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Home



DI

Digital Health (DI)

COMP90082-2023-SM1-DI-Redback

Project Details Trello

Quick Access

Process Documentation

Product Backlog	Meetings	Sprint Plan & Review	Development
Trello	Research		

Product Documentation

Quality	Risk Management	Sprint Plan & Review	Requirements
Mapping System	Video	Presentations	

Roadmap And Assignments Deadline

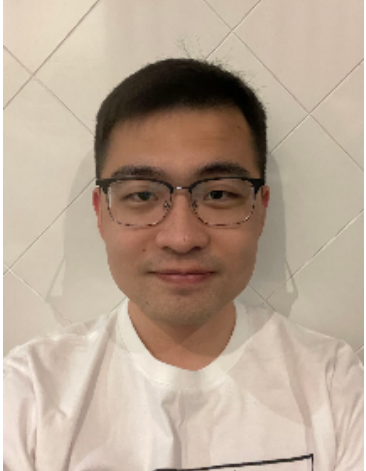
- Client Meeting Every Friday 4pm – 5pm
- Sprint 1: Inception (or design sprint) 24 Mar 2023 13:59
- Peer Review #1 (self+team) [10-15mins assessment task] 06 Apr 2023 23:59
- Sprint 2: Development 01 May 2023 23:00
- Peer Review #2 (self+team) [10-15mins assessment task] 19 May 2023 23:59
- Sprint 3: Development 26 May 2023 13:00
- Final presentation 26 May 2023 23:59
- Professional Skills #2 (self-assessment) [10mins assessment task] 26 May 2023 23:59
- Contributions to project [no submission here] 09 Jun 2023 13:00
- Sprint 4: Product 09 Jun 2023 13:00
- Self-reflection report[1-2days assessment task] 09 Jun 2023 13:00

Stakeholders

Name	Role	Contact
Mauro Mello Jr	Supervisor	Email: mauro.mellojr@unimelb.edu.au

Dr Vlada Rozova	Client	Email: vlada.rozova@unimelb.edu.au
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Team

Name	Role	Photo	Contact
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Recent space activity



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Mingjun GAO

[Deployment Plan](#) updated 11 minutes ago • [view change](#)



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Yanxi KE

[Sprint 3 Plan](#) updated 26 minutes ago • [view change](#)

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- [Runzhe HUA](#) (50 minutes ago)
- [Lang Cao](#) (10 hours ago)
- ...

Requirements

- Background
- Functional Requirements
- Non-Functional Requirements
- Motivational Model
- Paper Prototype
- Personas
- User Stories

Background

- Background
- About Clients
- Client Goals
- Scope

Background

When a patient sees a doctor, the doctor records the patient's symptoms. However, doctors will abbreviate or modify it for the convenience of recording according to personal habits. The description of the symptoms that led to these symptoms is not part of the Universal Indication List. This makes it difficult to count and analyze symptoms. Therefore, turning the original file into a Universal Indication List is necessary.

About Clients

There are three industry partners becoming clients. there are Vlada Rozova, Mike Conway, and Daniel Capurro. The first two of them will be our contacts.

Client Goals

The core functionality of the project is to allow users to upload the txt files, algorithmically map the raw data files (txt) to a list of the Universal Indication List, and host this functionality through a local interface. The customer wishes to implement the system in two modes. One mode is for researchers to directly upload data and then download transformed data from the system. Another mode is that after the researchers upload the data, they modify the wrongly mapped data through the interface to improve the system algorithm. In order to ensure that only relevant researchers can use the system, user login and registration are required. But only a handful of researchers will use the system, so it requires no administrators. In addition, the result could be visualisation by the mapping performance, including the number that can be mapped and cannot be mapped, and mapping based on which tools. Each mapping will be recorded and the user also can see their mapping history through their account.

Word Explanation

UIL: full name is the Universal Indication List, which is provided by clients and will be updated in the future.

SNOMED CT: we are using SNOMED CT-AU in this project. It is a database containing lots of words. More information will introduction on the development page.

Docker: Docker Desktop is the software used for connecting to SNOMED CT.

Raw text: Provided by clients, an example of input, each line should map to one in UIL

System

According to the customer's goals, this mapping system is based on the website (In localhost). Therefore, this project has two central systems: a mapping system and an account management system. The mapping system includes the function mapping raw text to the Universal Indication List. The account management system includes recording user information to log in and find the history mapping system.

Scope

In Scope

Digit Health aims to provide the University of Melbourne researchers with a mapping system so that they can map raw plaintext to a list of common instructions. Web-based and natural language processing technologies are necessary. Mapping algorithms should be able to learn and improve over time based on user feedback. We will implement the system within four months.

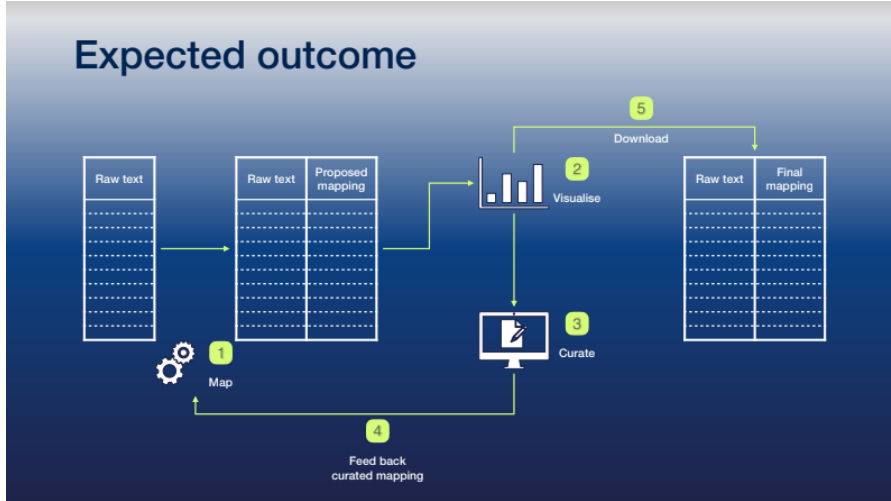
Out of Scope

This is also available for other business needs. If the negotiations are successful in the future, relevant interfaces may be provided for external personnel (Hospitals, other university medical research centres, and national medical departments).

Time Line



Functional Requirements



This is the figure provided by clients, including the 5-main function.

Version 3

- 1. Mapping system**
 - The system should be able to convert non-standard disease descriptions into the Universal Indication List.
 - There are three columns in the mapping result, raw text, mapping result, mapping based on SNOMED CT or UIL.
 - The result can be the mapping result or Non-Match.
 - Ability to submit multiple files at once.
 - Upon uploading files, the system will indicate the state of the process(processing or finish).
 - The system should allow researchers to modify the results.
 - It should show in different colours if the result has been modified.
 - Once the mapping result has been modified, the raw text and new mapping result will be saved as a new dictionary in the local file.
 - Users can only input data that are within SNOMED-CT and UIL as possible modification values.
 - The system should allow researchers to export the results into a file
 - The file should be a CSV file to download.
 - The system should visualize the accuracy of the mapping result.
 - The mapping result should display how many can be mapped and how many Non-Match
 - The mapping result in the Universal Indication List is then flagged as UIL. Otherwise, flag it as SNOMED CT if the result can be found in SNOMED CT but cannot find it in UIL.
 - The mapping result will also indicate the distance between the mapping result and the raw data, as well as the distances between other potential results and the raw data.
 - The system can be switched to pipeline mode
 - Others can call the system's interface directly, upload data, and obtain mapping results in CSV format.
- 2. Account system**
 - The system can register and log in to the user.
 - Email, name and password are recorded in the system.
 - The Email will contain the random password to log in the first time and then they can set the password by themselves.
 - The user can view all the mapping history.
 - The system keeps a record of all mapping history.
 - The user can look up the mapping history of all files uploaded by all users.

Version 2

- a. The system should be able to convert non-standard disease descriptions into standardized disease descriptions (allow download results). And they want to see the mapping's results (each data).
 - i. The raw plaintext or data including unnecessary text or incomplete names needs to be mapped to the database as closely as possible.
 - ii. There are two main parts of the mapping system
 - 1. Mapping raw plaintext to SNOMED ST.
 - 2. Finding the SNOMED ST is not the Universal Indication List or not.
- b. The system should allow researchers to modify the results to help the system improve its algorithms.
 - i. After the user maps their result, they can see them in the table and then change to the correct one if there is an error in it.
 - ii. This behaviour needs to be recorded in the database
 - iii. Each time user modifies the result, it will be saved to the database, and then if the raw text appears again, it will be mapped by the new result.
- c. The system should allow researchers to export the results into a file for further analysis.
 - i. The CSV files can be downloaded
- d. The system should visualize the accuracy of the mapping situation.
 - i. Showing the part of data that cannot be mapped or is not sure to be mapped and how many of them can be confirmed for mapping.
- e. The system can be switched to pipeline mode
 - i. Once the mapping system is reliable, the user may have a large number of raw plaintext, the user only needs to upload and then download it as quickly as possible.

Version 1

1. Mapping System

- a. The system should be able to convert non standard disease descriptions into standardized disease descriptions (allow download results). And they want to see the results (each data) of the mapping.
 - i. The raw plaintext or data including unnecessary text or incomplete names needs to be mapped to the database as much close as it can.
- b. The system can provide a database of standardized disease descriptions that researchers can access.
 - i. the Universal Indication List will be provided by clients.
- c. The system should allow researchers to modify the results to help the system improve its algorithms.
 - i. after the user maps their result, they can see them in the table and then change to the correct one if there is an error in it.
 - ii. This behaviour needs to be recorded in the database
- d. The system should allow researchers to export the results into a file for further analysis.
 - i. The CSV files can be downloaded
- e. The system should visualize the accuracy of the mapping situation.
 - i. Showing the part of data that cannot be mapped or is not sure to be mapped and how many of them can be confirmed for mapping.
- f. The mapping algorithm can be upgraded by users modified or manually.
 - i. each time user modifies the result, it will be saved to the database, and then if the raw text appears again, it will be mapped by the new result.
 - ii. It may have multiple mapping algorithms in systems, but they may not be efficient over time. It weight in each algorithm needed to be upgraded.

