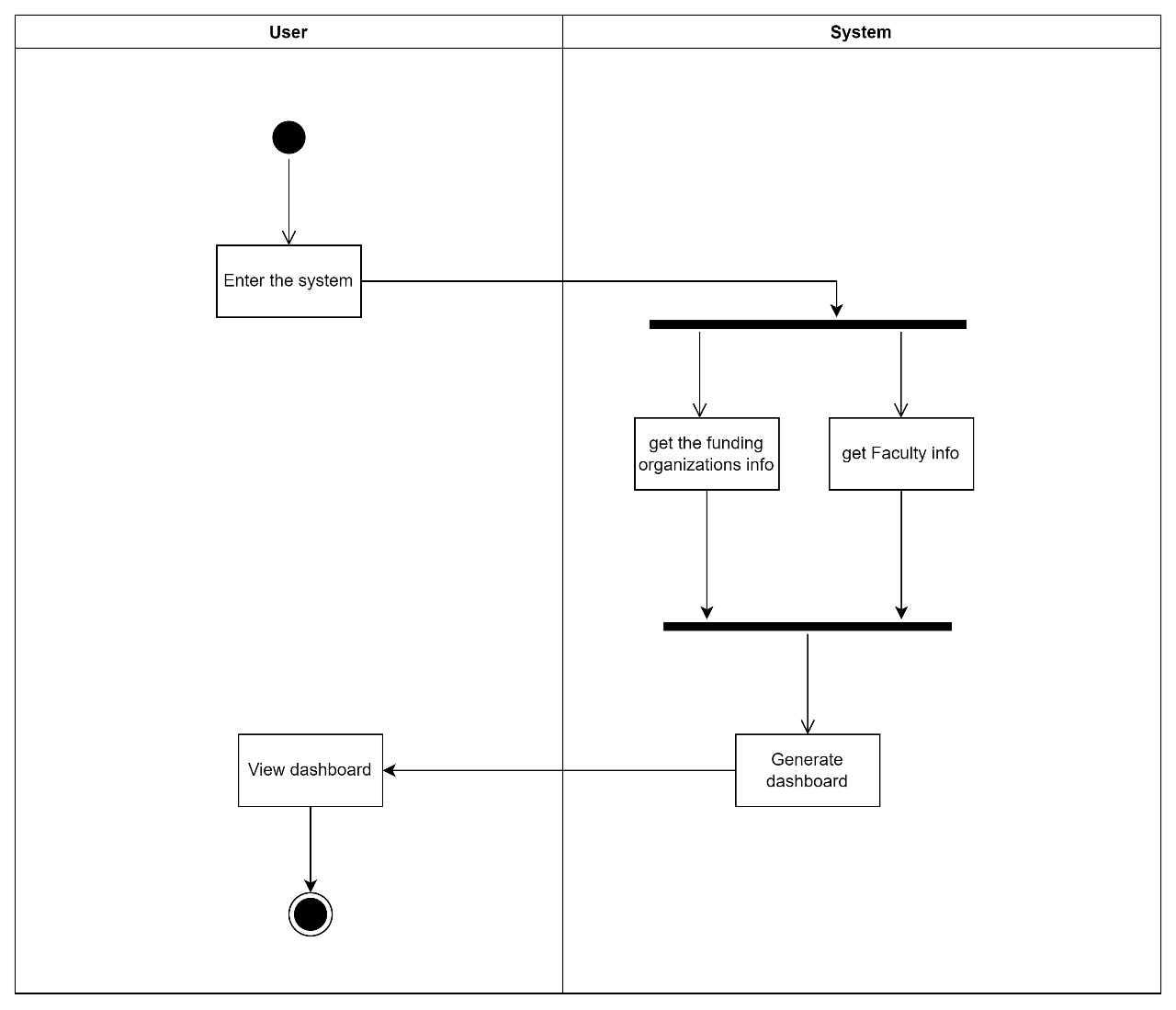
* + 1. **Module <View Dashboard>**
       1. **UC004: Use Case <View Dashboard>**

**Table 3.5: Use Case Description for < View Dashboard >**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **View Dashboard** |
| **Description** | This use case allows the users to view the dashboard. |
| **Actor(s)** | Researcher, research head, research manager, research officer |
| **Pre-conditions** | The data is extracted, and the grant data is stored in the database. |
| **Normal Flow** | 1. When the user enters the system, the system requests info of the dashboard. 2. The system requests info from the database in the form of different categories with respect to which the data has been uploaded to the database for visualization. 3. The system loads the dashboard. Execute NF2 |
| **Alternative Flow** | 1. If the system fails to load dashboard, go to NF2. |
| **Exception Flow** |  |
| **Post Conditions** | The user can look for the grant analytics and search for grants. |
| **Related Requirements** |  |

****

**Figure 3.16: Sequence Diagram < View dashboard >**

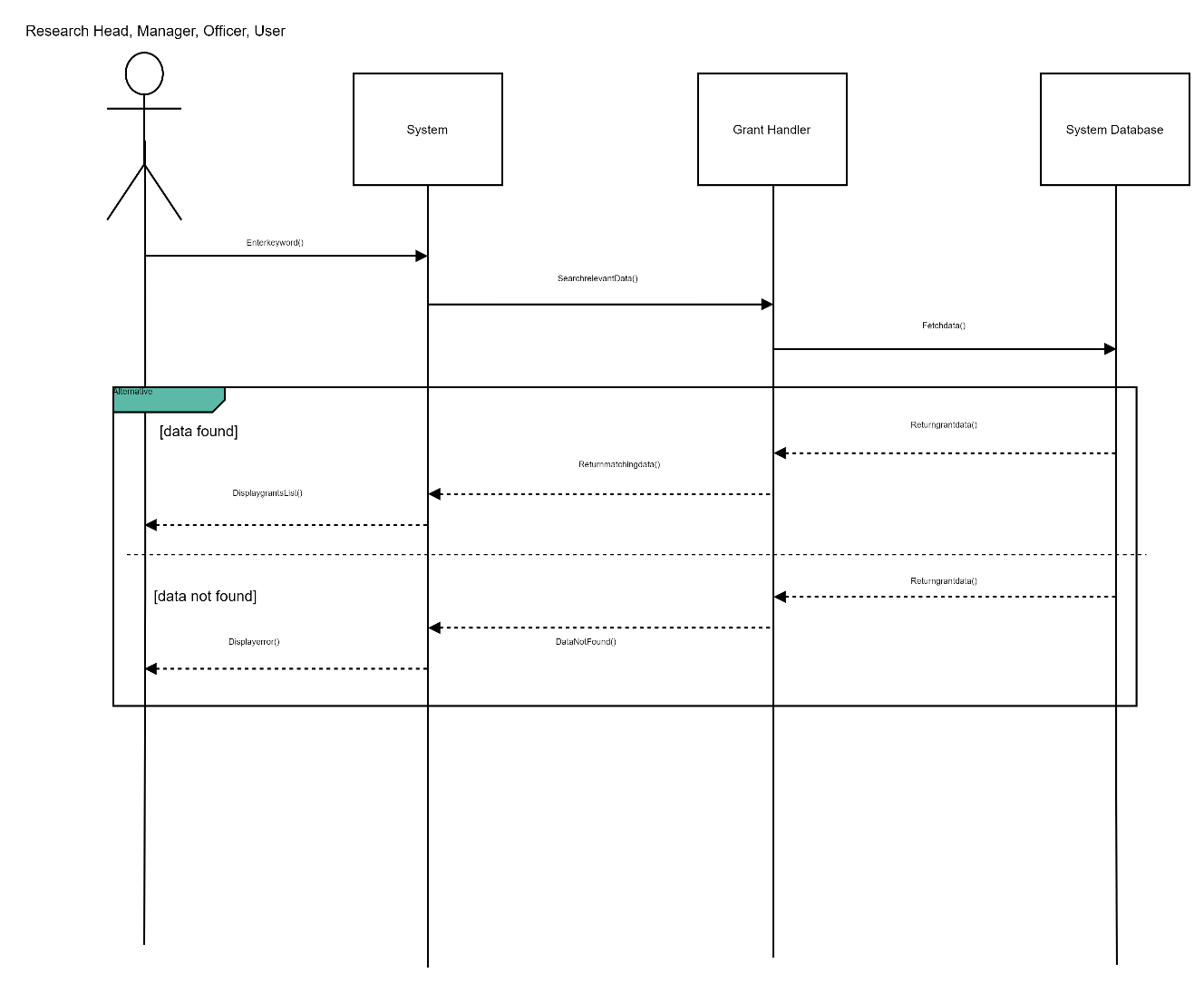
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**Figure 3.17: Activity Diagram < View dashboard >**