2. Account system

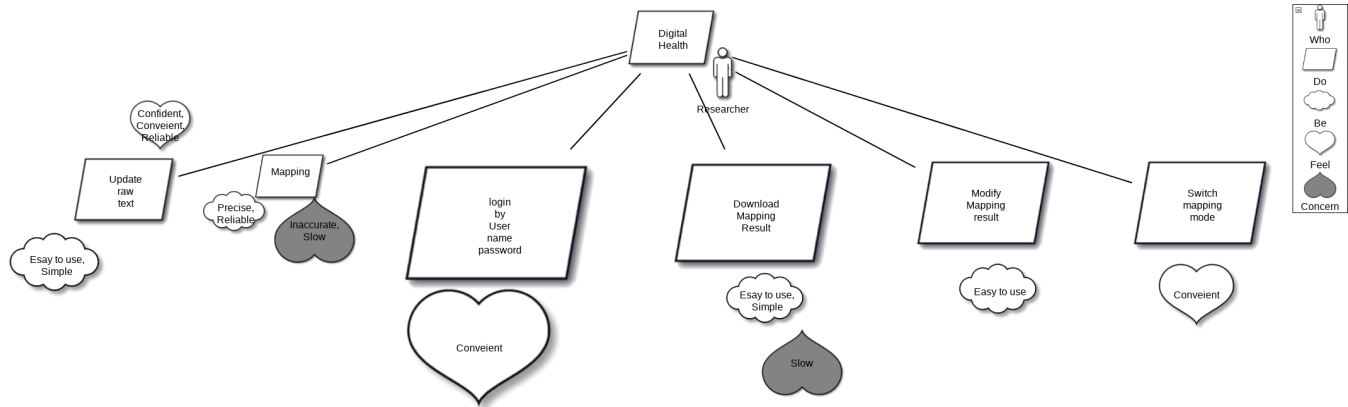
- a. Password is sent by Email to create a new account or reset the password.
- b. The system should encrypt all users' information data.
 - i. Having a random individual ID for each user.
- c. The system should allow administrators to manage research and modify information (create, modify, query, delete).
- d. The system should allow the administrator to back up information and algorithms.
 - i. only save the key weight

Motivational Model

Do-Be-Feel-Who List

Who	Do	Be	Feel
• Researcher	<ul style="list-style-type: none"> • Login by username and password • Update raw text • Download Mapping Result • Modify Mapping result • Switch mapping mode • Mapping 	<ul style="list-style-type: none"> • Easy to use • Simple • Responsive • Simple • Intuitive • Precise 	<ul style="list-style-type: none"> • Confident • In control • Convenient • Reliable

Motivational Model

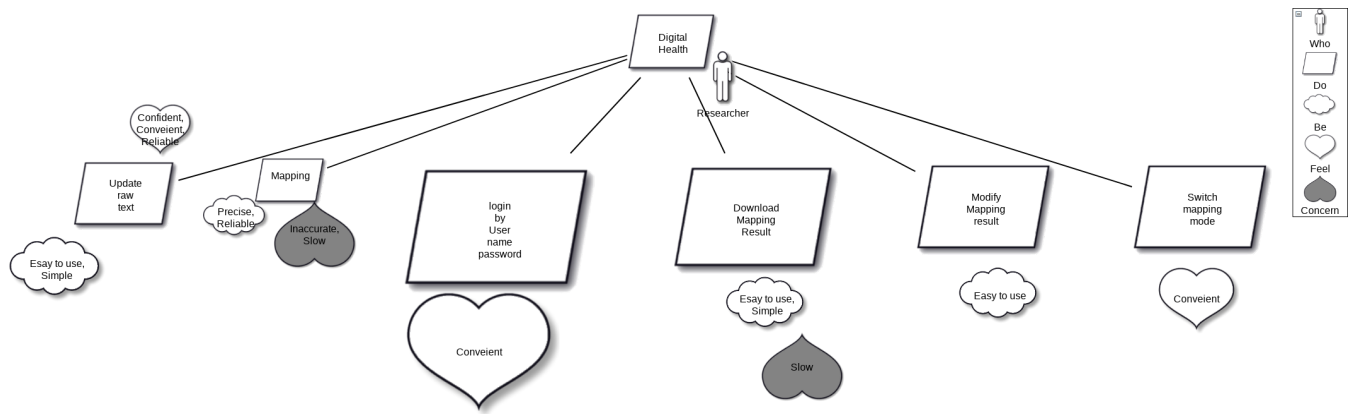


Motivational Model Version1

Do-Be-Feel-Who List

Who	Do	Be	Feel
<ul style="list-style-type: none"> • Doctor • Researcher • Administrator 	<ul style="list-style-type: none"> • Create account • Sending Email • Upload raw plain • Manage different account • Visualise Mapping result • Mapping raw plaintext to database • Modify the mapping result • Export or download the mapping result • Encrypt all data • Update Mapping algorithm • Change user information • Change password 	<ul style="list-style-type: none"> • Easy to use • Simple • Responsive • Simple • Intuitive 	<ul style="list-style-type: none"> • Confident • In control • Convenient • Reliable

Motivational Model



Non-Functional Requirements

Version 3

1. The system needs to map in a limited time.
 - a. If multiple users are mapping the data at the same time, the system needs to make sure all of them are mapping efficiently.
2. High mapping accuracy is necessary.
 - a. Mapping as much as the system can and less error.
3. the system installation needs to be simple and fast
 - a. it needs to use the docker technology to install
 - b. The installation needs to consider the system and environment of the local server in order to install different versions.
4. Keep the information safety in the service.
 - a. Network security needs to be ensured.

Non-Functional Requirements Version2

1. The system should have a fast response time to minimize delays in the research process.
 - a. The mapping process needs to be efficient.
2. The system should be able to handle a large volume of data with high accuracy.
 - a. The system can be improved the performance over the time
3. The system should have a fast response time during mapping.

Non-Functional Requirements Version1

1. Mapping system
 - a. The system should have a fast response time to minimize delays in the research process.
 - i. The mapping process needs to be efficient.
 - b. The system should be able to handle a large volume of data with high accuracy.
 - i. can be improved the performance over the time
 - c. The system should be available and accessible to users 24/7 with minimum downtime for maintenance or upgrades.
 - i. It can still be used when the system backup itself.
 - d. The system should be able to handle a large volume of data with high accuracy.
 - e. The system should have a fast response time during mapping.
2. Account System
 - a. The system should have a user-friendly interface for easy use.
 - b. The system should be secure and protect user data from unauthorized access.
 - c. The database should be reliable.

Paper Prototype

V2.0:

This is the final version that we used in the development

what we do:

- According to customer needs, all pages related to the administrator role have been deleted.
- At the same time, the functions related to the manage account page are also deleted. The customer is very satisfied with the remaining prototype and said that it should now focus on the prototype verification of the main function mapping system

Login page	Register Page	Mapping Page
 Login User Name admin1 Password Please Enter Password Remember Me Login Don't have an account? Sign Up	 Register Username Email Password Confirm Password Register	 Mapping System Upload Mappings ID Title Description Created At f060b2a4-8469-4544-a3ae-f6f167fc7f 2023-04-16 22:55:58

V1.2:

Figma: <https://www.figma.com/files/project/86115985/Team-project?uid=1219124471300492886>

what we do:

- According to customer needs, all pages related to the administrator role have been deleted.
- At the same time, the functions related to the manage account page are also deleted. The customer is very satisfied with the remaining prototype and said that it should now focus on the prototype verification of the main function mapping system

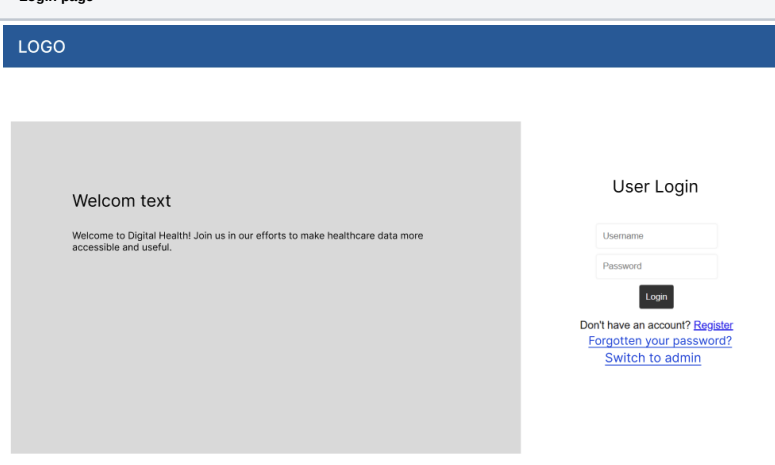
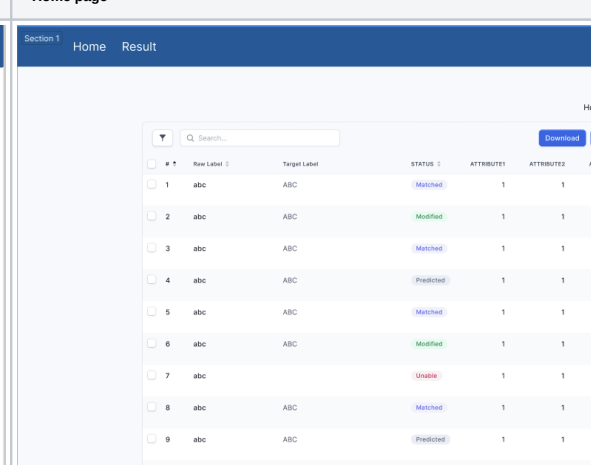
Login page	Home page
 LOGO Welcom text Welcome to Digital Health! Join us in our efforts to make healthcare data more accessible and useful. User Login Username Password Login Don't have an account? Register Forgotten your password?	 Section 1 Home Result Q: Search... Download Raw Label 1 Target Label STATUS ATTRIBUTE1 ATTRIBUTE2 1 abc ABC Matched 1 1 2 abc ABC Modified 1 1 3 abc ABC Matched 1 1 4 abc ABC Predicted 1 1 5 abc ABC Matched 1 1 6 abc ABC Modified 1 1 7 abc ABC Unavailable 1 1 8 abc ABC Matched 1 1 9 abc ABC Predicted 1 1 10 abc ABC Matched 1 1 1-10 of 87 Rows per page: 10

V1.1:

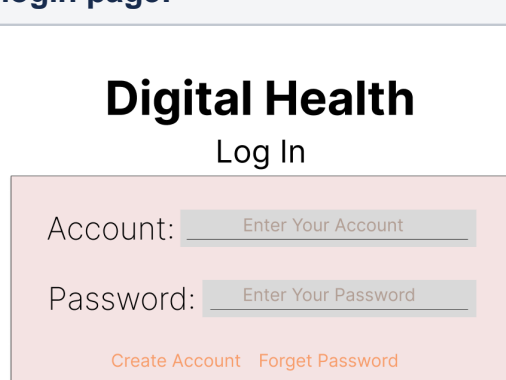
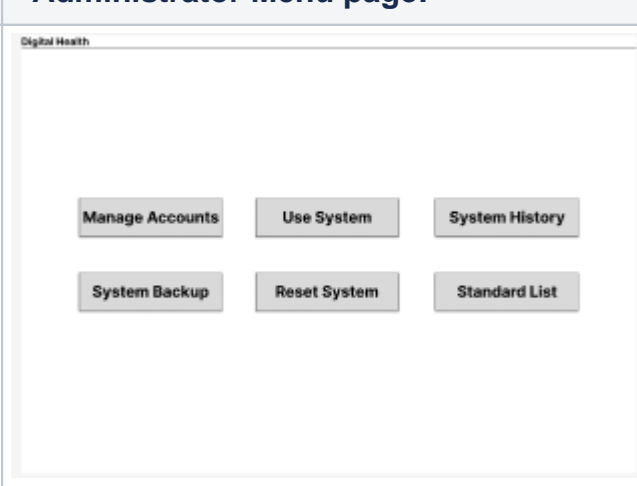
Figma: <https://www.figma.com/files/project/86115985/Team-project?fuid=1219124471300492886>

what we do:

- We used better-looking templates, and we rebuilt the entire prototype.
- We have extended the page design for each function page.
- We have made page changes according to the envisaged needs and functions.

Login page 	Home page 
--	--

V1:

User login page: 	Administrator Menu page: 
--	---

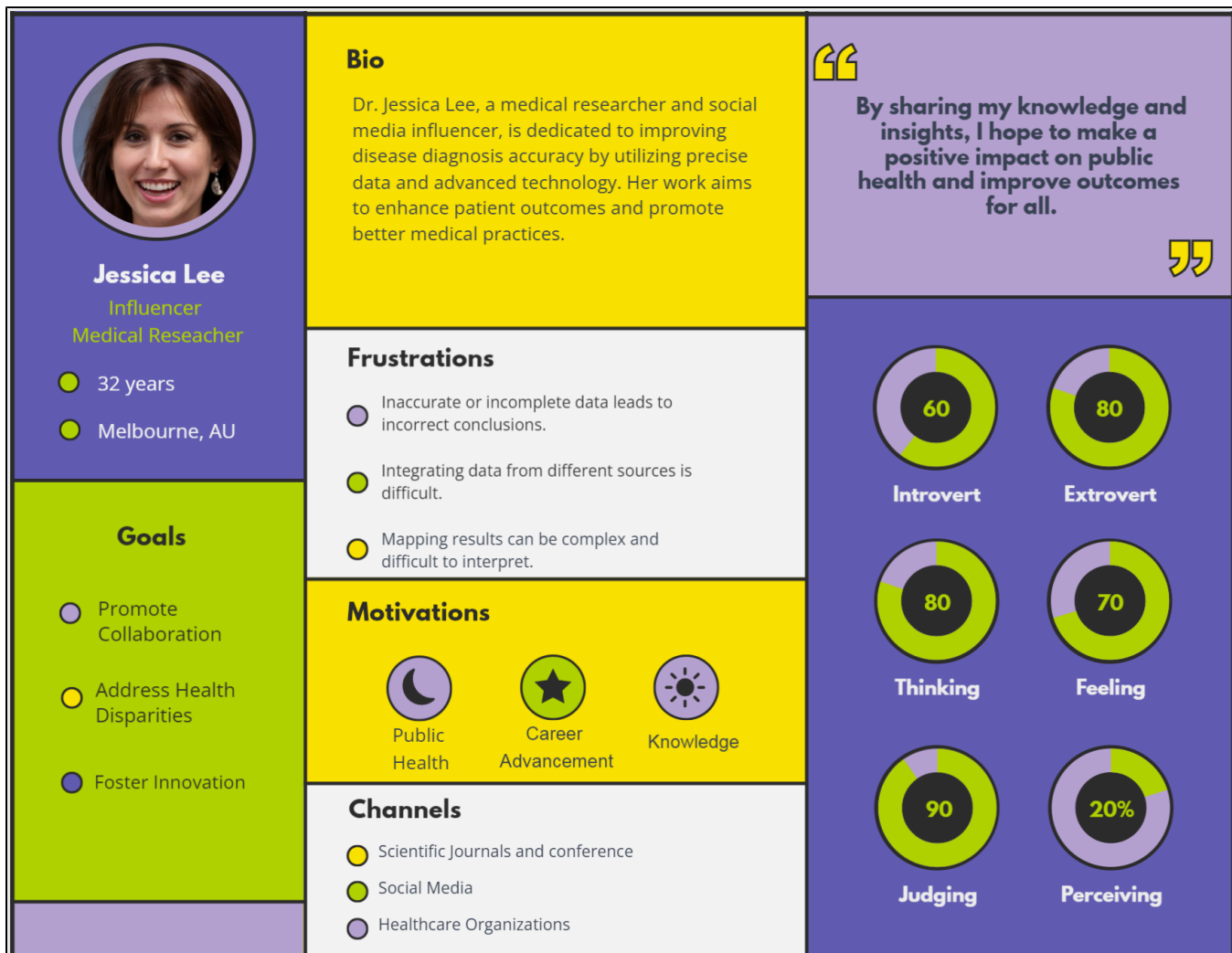
Personas

NOTE: Persona 2 is no longer used in this project, please be aware.

Persona 1

Name: Jessica Lee

Occupation: Medical Researcher



How did the Frustrations and characteristics of Jessica Lee influence the system Design?

Her frustrations:

- Accurate data quality: Provide data quality checking tools in the software to ensure the accuracy and integrity of the data. (e.g. Automated Data Cleaning Functionality)
- Multi-source data integration: Data merging, data format conversion function. (e.g. merging multiple JSON files with the same structure, or converting JSON files to csv)
- Easy-to-interpret mapping results: Design a visual, interactive mapping tool to help healthcare professionals better understand and interpret mapping results. (e.g. An easy-to-understand user interface that can show various mapping results, providing tools to help users interpret the results).

Jessica's characteristics:

- Providing tools that help with decision-making and analysis when designing your software. (e.g. interactive analysis tool helps users analyze and compare different data sets)
- Since her personality focuses on judgment and decision making, the design could consider giving me neutral advice based on previous mapping results or building an intelligent search engine to help her access
- A structured workflow that allows medical staff to follow a predefined process for data mapping and analysis to improve efficiency and accuracy

About abandoning Person2:

After careful consideration and discussion with the client, we have decided to **abandon** the Person 2 - System Administrator persona in our project. This is mainly due to the fact that the client does not see the need for a system administrator in their current setup and that the project is designed for a small number of users. As such, we have decided to focus our resources and efforts on other aspects of the project that align more closely with the client's needs and goals.

We have decided to retain the Person 2 - System Administrator page in our project, as it may still be useful for future analysis and development of system management functionalities. A new persona could be made in future analyzes.

Persona 2 (Abandonment)

Name: John Adams

Occupation: System Administrator



Product Backlog

Document Status	Version	Date	Comment
DONE	2.0	23 Mar 2023	Modifying requirements according to the results of the client meeting #2.
DONE	1.1	21 Mar 2023	Requirements plan
DONE	1.0	19 Mar 2023	Requirements plan (Requirements draft)

V2.0

User story link: [User Stories](#)

Sprint2 Backlog: [Sprint 2 Backlog](#)

- System Environment

- US17-Need to use docker for software deployment on the server

- Mapping System

- US08-Web Interface with a nav bar

- nav bar has "mapping", and "upload", the right side is the account state and "logout" button.

- US05-The user can upload csv, txt files to the system.
 - US14-Ability to submit multiple files at once.
 - US12-it will show each upload files' state(processing or finish)
 - US01-The system should be able to convert non-standard disease descriptions into the Universal Indication List.

- There are three columns in the mapping result, raw text, mapping result, mapping based on SNOMED CT or UIL

- The result can be the mapping result or Non-Match.

- Upon uploading files, the system will indicate the state of the process(processing or finish).

- US04-The system should allow researchers to modify the results.

- It should show in different colors if the result has been modified.