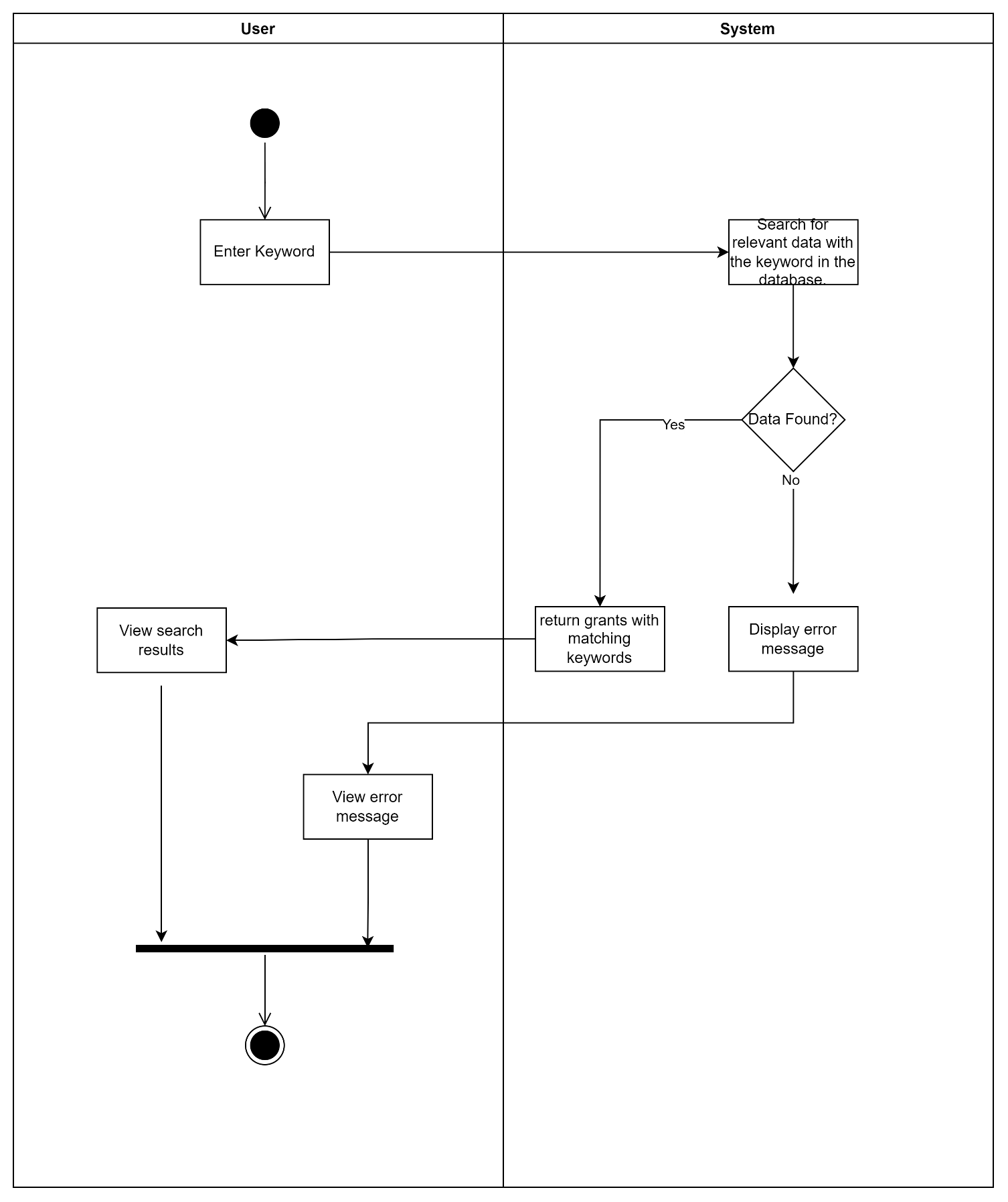
* + 1. **Module <Search Grants>**
       1. **UC005: Use Case <Search for Grants>**

**Table 3.5: Use Case Description for < Search for Grants >**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Search for Grants** |
| **Description** | This use case allows the users to search for grants database. |
| **Actor(s)** | Researcher, research head, research manager, research officer. |
| **Pre-conditions** | 1. Grants data stored in the system. 2. The dashboard is ready to be viewed. |
| **Normal Flow** | 1. The user enters the desired keyword. 2. The system fetches the keyword. 3. The system matches the keyword with the existing grants data in the system database. 4. The system loads the grants that match with the keywords. AF1 will be performed. |
| **Alternative Flow** | 1. If the system does not find any matched data, it displays error. Continue from NF1. |
| **Exception Flow** |  |
| **Post Conditions** | The user can view the grants list according to his keywords. |
| **Related Requirements** |  |