- Once the mapping result has been modified, the raw text and new mapping result will be saved as a new dictionary in the local file.

- US11-Users can only input data that are within SNOMED-CT and UIL as possible modification values.

- US02-The system should allow researchers to export the results into a file

- The file should be a CSV file to download.

- US15-The system should show the mapping result.

- US10-The mapping result will also indicate the distance between the mapping result and the raw data, as well as the distances between other potential results and the raw data.

- US03-The system should visualize the accuracy of the mapping result.

- The mapping result should display how many can be mapped and how many Non-Match

- The mapping result in the Universal Indication List is then flagged as UIL. Otherwise, flag it as SNOMED CT if the result can be found in SNOMED CT but cannot find it in UIL.

- US06-The system can be switched to pipeline mode

- Others can call the system's interface directly, upload data, and obtain mapping results in CSV format.

- Account System

- US07-The system can register and log in to the user.

- Email, name and password are recorded in the system.

- The Email will contain the random password to log in the first time and then they can set the password by themselves.

- US16-The user has a profile page that contains personal information
- The user can view all the mapping history.

- The system keeps a record of all mapping history.
- US13-The user can look up the mapping history of all files uploaded by all users.
- US09-The user can modify other user's modify

Product Backlog v1.0

1. The system should be able to convert non-standard disease descriptions into standardized disease descriptions.
2. The system should provide a database of standardized disease descriptions that researchers can access.
3. The system should allow administrators to manage account information.
4. The system should encrypt all data.
5. The system should run the administrator application password policy to increase account security
6. The system should allow the administrator to back up information and manage algorithms.
7. The system should allow researchers to modify the evaluation results to help the system improve its algorithms.
8. The system should allow researchers to export the results into a file for further analysis.
9. The system should be able to display, and output, a list of standardized disease descriptions.
10. The system should visualize the accuracy of the system to allow researchers to decide whether to use the system

Product Backlog V1.1

1. Mapping System
 - a. The system should be able to convert non-standard disease descriptions into standardized disease descriptions(allow download results). And they want to see the results(each data) of the mapping.
 - i. The raw plaintext or data including unnecessary text or incomplete names needs to be mapped to the database as much close as it can.
 - b. The system can provide a database of standardized disease descriptions that researchers can access.
 - i. the Universal Indication List will be provided by clients.
 - c. The system should allow researchers to modify the results to help the system improve its algorithms.
 - i. after the user maps their result, they can see them in the table and then change to the correct one if there is an error in it.
 - ii. This behaviour needs to be recorded in the database
 - d. The system should be available and accessible to users 24/7 with minimum downtime for maintenance or upgrades.
 - i. Still can be used when the system backup itself.
 - e. The system should be able to handle a large volume of data with high accuracy.
 - f. The system should have a fast response time during mapping.
2. Account system
 - a. Password is sent by Email to create a new account or reset the password.
 - b. The system should encrypt all users' information data.
 - i. Having a random individual ID for each user.
 - c. The system should allow administrators to manage research and modify information (create, modify, query, delete).
 - d. The system should allow the administrator to back up information and algorithms.
 - i. only save the key weight

User Stories

Version

Version ID	Description	Date
3.0	After the fourth clients meeting. The client require some new function. Show the result distancefile processing state, modify limit.	17 /04/2023
2.1	This is based on the third clients meeting, having some adustion according on progress we showing ,and add the dashboard user stories.	03/04 /2023
2.0	Following the second client meeting, we have gained a comprehensive understanding of the client's requirements. A noteworthy change that has been identified pertains to the discontinuation of the admin user.	23/03 /2023
1.0	After the first client meeting. We initialise the user stories base on the meeting and analysis.	18/03 /2023

V 3.0 User Story

StoryID	User	Story	Priority	DOD (Definition of Done)
1	Researcher	As a researcher, I want to view the list of standardized disease descriptions generated by the system so that I can take future action.	Must have	The mapping result is correct and mapping time is a limitation
2	Researcher	As a researcher, I want to download the mapping result so that I can use the mapping result for other research or save them in local computer.	Must have	The mapping result can be downloaded as a local CSV file
3	Researcher	As a researcher, I want to visualize the mapping results so that I can analyze the accuracy and reliability of the system or knowhow much of the data entered is valid.	Must have	The researcher can see the number of Non-match and Match results.
4	Researcher	As a researcher, I want to modify mapping results so that I can help the system with mapping results and improve the system algorithm.	Must have	If the mapping result modifies by the researcher, it will be saved and then if the raw text comes again it will map to the modified result.
5	Researcher	As a researcher, I want to upload Raw data to the mapping system so that I can use the system to get the mapping results.	Must have	There is a button or box that allows the user to upload a file and store it as temporary data.
6	Researcher	As a researcher, I want to switch the system mode so that mapping large raw data like a pipeline.	Must have	The researcher can upload multiple files, then process them and download them as conveniently as possible without modifying the function or display table.
7	Researcher	As a researcher, I want to have my own username and password so that log in to the system.	Must have	Each researcher has their own Email as username and their own password to log in.
8	Researcher	As a researcher, I want to have a nav bar so that I can switch between uploading and mapping page and can view the user name and sign out.	Must have	All functions for nav bar are implemented.
9	Researcher	As a researcher, I want to modify other researchers' modifications in the dashboard.	Must have	The research can modify other reseracher's upload and modify in the dashboard.
10	Researcher	As a researcher, I want to see the confidence of the mapping result and other potential results when I see the result.	Must have	The mapping result should also indicate the distance between the mapping result and the raw text and the distances between the raw text and other possible describe in SNOMED-CT.
11	Researcher	As a researcher, I want to see if I entered the right word in SNOMED-CT when modifying the results.	Must have	Researcher can only input the available word when they modify the result.
12	Researcher	As a researcher, I want to see the state of uploaded files (processing , finished).	Must have	The upload files will show the state(processing or finish) in the dashboard.
13	Researcher	As a researcher, I want to see each uploaded processed files' visualization in the dashboard.	Must have	The dashboard will show the each processed files' visualization.
14	Researcher	As a researcher, I want to upload many unprocessed files at the same time.	Should have	The research can upload 10 unprocessed files together.
15	Researcher	As a researcher, I want to see the mapping results so that I can analyze the system's reliability and the system algorithm's defects through my own experience.	Should have	The mapping results shows in a table.
16	Researcher	As a researcher, I want to a profile page so that I can modify my own user information.	Should have	The profile page shows user information and can click edit to modify user information and then save.

17	Researcher	As a researcher, I want to use docker to deploy this system to the server	Must have	the system can simply, easily use docker to deploy this system to the server.
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V1.0

StoryID	User	Story	Priority
1	Administrator	As an Administrator, I want to create the normal user account so that I can give researcher accounts.	Could have
2	Administrator	As an Administrator, I want to delete the normal user account so that I can recycle accounts that are no longer in use.	Could have
3	Administrator	As an Administrator, I want to modify the normal user account so that I can manage account data and changing passwords.	Could have
4	Administrator	As an Administrator, I want to query the account so that I can count and analyze the entire account database	Could have
5	Administrator	As an administrator, I want to view all users' mapping results so that I can find wrong mappings.	Must have
6	Administrator	As an administrator, I want to modify all users' mapping results so that I can update mapping in the code system.	Must have
7	Administrator	As an administrator, I want to add new mapping to system so that I update the system.	Must have
8	Administrator	As an administrator, I want to ensure that all data on the system is encrypted so that it cannot be accessed by unauthorized users.	Should have
9	Administrator	As an administrator, I want to enforce password policies so that users have strong passwords to protect their accounts.	Must have
10	Administrator	As a administrator, I want to view the list of standardized disease descriptions generated by the system so that I can review them for accuracy.	Must have
11	Researcher(Normal user account) , *Administrator	As a researcher, I want to view the list of standardized disease descriptions generated by the system so that I can review them for accuracy.	Must have
12	Researcher(Normal user account) , *Administrator	As a Researcher, I want to download the mapping result so that I can use the mapping result for other research.	Must have
13	Researcher(Normal user account) , *Administrator	As a researcher, I want to visualize the mapping results so that I can analyze the accuracy, reliability, and security of the system.	Must have
14	Researcher(Normal user account), *Administrator	As a researcher, I want to curate mapping results so that I can help system to statistical results and improved system algorithm.	Should have
15	Researcher(Normal user account) , *Administrator	As a researcher, I want to see the mapping results so that I can analyze the reliability of the system and the defects of the system algorithm through my own experience.	Must have
16	Researcher(Normal user account) , *Administrator	As a researcher, I want to upload Raw data to the mapping system so that I can use the system to get the mapping results.	Must have
17	Researcher(Normal user account), *Administrator	As a researcher, I want to modify the exiting mapping in the system so that I can update the system.	Could have

the * sign Indicates that the team currently envisages and analyzes the requirements, and needs to communicate with the customer in the customer meeting to decide whether it is needed.