**Figure 3.18: Sequence Diagram < Search for Grants >**

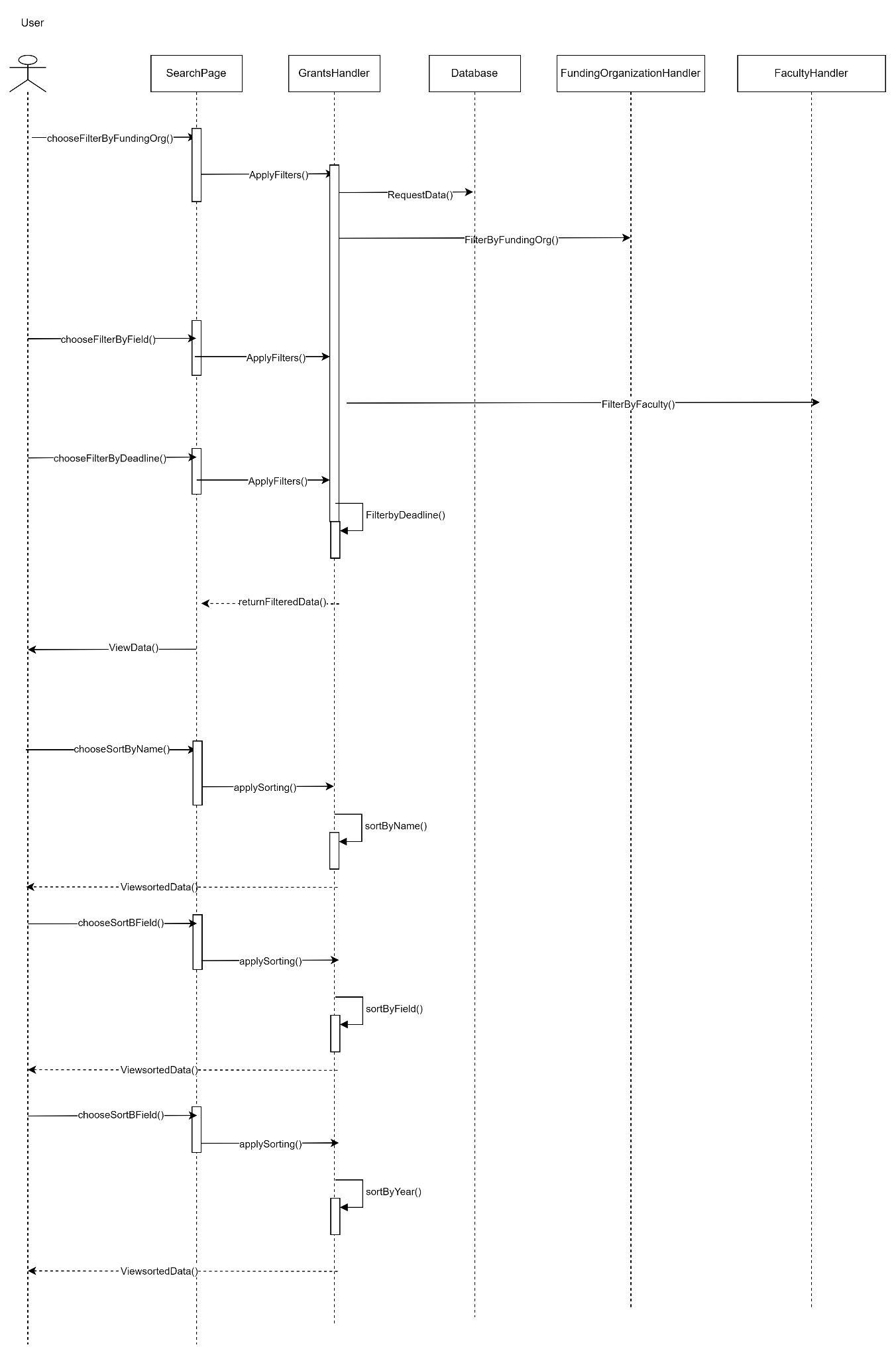
****

**Figure 3.19: Activity Diagram < Search for Grants >**

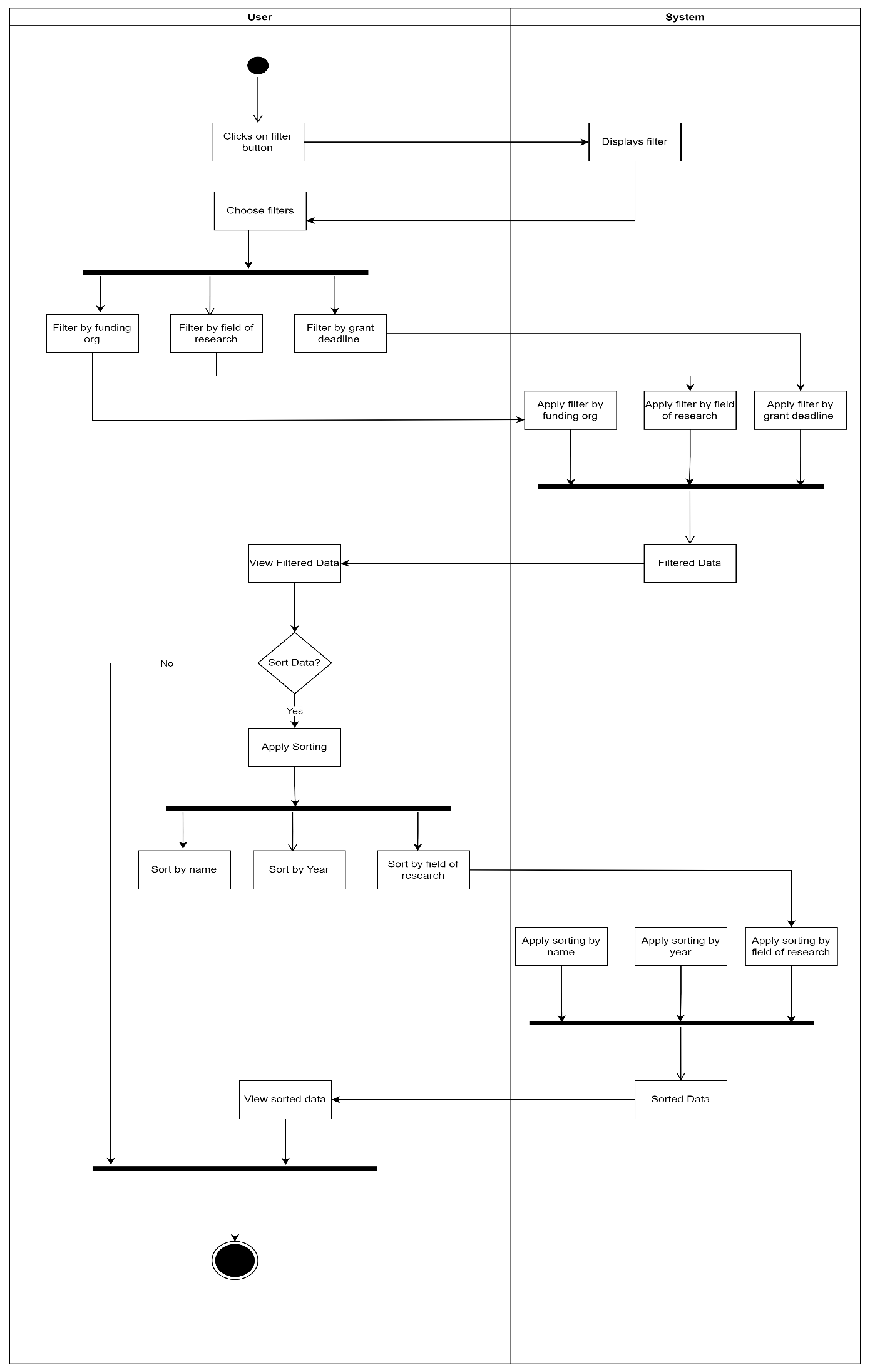
* + - 1. **UC005: Use Case <Sort and Filter Grants>**

**Table 3.5: Use Case Description for < Sort and Filter Grants >**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Sort and Filter Grants** |
| **Description** | This use case allows its user to filter the data according to different categories and also sort the data. |
| **Actor(s)** | Users |
| **Pre-conditions** | 1. The database contains data. 2. The dashboard can be viewed. |
| **Normal Flow** | 1. The user chooses the different filters. 2. The user chooses filter by different funding Organization.    1. The data is filtered according to the funding organization the user chooses. 3. The user chooses filtering according to the field of research.    1. Data is filtered according to the field selected by the user. 4. The user chooses filtering by deadline.    1. Data is filtered according to the grants deadline. 5. User clicks on search button. 6. The filtered data is displayed. 7. The user chooses sorting by name.    1. Data is sorted by the name of the grants in alphabetical order. 8. The user chooses sorting by Year.    1. Data is sorted by year of the grants. 9. The user chooses sorting by field of research.    1. Data is sorted by fields of the grants in an order. |
| **Alternative Flow** |  |
| **Exception Flow** |  |
| **Post Conditions** | The sorted and filtered data will be visible to the user. |
| **Related Requirements** |  |

****

**Figure 3.20: Sequence Diagram < Sort and Filter Grants >**

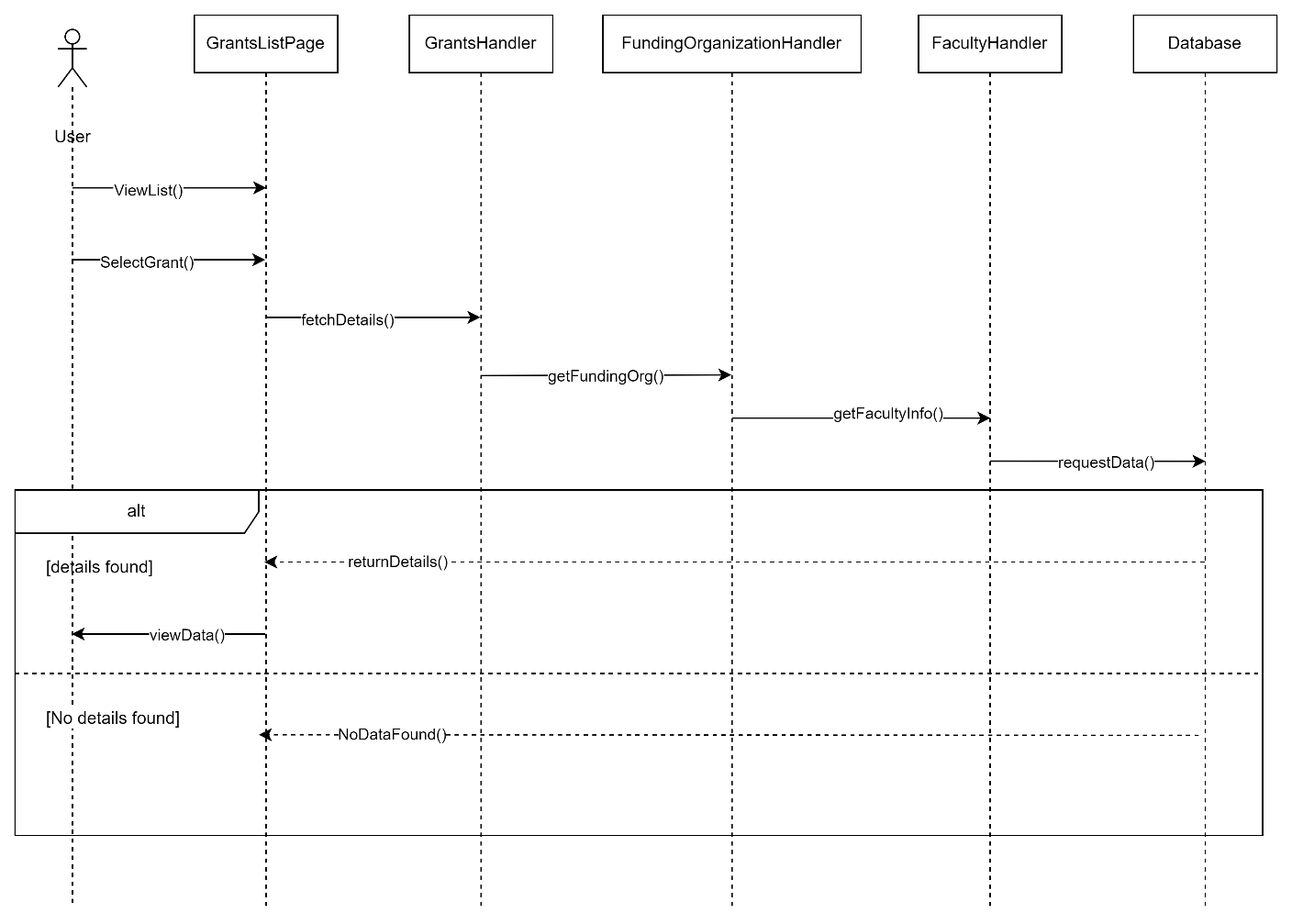
****

**Figure 3.21: Activity Diagram < Sort and Filter Grants >**

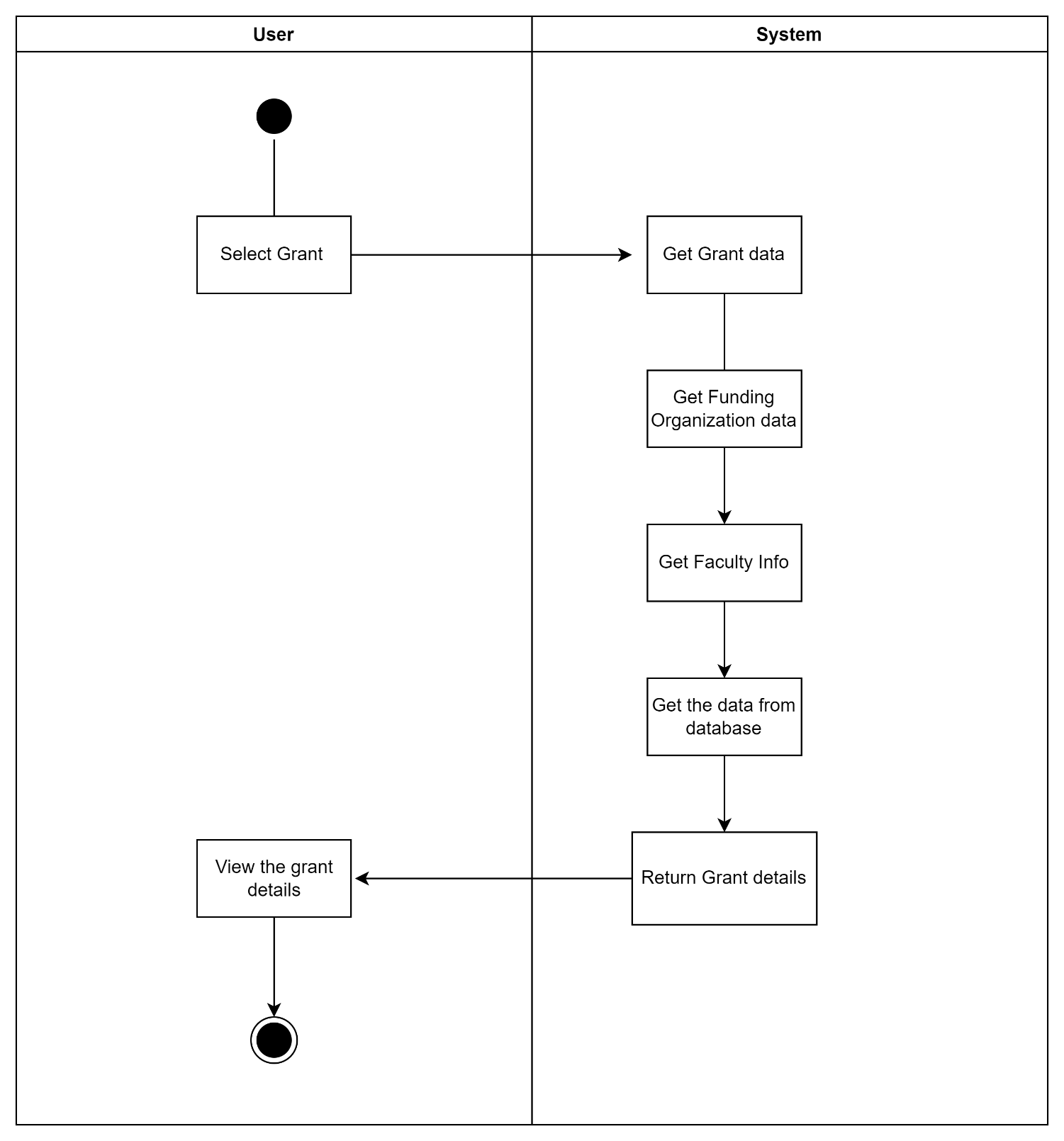
* + 1. **Module <View Grants>**
       1. **UC005: Use Case <View Grants List>**
       2. **UC005: Use Case <View Grant Details>**

**Table 3.5: Use Case Description for <** Data Preprocessing and Dashboard Creation **>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **View Grant Details** |
| **Description** | The use case allows the user to view the grant details after the user click on specific grant. |
| **Actor(s)** | User |
| **Pre-conditions** | 1. The grants data are stored in the system. 2. The dashboard can be viewed. 3. The user searched for grants. |
| **Normal Flow** | 1. The user selects a grant from the search result. 2. The system retrieves the information of the specific grant.    1. The system gets the funding organization and the grant data of each grant. AF1 will be performed. 3. The data is viewed in the grant details page. |
| **Alternative Flow** | 1. If the system does not get data about the details view error message. |
| **Exception Flow** |  |
| **Post Conditions** | The user can view the grant details including the amount, type and funding organization. |
| **Related Requirements** |  |

****

**Figure 3.22: Sequence Diagram < View Grant Details >**

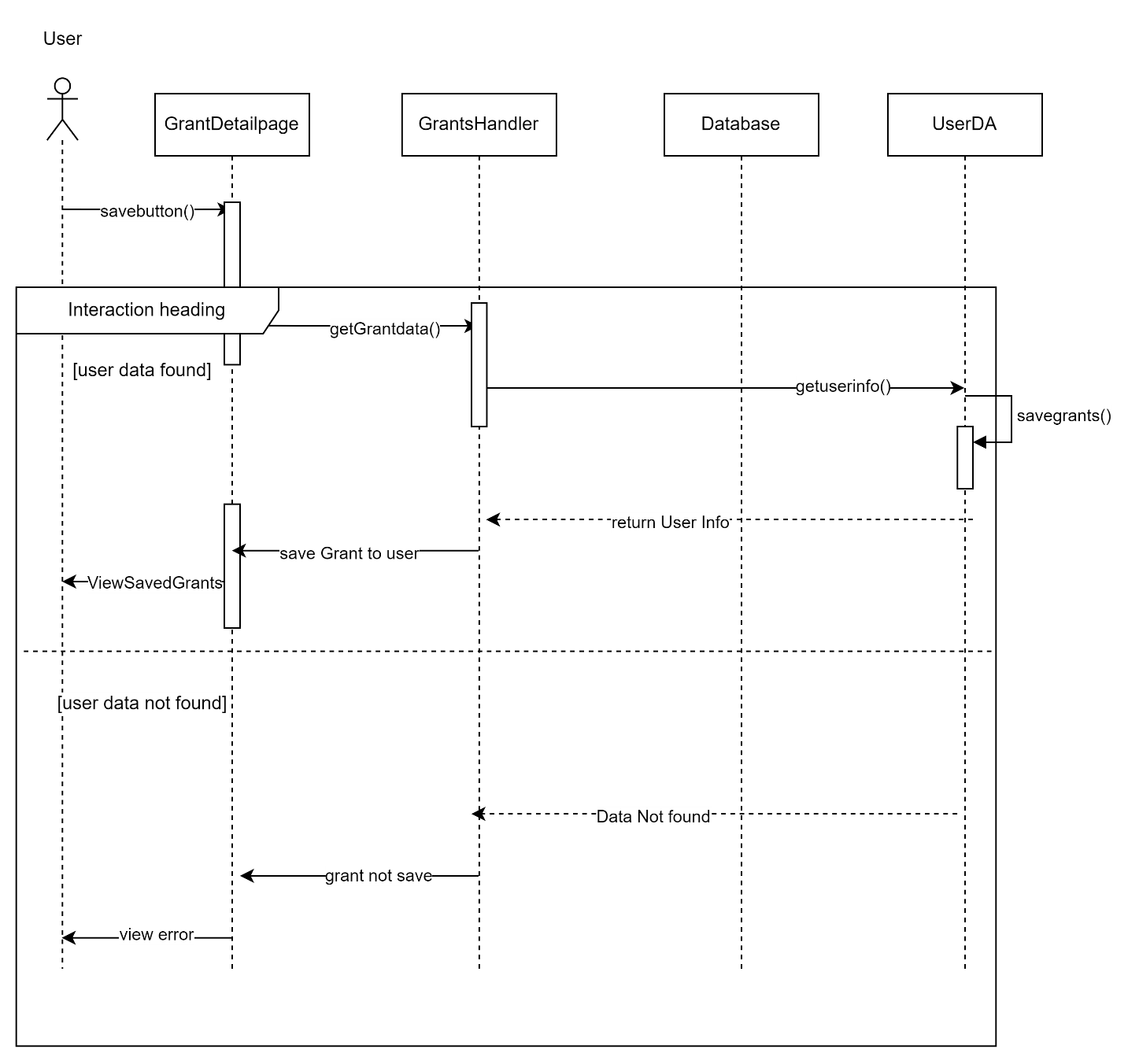
****

**Figure 3.23: Activity Diagram < View Grant Details >**

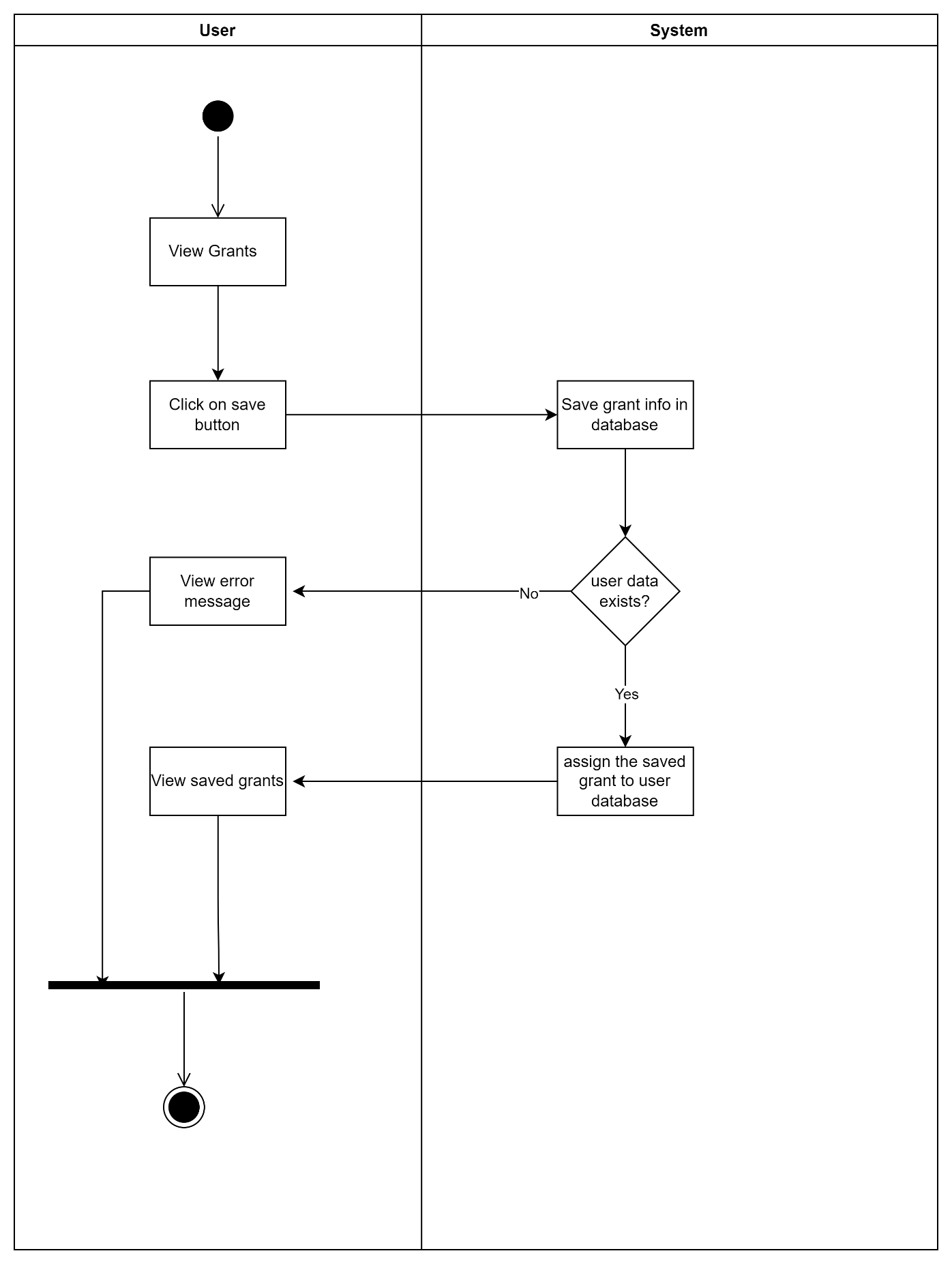
* + - 1. **UC005: Use Case <Save Grants>**