We try to use the ChatGPT to get some help. This is what we got from ChatGPT:

Q:

Create user stories for the following software project: Name of project: Digital Health Goal of project: Research can use this system to convert non-standard disease descriptions into standardized disease descriptions. Researchers are involved in modifying the evaluation results to help the system improve its algorithms Personas involved in this project: Researchers, and system administrators. The software requirements must meet following consistency criteria: - there should be at least 10 different user stories for every persona of the project - user stories should follow the template 'As a <user> I want to <do> so that <goal>' - user stories should be diverse and inclusive - group user stories into epics, if they correlate to same goal - every user story needs to relate to one of the goals of the project - there should be at least one user story for every goal of the project Organize your answer to follow the template below: [EPIC <number>: <name of goal of project>] <name of persona> <enumerated list of user stories for that goal and persona> <example of scenario that supports created user story>

A:

[EPIC 1: Convert non-standard disease descriptions to standardized disease descriptions] Researchers

1. As a researcher, I want to submit non-standard disease descriptions so that they can be converted into standardized disease descriptions.
2. As a researcher, I want to modify the standardized disease descriptions that are generated by the system so that the system can improve its algorithms.
3. As a researcher, I want to view the list of standardized disease descriptions generated by the system so that I can review them for accuracy.
4. As a researcher, I want to search for standardized disease descriptions so that I can retrieve information about a specific disease.
5. As a researcher, I want to view the statistics related to the conversion of non-standard disease descriptions to standardized disease descriptions so that I can evaluate the performance of the system.
6. As a researcher, I want to export the list of standardized disease descriptions so that I can use it for other research purposes.
7. As a researcher, I want to provide feedback to the system about the accuracy of the standardized disease descriptions so that the system can improve its algorithms.
8. As a researcher, I want to collaborate with other researchers on the evaluation of the standardized disease descriptions.

Example Scenario: A researcher submits a non-standard disease description, and the system converts it into a standardized disease description. The researcher modifies the standardized disease description to improve its accuracy, and the system uses this information to improve its algorithms. The researcher views the statistics related to the conversion of non-standard disease descriptions to standardized disease descriptions and exports the list of standardized disease descriptions to use it for other research purposes.

[EPIC 2: Manage the system] System Administrator

1. As a system administrator, I want to add new users to the system so that they can access the system.
2. As a system administrator, I want to delete users from the system so that they no longer have access to the system.
3. As a system administrator, I want to modify user roles so that users have appropriate access to the system.
4. As a system administrator, I want to view system logs so that I can monitor system activity.
5. As a system administrator, I want to update the system software to ensure that it is secure and up-to-date.
6. As a system administrator, I want to create backups of the system data so that it can be restored in case of data loss.
7. As a system administrator, I want to view system usage statistics so that I can optimize system performance.
8. As a system administrator, I want to configure system settings to ensure that the system is optimized for research purposes.

Example Scenario: A system administrator adds a new researcher to the system and modifies their role to give them appropriate access. The system administrator views the system logs to monitor system activity and updates the system software to ensure that it is secure and up-to-date. The system administrator creates backups of the system data to ensure that it can be restored in case of data loss and views system usage statistics to optimize system performance. The system administrator configures system settings to ensure that the system is optimized for research purposes.

V2.0

StoryID	User	Story	Priority
1	Researcher	As a researcher, I want to view the list of standardized disease descriptions generated by the system so that I can review them for accuracy.	Must have
2	Researcher	As a researcher, I want to download the mapping result so that I can use the mapping result for other research.	Must have
3	Researcher	As a researcher, I want to visualize the mapping results so that I can analyze the accuracy, reliability, and security of the system.	Must have
4	Researcher	As a researcher, I want to curate mapping results so that I can help system to statistical results and improved system algorithm.	Must have
5	Researcher	As a researcher, I want to see the mapping results so that I can analyze the reliability of the system and the defects of the system algorithm through my own experience.	Must have
6	Researcher	As a researcher, I want to upload Raw data to the mapping system so that I can use the system to get the mapping results.	Must have
7	Researcher	As a researcher, I want to modify the system mode so that mapping large raw data like a pipeline.	Must have
8	Researcher	As a researcher, I want to have my own username and password so that log in to the system.	Must have

V2.1

StoryID	User	Story	Priority	DOD (Definition of Done)
1	Researcher	As a researcher, I want to view the list of standardized disease descriptions generated by the system so that I can do future action.	Must have	The mapping result is correct and mapping time is a limitation
2	Researcher	As a researcher, I want to download the mapping result so that I can use the mapping result for other research or save them in local computer.	Must have	The mapping result can be downloaded as a local CSV file
3	Researcher	As a researcher, I want to visualize the mapping results so that I can analyze the accuracy and reliability of the system or knowhow much of the data entered is valid.	Must have	The researcher can see the number of Non-match and Match results.
4	Researcher	As a researcher, I want to modify mapping results so that I can help the system with mapping results and improve the system algorithm.	Must have	If the mapping result modifies by the researcher, it will be saved and then if the raw text comes again it will map to the modified result.
5	Researcher	As a researcher, I want to upload Raw data to the mapping system so that I can use the system to get the mapping results.	Must have	There is a button or box that allows the user to upload a file and store it as temporary data.
6	Researcher	As a researcher, I want to modify the system mode so that mapping large raw data like a pipeline.	Must have	The researcher can upload multiple files, then process them and download them as conveniently as possible without modifying the function or display table.
7	Researcher	As a researcher, I want to have my own username and password so that log in to the system.	Must have	Each researcher has their own Email as username and their own password to log in.
8	Researcher	As a researcher, I want to have a dashboard to see everyone's commit history , result history and modify history, as well as the historical accuracy of the system.	Must have	Dashboard can show the upload history and result history and modify history.
9	Researcher	As a researcher, I want to modify other researchers' modifications in the dashboard.	Must have	The research can modify other reseracher's upload and modify in the dashboard.
10	Researcher	As a researcher, I want to upload many unprocessed files in the same time	Cloud have	the research can upload 10 unprocessed files together.

Meetings

Incomplete tasks from meetings

Description	Due date	Assignee	Task appears on
<input type="checkbox"/> Research on Transient Global Amnesia (TGA) to determine its potential to provide additional training data for the project.	03/04/2023		Client Meeting
<input type="checkbox"/> Exploration of alternative machine learning algorithms for data matching.	03/04/2023		Client Meeting

Meeting categories

Client Meetings	Supervised Team Meetings	Team Meetings
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All meeting notes

Title	Creator	Modified
17/04/2023 Client Meeting	Runzhe HUA	about 2 hours ago
27/04/2023 Meeting notes	Runzhe HUA	about 2 hours ago
26/03/2023 Team meeting	Runzhe HUA	25 Apr, 2023
03/04/2023 Client Meeting	Jiacheng WANG	25 Apr, 2023
20/04/2023 Meeting notes	Runzhe HUA	23 Apr, 2023
23/03/2023 Client Meeting	Jiacheng WANG	16 Apr, 2023
30/03/2023 Meeting notes	Jiacheng WANG	04 Apr, 2023
17/03/2023 Meeting notes	Runzhe HUA	01 Apr, 2023
17/03/2023 Team Meeting	Runzhe HUA	23 Mar, 2023
15/03/2023 Team Meeting	Runzhe HUA	23 Mar, 2023
13/03/2023 Team Meeting	Runzhe HUA	23 Mar, 2023
09/03/2023 Meeting notes	Runzhe HUA	23 Mar, 2023
10/03/2023 Client Meeting	Runzhe HUA	23 Mar, 2023

Client Meetings

- [10/03/2023 Client Meeting](#)
- [23/03/2023 Client Meeting](#)

10/03/2023 Client Meeting

Date

10 Mar 2023

Attendees

- Daniel Capurro
- Vlada Rozova
- Runzhe HUA
- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO

Goals

- Get to know the client
- Know the information can be provided by clients
- Understand what the client needs

Discussion items

Item	Notes
Introduction by Daniel Capurro	<ul style="list-style-type: none">• Presentation by Daniel Capurro introduces his pattern and other clients• Expects to achieve• Show the working process for the current project• Show and provide the raw plaintext
Introduction by Vlada Rozova	<ul style="list-style-type: none">• Introduction by herself• Some additional information provided• Mentioned she will be our contact in the future• Mapping accuracy needs to be increased over time.
Ask for requirements	<ul style="list-style-type: none">• This is a web-based project• The computing algorithm needs to be updated by modifying the mapping result• OntoServer account with the license will be given by the university.• the Universal Indication List will be given in the future• We ask for technical details of what needs to be implemented

Action items

- Research whether the data given by the customer can be matched using Ontoserver.

23/03/2023 Client Meeting

Date

23 Mar 2023

Attendees

- Dr Vlada Rozova (client)
- Dr Mike Conway (client)
- Runzhe HUA
- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO

Goals

- Review and clarify the client's requirements for the project interface.
- Inform the clients of the technical problems we encounter when conducting medical information retrieval
- Confirm our user stories with clients
- Understand and confirm high-priority requirements from clients
- Confirm the weekly meeting

Discussion items

Item	Notes
Discussing the desired functionality, design, and user experience for the interface.	<ul style="list-style-type: none">• Presented and discussed our current prototype with clients.• The client reiterated their requirements and again elaborated on the system's two modes.
Problems have encountered	<ul style="list-style-type: none">• Clients suggest finding alternative solutions if OntoServer is still unavailable.• We discussed downloading SNOMED CT directly but decided against it due to difficulties in parsing it.• Clients will take a look at the UIL(No elements) problem
Confirm and update user stories	<ul style="list-style-type: none">• The client advised that since only a few researchers will use this system, the admin is no longer needed.• The client pointed out that using OntoServer is not mandatory, and if there is an alternative, it can be used.

Action items

- Investigate alternative solutions to OntoServer, and keep the client updated on any progress or changes.
- Follow up with the client regarding the UIL(No elements) problem and determine the next steps to address it.
- Update the user stories based on the feedback from the client, and remove the admin feature from the system.

03/04/2023 Client Meeting

Date

03 Apr 2023

Attendees

- Dr Vlada Rozova (client)
- Dr Mike Conway (client)
- Mauro Mello Jr
- Runzhe HUA
- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO

Goals

- Showing our clients and supervisor the five main functions we have completed.
- Discuss the mapping result if there are multiple options in the UIL.
- Discussion of UI requirements and login functionality details.
- Seeking customers' opinions and feedback on whether we will use the RNN and use a vector to calculate the distance in the future.
- Confirm the next meeting date.