**Table 3.5: Use Case Description for <** Data Preprocessing and Dashboard Creation **>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Save Grants** |
| **Description** | This use case allows the user who is logged in to save the grants he wants. |
| **Actor(s)** | User/ Researcher |
| **Pre-conditions** | 1. The user must be logged in to the system. 2. The grant data are available in the database. |
| **Normal Flow** | 1. Display the grant details page. 2. The user clicks on the save button. 3. The system stores the grant info. 4. The system accesses the user database. AF1 will be executed. 5. The system adds the grant info to the user database. 6. The system updates the system database. |
| **Alternative Flow** | 1. If the system does not get the user data, view error message. NF1 will be executed. |
| **Exception Flow** |  |
| **Post Conditions** | The user is able to save his grant details and he can view them in his profile. |
| **Related Requirements** |  |

****

**Figure 3.24: Sequence Diagram < Save Grants >**

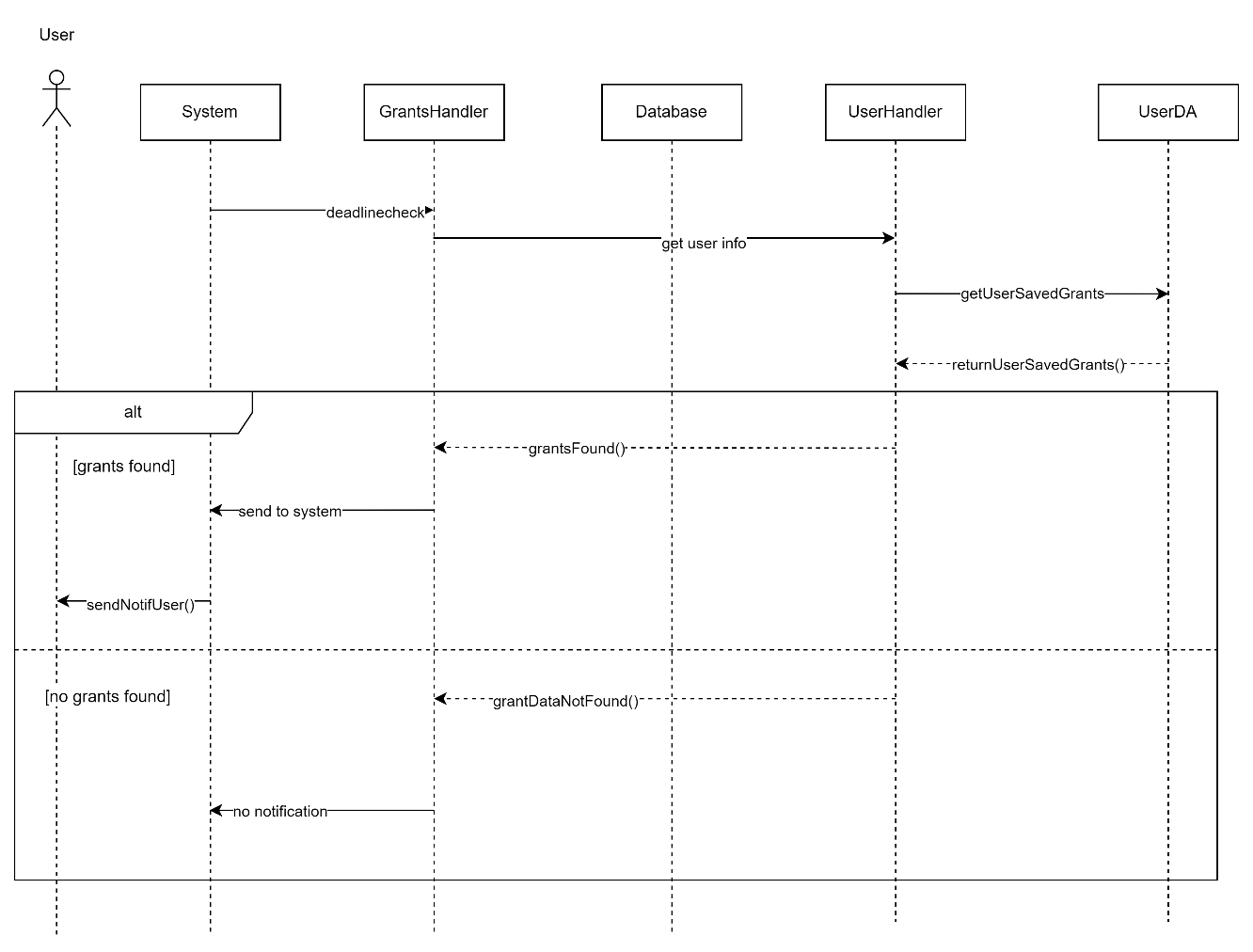
****

**Figure 3.25: Activity Diagram < Save Grants >**

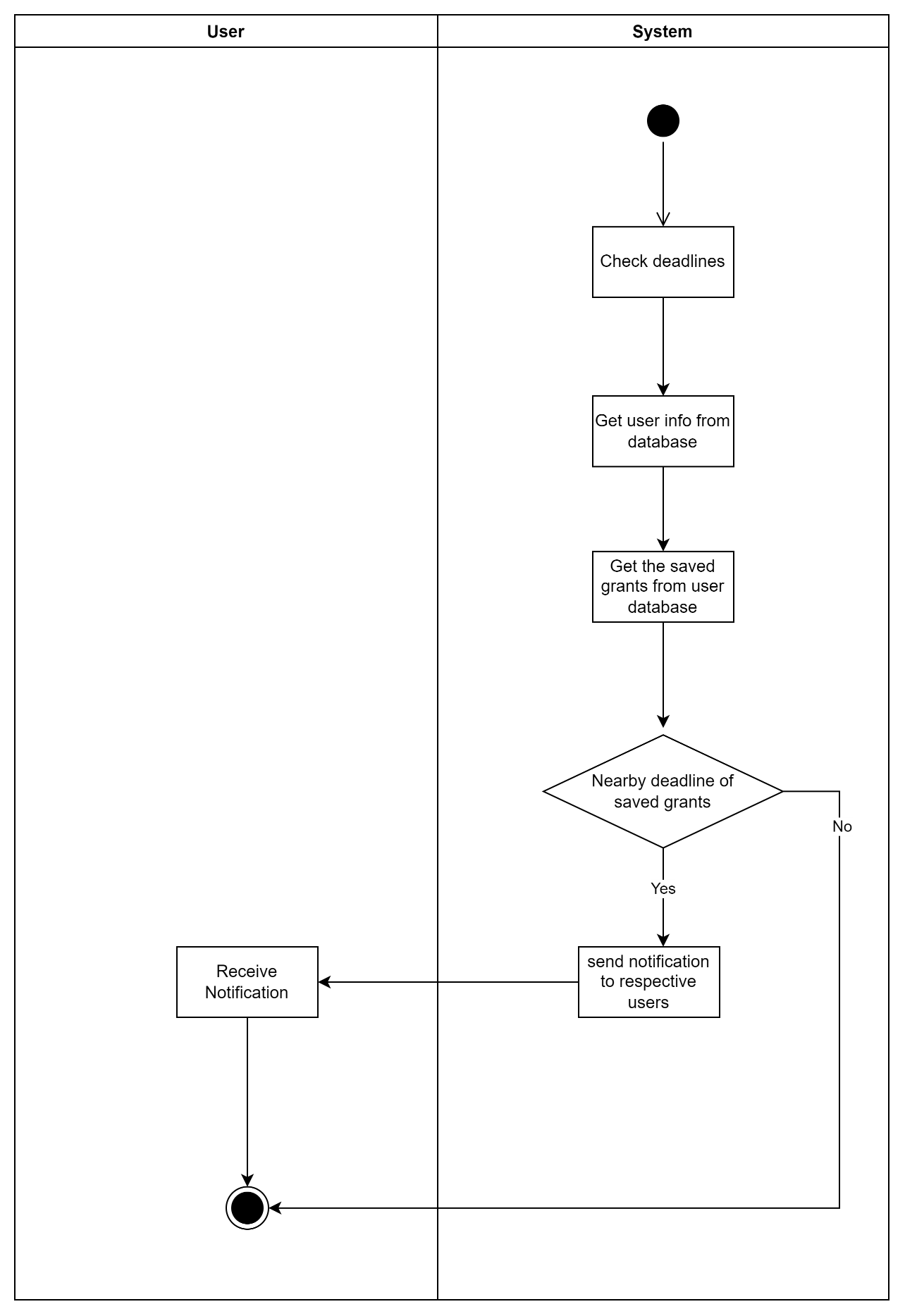
* + - 1. **UC005: Use Case <Deadline Notification>**

**Table 3.5: Use Case Description for <** Data Preprocessing and Dashboard Creation **>**

|  |  |
| --- | --- |
| **Use Case ID** | UC |
| **Use Case Name** | **Deadline Notification** |
| **Description** | This use case sends notifications to the user when the deadline of their saved grants in nearby. |
| **Actor(s)** | Actor |
| **Pre-conditions** | 1. The user is logged in to the system. 2. The user has saved grants. |
| **Normal Flow** | 1. The system checks if there is any nearby deadline for the grants from the saved grants in user database. 2. The system fetches the grant. AF1 will be performed. 3. The system sends the notification of the grants to the users that saved the respective grant. 4. The user receives the notification and reviews the approaching grant deadlines. |
| **Alternative Flow** | 1. If the system does not find the grants related to user data, display error message. |
| **Exception Flow** | 1. If there is a problem retrieving grant data or checking deadlines, the system generates an error message. |
| **Post Conditions** | The user will be able to receive the notification about the grants successfully. |
| **Related Requirements** |  |

****

**Figure 3.26: Sequence Diagram < Deadline Notification >**

****

**Figure 3.27: Activity Diagram < Deadline Notification >**

* 1. **Performance Requirements**

1. Usability - To eliminate unintentional errors, the system includes prevention mechanisms such as pop-ups to verify if anything is incorrect before processing.
2. Security - To ensure data integrity, all data and information should be delivered securely to the server.
3. Response time - In order to properly accomplish particular activities, the system must have a fast-loading time and a high processing speed. Because of the importance of this criterion, it must be performed as soon as possible so that users can move on to the next phase in their workflow. In this case, the reaction time for the system to fully load into the system's main menu after the login session is successful must be less than five seconds.
4. Failure contingencies - If the system fails, the user will be notified via error pages or screen messages. To avoid data loss, all information will be frozen to preserve it.
   1. **Design Constraints**

It is suggested that the system be built like a normal web-based system, which can work on any web browser as long as it is connected to the internet.

* 1. **Software System Attributes**

1. Security: Only authorized users with different levels of access should be able to do specific tasks on the system. Aside from that, the information in the system is kept safe and secure by limiting approved access to the end-user in this system. Only the admins with specific rights can modify the dashboard.
2. Portability: Since the system is web-based, the user should be able to use any web browser that works and has a good link to the internet to access it. Google Chrome, Mozilla Firefox, Microsoft Edge, Apple Safari, and Opera are all examples of these kinds of web platforms.
3. Availability: Users should be able to use the system at any time and from anywhere, and it should be available 24 hours a day. In this case, users should be able to use the system during normal work hours.
4. Maintainability: The people who make the system have to keep it in good shape so that they can find any problems and fix them by changing the module in question. To keep the system's quality and usefulness at a high level, it needs to be tested on a regular basis.

**Appendix B: System Design Document**



SCSJ3323: Software Design and Architecture

**Software Design Document**

FC Research Grant Finder

Version 1.0

Printing Date

Department and Faculty

Prepared by: <Islam Mohammed Ruzhan>

Revision Page

1. **Overview**

Describe the content of the current version.

1. **Target Audience**

State the targeted audience.

1. **Project Team Members**

List the team members and respective assigned module.

1. **Version Control History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Primary Author(s)** | **Description of Version** | **Date Completed** |
| <1.0> | **Islam Mohammed Ruzhan** |  |  |

**Note:**

This template is an annotated outline for a software design document adapted from the IEEE Recommended Practice for Software Design Descriptions. The IEEE Recommended Practice for Software Design Descriptions have been reduced in order to simplify this assignment while still retaining the main components and providing a general idea of a project definition report. Please refer to IEEE Std 1016­1998 1 for the full IEEE Recommended Practice for Software Design Descriptions. Examples of models are from Satzinger (2011). Compiled by Shahliza Abdul Halim, PhD and checked by Shahida Sulaiman, PhD on 2 May 2016.

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|  | 1.2 | Scope | | |  |
|  | 1.3 | Definitions, Acronyms and Abbreviations | | |  |
|  | 1.4 | Reference Materials | | |  |
|  | 1.5 | System Overview | | |  |
| **2** | **System Architectural Design** | | | |  |
|  | 2.1 | Architectural Style and Rationale | | |  |
|  | 2.2 | Component Model | | |  |
|  | 2.3 | Use Case Diagram | | |  |
| 3 | **Detailed Description of Modules** | | | |  |
|  | 3.1 | Complete Package Diagram | | |  |
|  | 3.2 | Modules Detailed Descriptions | | |  |
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|  | 4.2 | Data Dictionary | | |  |
| 5 | **User Interface Design** | | | |  |
|  | 5.1 | Overview of User Interface | | |  |
|  | 5.2 | Screen Images | | |  |
| 6 | **Requirements Matrix** | | | |  |
| 7 | **Appendices** | | | |  |

1. Appendices (if any)
2. Introduction

The system architecture, database design, description of the data and user interface design of the FC Research Grant Finder System will be described in this Software Design Document (SDD).

* 1. **Purpose**

This SDD is documented for the following purposes:

1. To describe the system architecture design and database design of the FC Research Grant Finder System.
2. To describe and illustrate the user interface design of the FC Research Grant Finder System.
   1. **Scope**

The system that will be built is FC Research Grant Finder. It is a web-based dashboard that will be created by using data visualization on the extracted data that will be obtained by web scraping from the target websites.

With the help of this system, the researchers can view the grant statistics of the faculty and other information such as numbers of grants received by respective faculty, Highest grant providing organization and amount of grant received by respective researcher. A researcher can also look for grants from the extracted data from the websites and filter his/her search. A researcher can also save the grants he wish to apply for in future. Overall, this web application will be very helpful for the research works of the university as it provides opportunities to researchers to apply for grants more easily than it is at present.

* 1. **Definitions, Acronyms and Abbreviation**

|  |  |
| --- | --- |
| **Term** | **Definition** |
| FR | Functional Requirement |
| SDD | Software Design Document |
| MVC | Model- View-Controller |
| NFR | Non-Functional Requirement |

* 1. **References**

1. Sommerville, 2016. “Software Engineering”, 10th Edition, Addison Wesley
2. IEE Recommended Practice for Software Requirements Specification

Specify complete list of references using a standardized reference format.

* 1. **Overview**

This document contains 5 sections which are described below:

1. Introduction: This section provides an overview of the SDD.
2. System Overview: This section describes the overall functionality provided by the application to the users.
3. System Architecture: This section describes the chosen system architecture in the application to be developed.
4. Database Design: This section describes the database of the application to be implemented. It includes the data dictionary which describes all the data attributes used in the system.
5. Interface Design: This section describes the view of how the application will look like for the user to interact with the application easily.
6. System Architectural Design
   1. **Architecture Style and Rationale**

MVC or Model-View-Controller is a software architecture pattern in which an application is divided into three interrelated components: the Model, the View, and the Controller. It is commonly utilized in web application design and implementation of user interfaces. This is the most commonly used design pattern by developers. The MVC design pattern has numerous advantages in system design and implementation. This design approach makes it much easier to manage and modify code.

In an MVC design pattern, the model is utilized to handle database operations such as insertion, deletion, update, and retrieval. These interactions occur between the controller and the system database. The view is the system's visual representation that shows the user interfaces to the end-user and takes user input from those interfaces. It also shows the end-user the system outputs. Invoking the functions, processing the input, and sending the output to the display are all critical tasks of the controller. The diagram below is an architectural model that depicts the MVC architecture design pattern that will be used to develop FC Research Grant Finder System.

A screenshot of a computer screen

Description automatically generated with low confidence

* 1. **Component Model**

A picture containing diagram, text, plan, technical drawing

Description automatically generated

**Figure 2.1: Component Model of <FC Research Grant Finder System>**

The component model of the FC Research Grant Finder System is drawn above. A stable internet connection is necessary so that the system works properly. The language used for interface designing is ReactJS and for the database to communicate with the backend, which is Django, we used MongoDB. The grant data will be stored in the system database after they are extracted from the websites.