Discussion items

Item	Notes
Client feedback on matching results	<ul style="list-style-type: none">• Clients are satisfied with the raw text can be matched in the normal situation• The client is explicitly unlikely to provide more data that can be used for training• The supervisor has provided access to a medical repository called Transient Global Amnesia (TGA). This presents an opportunity for us to acquire additional healthcare training data beyond raw data.
Client feedback on existing non-algorithmic features	<ul style="list-style-type: none">• The client is satisfied with the overall outcome as it meets their requirements for the essential functionalities they were seeking.• In visualization, display more information<ul style="list-style-type: none">• Matched by SNOMED CT but not in UIL• So, there will be displaying three columns, Matched, Non-Matched and Matched by SNOMED CT.• For the login system.<ul style="list-style-type: none">• Email as user name for the login system.• Sending the random password through Email as initial information for login
Feedback on whether to use RNN algorithms in the future	<ul style="list-style-type: none">• The client is not optimistic about the deployment of RNN, partly due to the lack of data and concerns that it may be overkill for this task.• The client recommended a distance-based machine learning algorithm and emphasized the importance of keeping it lightweight.

Action items

- Login System
- Implementation of basic login functionality.
- Research on Transient Global Amnesia (TGA) to determine its potential to provide additional training data for the project.
- Extension of existing basic functionalities including data visualization and modification.
- Exploration of alternative machine learning algorithms for data matching.

17/04/2023 Client Meeting

Date

17 Apr 2023

Attendees

- Dr Vlada Rozova (client)
- Dr Mike Conway (client)
- Runzhe HUA
- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO

Goals

- Demonstrate the new login and register pages.
- Demonstrate the new layout of functions.
- Explain the RNN we implemented.
- Present the logical map of our mapping system overall.
- Seeking customers' opinions and feedback

Discussion items

Item	Notes
Demonstration of new Layout	<ul style="list-style-type: none">• Customers are generally satisfied with the new layout
Discussion on technical details about the RNN	<ul style="list-style-type: none">• How to handle some abnormal data• The client thinks we should try the distance-based function, such as edited distance. As it is much faster and simpler.
Discussion on the result of RNN	<ul style="list-style-type: none">• The client emphasizes that the mapping result that is certain by UIL could be better since it's more detailed and specific• The client thinks we need an easier method to sort the non-match result, so they can easily access all the non-match results.
Future improvements	<ul style="list-style-type: none">• Need to indicate the status of files• Need tracking the history of changes and who made the changes.• The target text can be entered in free text, but it should be restricted to SNOMED CT categories only.• The system should be to match as much as possible. And display confidence level in the table.

Action items

- New algorithms based on the distance (e.g. edit distance).
- Add the timestamp of each changed mapping result and the details of each change
- Add new ranking results, so the client can make a better judgment of how to edit the wrong result.
- Running benchmark between the distance-based algorithm and RNN overall

24/04/2023 Client Meeting

01/05/2023 Client Meeting

Supervisor Meetings

- [09/03/2023 Meeting notes](#)
- [17/03/2023 Meeting notes](#)

09/03/2023 Meeting notes

Date

09 Mar 2023

Attendees

- Mauro Mello Jr
- Yanxi KE
- Jiacheng WANG
- Runzhe HUA
- Mingjun GAO
- Lang Cao

Goals

- The first meeting with the supervisor. He introduced us to this project and the clients.

Discussion items

Item	Notes
Self-introduction of Mauro Mello Jr	His previous experience and current work
Aim of the project	Developing Knowledge, skills, and expertise
Some technical points	The PDCA Cycle, Testing, Learning, Professionalism matters, etc.
About clients and the project	<ul style="list-style-type: none">• Information about clients and Email of them are provided• Mentioned the template has to be used to contact clients• All the requirements will come from clients• Must have first meeting with clients and then ask future questions

Action items

- Contact the customer as soon as possible for more information about the project.

17/03/2023 Meeting notes

Date

17 Mar 2023

Attendees

- @Mauro Mello Jr
- @Yanxi KE
- @Jiacheng WANG
- @Runzhe HUA
- @Mingjun GAO
- @Lang Cao

Goals

- Communicate with the supervisor about our current progress and receive some advice from him.

Discussion items

Item	Notes
External dependency	<ul style="list-style-type: none">• We still not get the license.• The Universal Indication List is still not to get.• Other alternatives to consider while waiting for these.
Confluence	<ul style="list-style-type: none">• The supervisor emphasized the importance of documenting all documents in Confluence.• Done what can be done currently.• Setting a deadline for the license
Communication	<ul style="list-style-type: none">• Better to have in-person conversations• Planning has the next meeting in person.• Asking may have other solutions

Action items

- Inform stakeholders of the importance of obtaining the license and the full list.
- Schedule another meeting with the client

30/03/2023 Meeting notes

Date

30 Mar 2023

Attendees

- @Mauro Mello Jr
- @Yanxi KE
- @Jiacheng WANG
- @Runzhe HUA
- @Mingjun GAO
- @Lang Cao

Goals

- Report on the team's latest progress
- Discuss the problems encountered
- Obtain feedback from the supervisor

Discussion items

Item	Notes
Prototype display	<ul style="list-style-type: none">• Report back to the supervisor on the client's view of the prototype• The supervisor believes the UI should conform to the University of Melbourne's design language (if required)
Technical issues	<ul style="list-style-type: none">• The supervisor can assist in a range of medical matters.• For the technical aspects, we should solve them ourselves or ask the technical director.
Future planning	<ul style="list-style-type: none">• The next Meeting time confirmed• Supervisors have the opportunity to have a discussion face-to-face• Discussing the future development process and delivery of projects and reporting on the current development process

07/04/2023 Meeting notes

Date

07 Apr 2023

Attendees

- @Mauro Mello Jr
- @Yanxi KE
- @Jiacheng WANG
- @Runzhe HUA
- @Mingjun GAO
- @Lang Cao

Goals

- Report on the team's latest progress
- Discuss the problems encountered
- Obtain feedback from the supervisor

Discussion items

Item	Notes
Things to watch out	<ul style="list-style-type: none">• The importance of evidence-based assessments and standardization in document review• Communication issues within project teams regarding project understanding• User acceptance testing as a means to confirm correctness.
Report our progress	<ul style="list-style-type: none">• Describes the main steps and activities of the project until now
Some issues	<ul style="list-style-type: none">• There is not or we do not find a dictionary or library, which only contains medical words.

20/04/2023 Meeting notes

Date

20 Apr 2023

Attendees

- @Mauro Mello Jr
- @Yanxi KE
- @Jiacheng WANG
- @Runzhe HUA
- @Mingjun GAO
- @Lang Cao

Goals

- Discuss the progress of the project and address various issues

Discussion items

Item	Notes
the progress of the project	<ul style="list-style-type: none">• supervisor asks for a project status update, whether the team is on time and developing things properly.• The client's requirements are being met• A new functionality has been suggested by the client
	we need to export and upload the sprint2 files.
Reviewing Feedback	It is important to provide logical reasoning and tangible evidence to support their disagreements with the marker. need to justify their position rather than simply disagreeing with the mark given.

Action items



27/04/2023 Meeting notes

Date

27 Apr 2023

Attendees

- @Mauro Mello Jr
- @Yanxi KE
- @Jiacheng WANG
- @Runzhe HUA
- @Mingjun GAO
- @Lang Cao

Goals

- Report to the supervisor about our week's progress

Discussion items

Item	Notes
progress of this week	<ul style="list-style-type: none">• We report the progress of our project and documentation on the confluence.
supervisor's suggestion	<ul style="list-style-type: none">• Confluence documents only export the final version of the content when submitted.

Action items

- Organize documentation according to the supervisor's suggestions

Teams Meetings

- 13/03/2023 Team Meeting
- 15/03/2023 Team Meeting
- 17/03/2023 Team Meeting
- 22/03/2023 Team meeting

13/03/2023 Team Meeting

Date

13 Mar 2023

Attendees

- Mingjun GAO
- Lang Cao
- Yanxi KE
- Runzhe HUA
- Jiacheng WANG

Goals

- To discuss the roles in our team.
- To allocate the tasks.

Discussion items

Time	Item
30 mins	<ul style="list-style-type: none">• Introduction and know each other• Collect and understand the requirement of the client• Share the understanding of the project• Know the coding ability of each other• Have an overall understanding of the project• Collect and share the information we have

Question to Clients

- Can we have a sample for raw plaintext
- An account with the license will be provided or not.
- Mapping accuracy requires or not.

Action items

- Research ontoserver API
- Contacting customers for more information and support

15/03/2023 Team Meeting

Date

15 Mar 2023

Attendees

- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO
- Runzhe HUA

Discussion items

User story

- Collect user requirements together
- Analysis client requirement
- Divide the requirement into three main parts
- Making the initial user story by these parts
- Assign an equal task to each user story
- Record the user story by the user story template

Mapping system

- The mapping system has two methods based on the current situation
- Ontoserver license application started.

Action items

- Write effective user stories.
- Appy Ontoserver account

17/03/2023 Team Meeting

Date

17 Mar 2023

Attendees

- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO
- Runzhe HUA

Goals

- Regular progress updates and planning

Discussion items

Item	Notes
Discussed the Sprint 1 Assessment Checklist.	<ul style="list-style-type: none">• Discuss the difficult and important parts of the sprint one checklist• Confirm the requirement on the current stage• Share the understanding of software development• Assign tasks to individuals.
The website design prototype	<ul style="list-style-type: none">• Discuss how many pages are needed on this website• Discuss the function on each page• Discussed the design for the front-end pages needed for the current stage.
Mapping System	<ul style="list-style-type: none">• Updating the current situation on the mapping system<ul style="list-style-type: none">• Ontoserver license still is not available in the current stage• the Universal Indication List still be prepared.
Main decision	<ul style="list-style-type: none">• Decide to do the website first

Action items

- Runzhe HUA is responsible for organizing the meeting minutes and the design of the website's index.
- Lang Cao needs to write the background description, client goals, and motivation sections. At the same time, he is also responsible for designing the pages for normal users.
- Jiacheng WANG needs to write personas and design the interface for moderator information.
- Yanxi KE is responsible for to analysis of requirements and design admin page.
- Mingjun GAO is responsible for developing a plan for Sprints 2 and 3, including requirements, technologies, and infrastructure, with estimated and prioritized backlog items available.