* 1. **Use Case Diagram**

**A picture containing text, diagram, line, sketch

Description automatically generated**

**Figure 2.2: Use Case Diagram of <Name of the System>**

1. Detailed Description of Components
   1. **Complete Package Diagram**

A picture containing text, screenshot, rectangle, diagram

Description automatically generated

**Figure 3.1: Subsystem of <Name of the System>**

* 1. **Detailed Description**
     1. **Subsystem <Authentication>**
        1. **P001: Package <Authentication>**

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Description automatically generated with medium confidence*

* + - 1. **Class Diagram**

A screenshot of a computer

Description automatically generated with medium confidence

**Figure 3.2: Class diagram for <Authentication>**

* + - 1. **Sequence Diagrams**

a) SD001: Sequence diagram for Create New Phone Order

A picture containing screenshot, text, diagram, design

Description automatically generated

**Figure 3.3: Sequence Diagram of <Login>**

* + 1. **Subsystem <Data Management>**
       1. **P002: Package < Data Management >**

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* + - 1. **Class Diagram**

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Description automatically generated**

* + - 1. **Sequence Diagrams**

SD002: Sequence diagram for Manage user Data

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Description automatically generated**

SD003: Sequence diagram for View Extracted Data

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SD004: Sequence diagram for Arrange and Filter Data

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Description automatically generated with low confidence

SD005: Sequence diagram for Data Preprocessing and Dashboard Creation

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Description automatically generated**

* + 1. **Subsystem <Manage Scraping>**
       1. **P003: Package < Manage Scraping >**

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Description automatically generated with low confidence**

* + - 1. **Class Diagram**

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Description automatically generated**

* + - 1. **Sequence Diagrams**

SD006: Sequence diagram for Data Preprocessing and Dashboard Creation

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Description automatically generated**

* + 1. **Subsystem <View Dashboard>**
       1. **P004: Package < View Dashboard >**

**A screenshot of a computer screen

Description automatically generated with low confidence**

* + - 1. **Class Diagram**

**A picture containing screenshot, text

Description automatically generated**

* + - 1. **Sequence Diagrams**

SD007: Sequence diagram for View Dashboard

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Description automatically generated

* + 1. **Subsystem <Search Grants>**
       1. **P005: Package < Search Grants >**

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Description automatically generated with medium confidence**

* + - 1. **Class Diagram**

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* + - 1. **Sequence Diagrams**

SD008: Sequence diagram for Search Grants

A screenshot of a computer screen

Description automatically generated with low confidence

SD009: Sequence diagram for Sort & Filter Grants

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Description automatically generated

* + 1. **Subsystem <View Grants>**
       1. **P006: Package < View Grants >**

**A screenshot of a computer

Description automatically generated with medium confidence**

* + - 1. **Class Diagram**

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Description automatically generated with low confidence**

* + - 1. **Sequence Diagrams**

SD010: Sequence diagram for View Grant Details

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Description automatically generated

SD011: Sequence diagram for Save Grants

A picture containing screenshot, text, diagram, design

Description automatically generated

SD012: Sequence diagram for Deadline Notification

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Description automatically generated

1. Data Design
   1. **Data Description**

The database design stores the information and system data. The information is safely kept in the system database. The figure below shows the database design of the system.

*A picture containing screenshot, text, design

Description automatically generated*

The data entities are described below:

|  |  |
| --- | --- |
| Entity | Description |
| Research Manager | It stores the data of the research Manager such as id and password. |
| Research Head | It stores the data of the research head such as id and password. |
| Research Officer | It stores the data of the research head such as id and password. |
| User | It stores the data of the Researcher |
| Field Type | It stores the data related to the field of research for grants. |
| Grant | It stores the data of the grants. |
| Funding Organization | It stores the data of the funding organizations |
| Faculty | It stores the data of the faculty. |
| Grant Status | It stores the status of grants if it is ongoing or not. |
| Lecturer | It stores the data of the lecturer of the faculty. |

* 1. **Data Dictionary**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Datatype** | **Constraints** | **Description** |
| Research Manager | | | |
| ManagerEmailID | String | Primary Key | Unique ID for research manager |
| Name | String | Not Null | Name of the research Manager |
| Password | String | Not Null | Password that the research manager uses to log into the system. |
| Research Head | | | |
| HeadEmailID | String | Primary Key | Unique ID for research head |
| Name | String | Not Null | Name of the research Head |
| Password | String | Not Null | Password that the research head uses to log into the system. |
| Research Officer | | | |
| OfficerEmailID | String | Primary Key | Unique ID for research officer |
| Name | String | Not Null | Name of the research officer |
| Password | String | Not Null | Password that the research officer uses to log into the system. |
| Field Type | | | |
| FieldID | Int | Primary Key | Unique ID for each field of research. |
| Name | String | Not Null | The name of the fields. |
| GrantID | Int | Foreign Key | The grantID to get the grants related to the field. |
| FundingOrgID | Int | Foreign Key | The FundingOrgID to get the sponsors related to the field. |
| Grant | | | |
| GrantID | Int | Primary Key | Unique ID for each grants. |
| Name | String | Not Null | The title of each grants. |
| grantType | String | Nullable | The type of grants. |
| Description | String | Nullable | The details of each grant. |
| grantAmount | Int | Not Null | The amount offered in each grants |
| grantStatus | Bool | Not Null | Determines if the grant is over or ongoing. |
| FieldID | Int | Foreign Key | Access the field of research related to grants |
| FundingOrganizationID | Int | Foreign Key | Access the funding organizations that provide grants. |
| Funding Organization | | | |
| FundingOrganizationID | Int | Primary Key | Unique ID for representing the funding organization. |
| Name | String | Not Null | Name of the funding organization |
| GrantID | Int | Foreign Key | Access the grant information that have the same funding organization. |
| FieldID | Int | Foreign Key | Access the number of fields an organization is funding. |
| Faculty | | | |
| FacultyID | Int | Primary Key | Unique ID for representing faculty. |
| FacultyName | String | Not Null | Provided the name of the faculty. |
| LecturerID | Int | Foreign Key | Access the lecturers in a faculty |
| GrantID | Int | Foreign Key | Access the grants by each faculty. |
| Grant Status | | | |
| GrantStatusID | Bool | Primary Key | Stores the true or false value if the grant exist or not. |
| startDate | Date | Not Null | The start date of the grant |
| endDate | Date | Not Null | The ending date of grants. |
| GrantID | Int | Foreign Key | Access the grant information to update the status. |
| Lecturer | | | |
| LecturerID |  | Primary Key | Unique ID to represent the lecturer of faculty. |
| Name | String | Nullable | Name of the lecturer. |
| FacultyID | Int | Foreign Key | Access the faculty details the lecturer belongs to. |
| FieldID | Int | Foreign Key | Access the field of research of the grants |
| GrantID | Int | Foreign Key | Access the grant information. |

1. User Interface Design
   1. **Overview of User Interface**

The user interface is an essential part of the development of a project. With the help of user interfaces, a prior idea can be got how the system will look and function when it is developed, so in this way the flow of the system can be identified and if there is any flaw, it can be identified and improved. The FC Research Grant Finder system will have two different interfaces for the user and admin. Among the admin, there are 3 types who have specific limitations according to their designation.

* 1. **Screen Images**

A screenshot of a login form

Description automatically generated with medium confidence

Fig: Login Screen

A screenshot of a login form

Description automatically generated with medium confidence

Fig: Manage User Screen

A screenshot of a computer

Description automatically generated

View data and upload to database

A screenshot of a computer screen

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A screenshot of a dashboard

Description automatically generated with low confidence

A picture containing text, screenshot, diagram, font

Description automatically generated

A screenshot of a dashboard

Description automatically generated with low confidence

Dashboard

A picture containing text, screenshot, colorfulness, design

Description automatically generated

1. Requirements Matrix

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | P001 | P002 | P003 | P004 | P005 | P006 |
| UC001 | X |  |  |  |  |  |
| UC002 |  | X |  |  |  |  |
| UC002 |  | X |  |  |  |  |
| UC004 |  | X |  |  |  |  |
| UC005 |  | X |  |  |  |  |
| UC006 |  |  | X |  |  |  |
| UC007 |  |  |  | X |  |  |
| UC008 |  |  |  |  | X |  |
| UC009 |  |  |  |  | X |  |
| UC010 |  |  |  |  |  | X |
| UC011 |  |  |  |  |  | X |
| UC012 |  |  |  |  |  | X |

**Appendix C: Software Testing Document**



**Software Testing Documentation**

FC RESEARCH GRANT FINDER

Version 1.0

25/06/2023

SCHOOL OF COMPUTING

Prepared by: Islam Mohammed Ruzhan

Revision Page

1. **Overview**

Describe the content of the current version.

1. **Target Audience**

State the targeted audience.

1. **Project Team Members**

List the team members and respective assigned module.

1. **Version Control History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Primary Author(s)** | **Description of Version** | **Date Completed** |
| <1.00> |  |  |  |

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|  | 1.2 | Scope | |  |
|  | 1.3 | Definitions, Acronyms and Abbreviations | |  |
|  | 1.4 | Reference Materials | |  |
|  | 1.5 | System Overview | |  |
| **2** | **Test Cases** | | |  |
|  | 2.1 | Test TC001 for Module <Name of Module1>: <Name of Use Case (UC001)> | |  |
|  |  | 2.1.1 | Test Case TC001\_01 |  |
|  |  | 2.1.2 | Test Case TC001\_02 |  |
|  | 2.2 | … | |  |
| **3** | **Test Approach Analysis** | | |  |
| **4** | **Additional Materials** | | |  |
|  |  | | |  |
|  |  |  | |  |
|  |  |  | |  |

1. Introduction

Software testing is done once system development is complete. The main objective of this process is to convince both the user and the developer that the application is simple to use, capable of performing perfectly, and able to satisfy user needs. Additionally, through testing the software, faults can be found and fixed, allowing things should be improved. Software testing is essential for verifying the product's quality.