22/03/2023 Team meeting

Date

22 Mar 2023

Attendees

- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO
- Runzhe HUA

Goals

- Regular progress updates and planning

Discussion items

Item	Notes
Go through the checklist for spring 1	<ul style="list-style-type: none">• Discuss Each Question on the checklist• Check if there is missing or not
The website design prototype	<ul style="list-style-type: none">• Discuss how to the implementation of the webpage
Prepare Questions for client meeting	<ul style="list-style-type: none">• Prepare Question so that need to discuss in the meeting with Clients

Prepare Question

1. OntoServer still cannot use
 2. UIL is empty
 3. There are two parts to this project
1. Account system
 - a. doctors, researchers, and admin
 - a. Modify mapping result?
 - a. Login, register, and change information(name, phone number),
b. who will be the users?
 - c. Does the admin need to update UIL?
 - d. Does the admin need to see each mapping?
 - e. if there are multiple mapping systems, should the admin can back up the weight as a setting checkpoint?
 2. Mapping system
 - a. confirmation, unsure, cannot
 - a. Based on the Score
 - b. Could you provide the list already be mapped
 3. Do not use Ontoserver and build the web in docker.
 4. Discuss meeting time.

26/03/2023 Team meeting

Date

26 Mar 2023

Attendees

- Runzhe HUA
- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO

Goals

- Discussed the simple matching algorithm that has been implemented.
- Assigned tasks for the next stage.

Discussion items

Item	Notes
Matching algorithm	<ul style="list-style-type: none">• Lang Cao presented the current matching algorithm to the team members.• Discussed the algorithm and agreed that using ontoserver could improve the matching accuracy.• Ontoserver is currently still unavailable and no other replacements have been found.
Assign tasks	<ul style="list-style-type: none">• There are currently three main pages on the frontend.• Three people in the team are assigned to develop frontend pages respectively.• The rest of the team will continue to optimize the algorithm.

Action items

- Yanxi KE needs to build a page for upload and download.
- Runzhe HUA needs to visualize the results.
- Jiacheng WANG needs to develop a page showing the mapping results list.

29/03/2023 Team Meeting

Date

29 Mar 2023

Attendees

- Runzhe HUA
- Lang Cao
- Yanxi KE
- Jiacheng WANG

Goals

- Discussed and tested the pages we've made

Discussion items

Item	Notes
Web pages	<ul style="list-style-type: none">• We show the three web pages we made before.• Tested basic functions of each page.• The function of modifying the mapping result has not been perfected yet, so we discussed this.
Mapping result	<ul style="list-style-type: none">• Need to improve the accuracy of the algorithm but no ground truth• Decided to try manual mapping

Action items

- merge branches together
- try to map manually

19/04/2023 Team Meeting

Date

19 Apr 2023

Attendees

- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO
- Runzhe HUA

Goals

- Discussed and installed the environment of our project.
- Future needs

Discussion items

Item	Notes
Environment	<ul style="list-style-type: none">• We install the environment for each teammate that the algorithm needs
Medical Dataset	<ul style="list-style-type: none">• We need to find out more useful medical datasets for algorithm
JSON structure	<ul style="list-style-type: none">• We need to transform the data to a JSON structure. because it's more useful for data transmission and display during service. This format is more universal and convenient.
Algorithm	<ul style="list-style-type: none">• There may be bottlenecks in the algorithm at present, which may require the accumulation of databases and research on other more suitable algorithms to achieve significant improvement. Therefore, there will not be too much R&D for the time being.
Confluence	<ul style="list-style-type: none">• Currently, the documents on Confluence are still too thin, and it is necessary to continue enriching the documentation.

Action items

- Implement a method for converting data formats to JSON format and outputting a JSON file to the server in the "Writing.py" file.
- Find out more useful medical database
- do more confluence document

26/04/2023 Team Meeting

Date

26 Apr 2023

Attendees

- Lang Cao
- Yanxi KE
- Jiacheng WANG
- Mingjun GAO
- Runzhe HUA

Goals

- Discussed and installed the environment of our project.
- Future needs

Discussion items

Item	Notes
Sprint 2 review	<ul style="list-style-type: none">• Discuss the review. details in this link. Sprint2 - Review
Sprint 3 plan	<ul style="list-style-type: none">• Discuss what going to do. Details are in this link. Sprint 3 Plan

Action items

- Finish sprint 2 review
- Finish sprint 3 plan

Development

This page houses documentation related to the development aspect of Digital Health.

- [Developing Milestones](#)
- [Development Environment](#)
- [GitHub Version Control](#)
- [Guide](#)
- [Technical Analysis](#)

Guide

Development environment requirements (keep updating)

- Python 3.5 or above
 - Flask
 - Panda
 - Numpy
 - NLTK
 - sci-spacy
 - openpyxl
 - Flask-cors
 - torch
 - pymysql
 - torch
 - transformer
 - autoModel
 - editdistance
 - mpi4py
 - JSON
- Node.js
 - serve
 - element-ui
 - echarts
 - axios

You could use pip install [package_name], to install the Python package you don't have.

For sci-spacy, the model may need to be installed first. How to download and install a sci-spacy pre-trained model can be viewed here: [scispacy | SpaCy models for biomedical text processing \(allenai.github.io\)](#). We currently use the model: en_ner_bionlp13cg_md.

The file that could be processed:

- .txt
- .csv

Note: The file you submitted should be a single-column note describing the medical note. The result is in JSON.

How to start the server:

Running the Docker first (details and picture in mapping algorithm page)

Change your current to ~/DI-RedBack/src and run the command "server -s dist"(may require administrator privileges) and

"python main.py", then a local server will be created on the following URL: "<http://127.0.0.1:3000>". And all the features will be on this website.

Development Environment

Front-end

Node

Download and install nodejs from <https://nodejs.org/en>

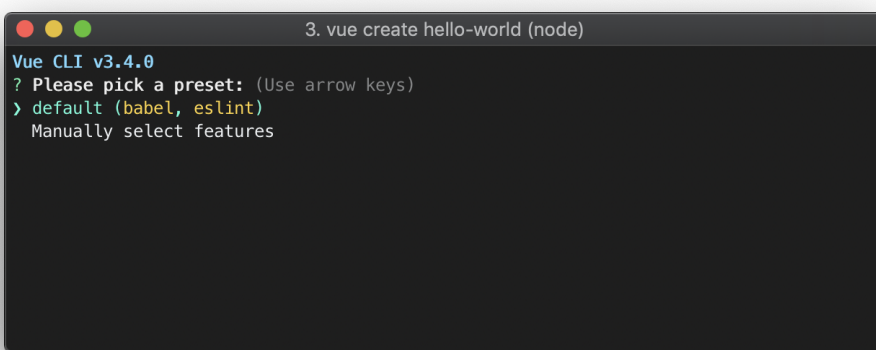
Install vue-cli

```
npm install -g @vue/cli
```

Creating a Vue Project

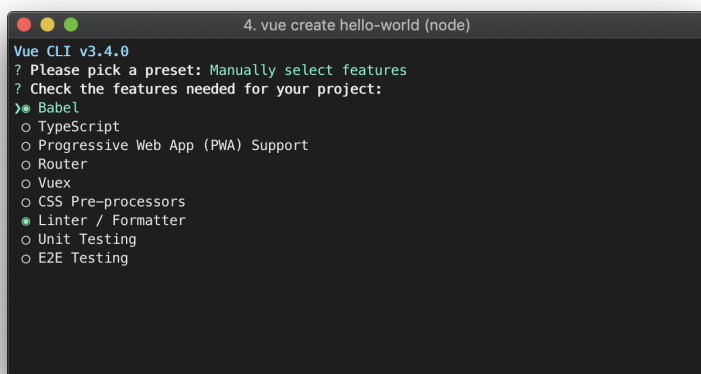
Input vue create project-name in shell

Choose manually select features, Vue version 2.X



```
3. vue create hello-world (node)
Vue CLI v3.4.0
? Please pick a preset: (Use arrow keys)
  > default (babel, eslint)
    Manually select features
```

Select Babel and Router



```
4. vue create hello-world (node)
Vue CLI v3.4.0
? Please pick a preset: Manually select features
? Check the features needed for your project:
  > Babel
    o TypeScript
    o Progressive Web App (PWA) Support
    o Router
    o Vuex
    o CSS Pre-processors
    ● Linter / Formatter
    o Unit Testing
    o E2E Testing
```

Install packages using npm

```
npm install echarts axios element-ui
```

Git clone from branch sprint2-milestone2 and changes the current working directory to src/frontend

Replace vue initial files with files in src/frontend

Run front-end server

```
npm run server
```

Back-end

Install python=3.7

Python package requirements

```
pip install transformers bcrypt flask flask-cors pymysql spacy scipy torch mpi4py requests pandas cryptography https://s3-us-west-2.amazonaws.com/ai2-s2-scispacy/releases/v0.5.1/en\_ner\_bionlp13cg\_md-0.5.1.tar.gz
```

git clone branch sprint2-milestone2 and changes the current working directory to src/backend

Running back-end server

```
flask --app main run
```

Database

Download docker and git clone sprint2-milestone2 and changes the current working directory to the SRC/DOCKER-SETUP/DOCKER-MYSQL path

Input "docker-compose up -d"

Connecting MySQL in Flask

```
con = pymysql.connect(  
    host='mysql',  
    port=3306,  
    user='root',  
    password='123456',  
    db='mapping_system',  
)
```

Ontoserver

Log in to [quay.io](#) with:

```
docker login quay.io
```

Minimal Configuration

- Create a text file called docker-compose.yml with the following contents (or download [./docker-compose.yml](#)).
- If deploying in Australia, details on configuring NCTS_CLIENT_ID and NCTS_CLIENT_SECRET can be found [here](#).