* 1. **Purpose**

This software testing documentation provides the necessary information about testing activities that include test action and expected results for each test cases of FC Research Grant Finder System.

* 1. **Scope**

The software product is FC Research Grant Finder System which visualizes the grant data to the users and also enables them to search for grants from the repository. Testing covers the application's functional requirements to ensure that there are no errors or flaws.

* 1. **Definitions, Acronyms and Abbreviation**

|  |  |
| --- | --- |
| Term | Description |
| STD | Software Testing Documentation |
| FC | Faculty of Computing |

* 1. **References**

1. *Software testing - documentation* *Online Courses and eBooks Library*. Available at: https://www.tutorialspoint.com/software\_testing/software\_testing\_documentation.htm (Accessed: 25 June 2023).
   1. **System Overview**

This SDD document contains the test cases to be executed during the testing phase of the FC Research Grant Finder System.

1. Test Cases, Data and Expected Results
   1. **Test TC001 for Module <Authentication>: <Login (UC001)>**

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This test contains the following test cases:

UC001\_01: Successful login

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the login page. |  | System displays the login page. |
| 2 | The user enters the correct user details | Email: [abdur@gmail.com](mailto:abdur@gmail.com)  Password: a@34ruz | The system successfully logs in according to the user credentials. |
| 3 | The user clicks on the login button. |  | The system verifies the user successfully. |

UC001\_02: Invalid Login details

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| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the login page. |  | System displays the login page. |
| 2 | The user enters the details | Email: abdur2  Password: a@34ruz | The system displays the user input. |
| 3 | The user clicks on the login button. |  | The system displays error messages. |

UC001\_03: Incorrect Login details

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| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the login page. |  | System displays the login page. |
| 2 | The user enters the details that is not in the database | Email: [ruz@gmail.com](mailto:ruz@gmail.com)  Password: a@34ruz | The system displays the user input. |
| 3 | The user clicks on the login button. |  | The system displays error message because the data did not match with the database. |

* 1. **Test TC002 for Module<Manage Data>: <Manage User Data (UC002)>**

This test contains the following test cases:

UC002\_04: Input valid user details while adding users.

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| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The admin enters the admin page. |  | System displays the admin page. |
| 2 | The admin enters the details to create a user account. | Email: [uaben@gmail.com](mailto:uaben@gmail.com)  Password: a@34ruz | The system displays the input. |
| 3 | The admin clicks on the add user button. |  | The system waits for confirmation. |

UC002\_05: Input invalid user details while adding users.

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The admin enters the admin page. |  | System displays the admin page. |
| 2 | The admin enters the invalid details to create a user account. | Email: uaben123  Password: a@34ruz | The system displays the input. |
| 3 | The admin clicks on the add user button. |  | The system displays error. |

UC002\_06: Successfully view the user data

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The admin enters the admin page. |  | System displays the admin page. |
| 2 | The admin clicks on view users button |  | The system views the user data. |

UC002\_07: Unsuccessful to view the user data

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The admin enters the admin page. |  | System displays the admin page. |
| 2 | The admin clicks on view users button |  | The system is unable to view the data |

UC002\_08: Save changes to the database.

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research head enters the admin page. |  | System displays the admin page. |
| 2 | The research head views the user details. |  | The system displays the user details. |
| 3 | The research head clicks on the save changes button. |  | The system saves the data in the database. |

* 1. **Test TC003 for Module< Manage Data >: <View the extracted Data (UC003)>**

This test contains the following test cases:

UC003\_01: Successfully view the extracted data.

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The admin enters the admin page. |  | System displays the admin page. |
| 2 | The admin views the extracted data. |  | The system displays the extracted data. |

UC003\_02: Unsuccessful to view the extracted data.

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The admin enters the admin page. |  | System displays the admin page. |
| 2 | The admin views the extracted data. |  | The system displays error. |

* 1. **Test TC003 for Module< Manage Data >: <Arrange and filter data (UC004)>**

UC004\_01: Successfully categorize the data.

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research manager enters the admin page. |  | System displays the admin page. |
| 2 | The research manager views the extracted data. |  | The system displays the extracted data. |
| 3 | The research manager clicks on categorize data by funding organization |  | The system categorizes the data by funding organization |
| 4 | The research manager clicks on categorize data by revenue |  | The system categorizes the data by revenue |
| 5 | The research manager clicks on categorize data by ongoing grants. |  | The system categorizes the data by ongoing grants. |
| 6 | The research manager clicks on categorize data by field of research |  | The system categorizes the data by field of research |

UC004\_02: Successfully access the data.

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research head enters the admin page. |  | System displays the admin page. |
| 2 | The research head access the categorized data |  | The system displays the categorized data. |
| 3 | The research head clicks on save changes |  | The system stores the data in the database. |

* 1. **Test TC003 for Module< Manage Data >: <** **Preprocessing and Dashboard Creation (UC005)>**

UC005\_01: Successfully clean the data

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research officer enters the admin page. |  | System displays the admin page. |
| 2 | The research officer clicks on clean data |  | The system loads the data and cleans it. |

UC005\_02: Unsuccessful in cleaning the data

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research officer enters the admin page. |  | System displays the admin page. |
| 2 | The research officer clicks on clean data |  | The system cannot find data and error message is shown. |

UC005\_03: successfully transform data

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research manager enters the admin page. |  | System displays the admin page. |
| 2 | The research manager clicks on transform data |  | The system transforms data into a more viewable manner. |

UC005\_04: Unsuccessful to transform data

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research manager enters the admin page. |  | System displays the admin page. |
| 2 | The research manager clicks on transform data |  | The system displays error. |

UC005\_05: Successfully save the data preprocessing

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research head enters the admin page. |  | System displays the admin page. |
| 2 | The research head views the data |  | The system displays the preprocessed data. |
| 3 | The research head clicks on save button |  | The preprocessed data is stored in the database. |

UC005\_06: Unsuccessful to save the data preprocessing

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| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research head enters the admin page. |  | System displays the admin page. |
| 2 | The research head views the data |  | The system displays the preprocessed data. |
| 3 | The research head clicks on save button |  | System shows error. |

* 1. **Test TC004 for Module< Manage Scraping >: <** **Manage Scraping (UC006)>**

UC006\_01: Successfully modify the scraping

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research head enters the admin page. |  | System displays the admin page. |
| 2 | The research head clicks on manage scraping |  | The system displays the manage scraping options. |
| 3 | The research head chooses an option |  | System successfully modify the scraping. |

UC006\_02: Unsuccessful to modify the scraping

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The research head enters the admin page. |  | System displays the admin page. |
| 2 | The research head clicks on manage scraping |  | The system displays the manage scraping options. |
| 3 | The research head chooses an option |  | System displays error. |

* 1. **Test TC004 for Module< View Dashboard >: <** **View Dashboard (UC007)>**

UC007\_01: Successfully view the dashboard

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the system |  | The system fetches the dashboard data and view the dashboard. |

UC007\_02: Unsuccessful to view the dashboard

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the system |  | The system shows error message. |

* 1. **Test TC004 for Module< Search Grants >: <** **Search for grants(UC008)>**

UC008\_01: Successfully find grants.

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the search page. |  | System displays the search page. |
| 2 | The user enters the keyword |  | The system displays the keyword. |
| 3 | The user clicks on the search button. |  | System retrieves grants that match the keywords |

UC008\_02: Unsuccessful to find grants.

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the search page. |  | System displays the search page. |
| 2 | The user enters the keyword | computer | The system displays the keyword. |
| 3 | The user clicks on the search button. |  | System does not find any search results. |

* 1. **Test TC004 for Module< Search Grants >: <** **Sort and filter grants(UC009)>**

UC009\_01: Sort and filter grants.

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the filter page. |  | System displays the filter page. |
| 2 | The user chooses the filters |  | The filters are applied |
| 3 | The user clicks on the search button. |  | System retrieves the result according to the filters. |

* 1. **Test TC004 for Module< View Grants>: <** **View Grant details(UC0010)>**

UC010\_01: View Grant details

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user clicks on the grants obtained from search |  | The system displays the grants details page. |

UC010\_02: Unable to view Grant details

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user clicks on the grants obtained from search |  | The system shows error. |

* 1. **Test TC004 for Module< View Grants>: <** **Save Grants(UC011)>**

UC011\_01: Save Grants

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the details page. |  | The system displays the grants details page. |
| 2 | The user clicks on the save grants button. |  | The system saves the grant to the user database |

UC011\_02: Unable to Save Grants

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The user enters the details page. |  | The system displays the grants details page. |
| 2 | The user clicks on the save grants button. |  | The system dispays error message and does not save the grant |

* 1. **Test TC004 for Module< View Grants>: <** **Deadline Notification(UC012)>**

UC012\_01: Send deadline notification

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The deadline of a grant is nearby |  | The system checks the user database. |
| 2 | The system finds the users whose saved grants has deadline nearby |  | Send notification to the user. |

UC012\_01: Unable to send deadline notification

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Action** | **Input Data** | **Expected Result** |
| 1 | The deadline of a grant is nearby |  | The system checks the user database. |
| 2 | The system does not find any user whose saved grants has deadline nearby |  | System does not send notification. |