Otherwise, you only need to include this configuration if you have a secured upstream syndication service. In this case, the process for obtaining credentials will be specific to your syndication provider.

- You will almost certainly want to set the JVM maximum heap via JAVA_OPTS=-Xmx as per below, as the defaults can be unreliable.
- NOTE: By default, Ontoserver will run using SSL/TLS (i.e. https://). To disable SSL/TLS, add - ONTO SERVER_INSECURE=true to the environment section of the ontoserver container in the docker-compose.yml file.

```

version: '3'
volumes:
  onto:
    driver: local
  pgdata:
    driver: local
services:
  db:
    image: postgres:12
    volumes:
      - pgdata:/var/lib/postgresql/data
  healthcheck:
    test: ["CMD-SHELL", "pg_isready -U postgres"]
    interval: 10s
    timeout: 5s
    retries: 5
  environment:
    - POSTGRES_HOST_AUTH_METHOD=trust
ontoserver:
  image: quay.io/aehrc/ontoserver:ctsa-6
  container_name: ontoserver
  read_only: true
  security_opt:
    - no-new-privileges
  depends_on:
    - db
  ports:
    - "8443:8443"
    - "8080:8080"
  environment:
    - spring.datasource.url=jdbc:postgresql://db/postgres
# These two lines are specific to deployment in Australia only
  - authentication.oauth.endpoint.client_id.0=NCTS_CLIENT_ID
  - authentication.oauth.endpoint.client_secret.0=NCTS_CLIENT_SECRET
#      - JAVA_OPTS=-Xmx2G          # Minimum
#      - JAVA_OPTS=-Xmx8G          # Preferred
  volumes:
    - onto:/var/onto
    - /tmp
    - /var/log

```

Running Ontoserver

- Starting

docker-compose up -d

- Stopping

docker-compose stop

- Download the latest SNOMED CT-AU version

docker exec ontoserver /index.sh

- Download a specific SNOMED CT-AU version

docker exec ontoserver /index.sh -v 20230228

Deployment Plan

Document Status	Version	Date	Comment
DONE	2.0	24 Apr 2023	Adding local deployment
DONE	1.0	19 Mar 2023	Adding Ontoserver deployment.

Code clone

```
git clone branch sprint2-milestone2
```

Deployment of front-end

changes the current working directory to src

Install Nodejs and install package server

```
npm install -g serve
```

Run front-end server

```
serve -s dist
```

Deployment of back-end

Install python=3.7

Python package requirements

pip install transformers bcrypt flask flask-cors pymysql spacy scipy torch mpi4py requests pandas cryptography https://s3-us-west-2.amazonaws.com/ai2-s2-scispacy/releases/v0.5.1/en_ner_bionlp13cg_md-0.5.1.tar.gz

changes the current working directory to src/backend

Running back-end server

```
flask --app main run
```

Deployment of Mysql

Download docker and changes the current working directory to src/Docker-setup/Docker-Mysql

Input "docker-compose up -d" in shell

Deployment of Ontoserver

change the current working directory to src/Docker-setup/Docker-ontoserver

Log in to quay.io with:

```
docker login quay.io
```

Minimal Configuration

- Create a text file called docker-compose.yml with the following contents (or download [./docker-compose.yml](#)).
- If deploying in Australia, details on configuring NCTS_CLIENT_ID and NCTS_CLIENT_SECRET [can be found here](#).

Otherwise, you only need to include this configuration if you have a secured upstream syndication service. In this case, the process for obtaining credentials will be specific to your syndication provider.

- You will almost certainly want to set the JVM maximum heap via JAVA_OPTS=-Xmx as per below, as the defaults can be unreliable.
- NOTE: By default, Ontoserver will run using SSL/TLS (i.e. https://). To disable SSL/TLS, add - ONTO SERVER_INSECURE=true to the environment section of the ontoserver container in the docker-compose.yml file.

```

version: '3'
volumes:
  onto:
    driver: local
  pgdata:
    driver: local
services:
  db:
    image: postgres:12
    volumes:
      - pgdata:/var/lib/postgresql/data
    healthcheck:
      test: ["CMD-SHELL", "pg_isready -U postgres"]
      interval: 10s
      timeout: 5s
      retries: 5
    environment:
      - POSTGRES_HOST_AUTH_METHOD=trust
  ontoserver:
    image: quay.io/aehrc/ontoserver:ctsa-6
    container_name: ontoserver
    read_only: true
    security_opt:
      - no-new-privileges
    depends_on:
      - db
    ports:
      - "8443:8443"
      - "8080:8080"
    environment:
      - spring.datasource.url=jdbc:postgresql://db/postgres
    # These two lines are specific to deployment in Australia only
      - authentication.oauth.endpoint.client_id.0=NCTS_CLIENT_ID
      - authentication.oauth.endpoint.client_secret.0=NCTS_CLIENT_SECRET
    #      - JAVA_OPTS=-Xmx2G          # Minimum
    #      - JAVA_OPTS=-Xmx8G          # Preferred
    volumes:
      - onto:/var/onto
      - /tmp
      - /var/log

```

Running Ontoserver

- Starting

docker-compose up -d

- Stopping

docker-compose stop

- Download the latest SNOMED CT-AU version

docker exec ontoserver /index.sh

- Download a specific SNOMED CT-AU version

docker exec ontoserver /index.sh -v 20230228

Developing Milestones

Sprint 2 (24 Mar ~ 19 May)

Date	GitHub Branch	What major features we have done	What next	Clients feedback
16/04/2023	sprint2_milestone2	<ul style="list-style-type: none"> Greater integration of functions Successfully deployed and integrated the backend (Flask) with MySQL Better visualization and data modification effects and functions (delete, search) Preliminary completion of a relatively slow RNN-based algorithm (transformer) Added registration and login, and accompanying user information features History mapping also can delete and modify 	<ul style="list-style-type: none"> Adding status for processing so that can upload multiple files Change transformer model Improve the mapping performance 	<ul style="list-style-type: none"> This time the client is very satisfied with the current interface and matching principles Need to add everyone's match history instead of the current user's Need to add a modified history Use edit distance to show the performance of matching results
31/03/2023	sprint2_milestone1	<ul style="list-style-type: none"> Enabled users to modify and save mapping results Allowed users to upload raw data and download mapping results Achieved fairly accurate mapping results Implemented basic data visualization The overall project can already be fully built on a local server rather than a scattered set of finished functions 	<ul style="list-style-type: none"> Improve the efficiency and accuracy of algorithms Improve the consistency UI Obtain larger dataset Testing for the main functions Modifications based on customer feedback Building DataBase for storage of the mapping history and login 	<ul style="list-style-type: none"> Overall, the client is very satisfied with the current results and progress Need to modify a suitable interface Need to be able to view the history of mapping Introduce distance to judge matching performance

Milestone 2

Challenge

1. Few Transformer model suit medical data
2. Having some mapping requirements unclear



Login

User Name

Password

Remember Me

Login

Don't have an account? [Sign Up](#)



Register

* Username

* Email

* Password

* Confirm Password

Register

Mapping System **Upload** Mappings Hi, admin1

txt file with a size less than 200Mb

select file **upload to server**

Mapping System **Upload** Mappings Hi, admin1

Process

Mapping System Upload Mappings

ID	Title	Description	Created At	Type to search
f660b2a4-8469-4544-a3ae-ff6167f0cc7f			2023-04-16 22:55:58	View Download Delete

Hi, admin1

Mapping System Upload Mappings

Mapping Result Mapping Source

id	Raw Text	Target Text	Source	Type to search
0	Sinusitis	Sinusitis	SNOMED CT	Edit Delete
1	Tonsillitis	tonsillitis	SNOMED CT	Edit Delete
2	Skin infection	Infection of skin	SNOMED CT	Edit Delete
3	LRTI	Lower respiratory tract infection	SNOMED CT	Edit Delete
4	Bacterial vaginosis	bacterial vaginosis	SNOMED CT	Edit Delete
5	Review	Non-Match	UIL	Edit Delete
6	??UTI	Lower urinary tract infectious disease	SNOMED CT	Edit Delete

Working description

1. We have a new login and register page with the University of Melbourne icon.
2. All of the data are stored in the database.
3. New visualisation and view mapping result page
 - a. users can see their history and modify their history mapping data.
 - b. They can search the specific result
 - c. there is a filter so that can find a kind of result.
4. Update the new mapping algorithm (Version 1 on the mapping algorithm page.)

Milestone 1

Challenge

1. Searching on SNOMED-CT is very slow, 0.6 seconds for one search, but not using all the computer resources in the process.
2. This is the first time that we connected to MySQL by Flask.
3. In natural language, few libraries or models are optimized for medical symptoms. This leads to the misrecognized meaning or the unrecognized null value returned.
4. Many diseases are founded in SNOMED CT but not mentioned in UIL at all.

Working Details

DI TEST

Upload

Drag or Click to upload Files

Process

Upload

Drag or Click to upload Files

ReasonExample.txt

Process

This is the load function. The user can select the raw text here and then click the mapping then the system starts mapping the raw text to the UI.

Raw	Result
Sinusitis	Non-Match
Tonsillitis	Tonsillitis
Skin infection	Skin and soft tissue infection, other
LRTI	Non-Match
Bacterial vaginosis	Bacterial vaginosis
Review	Non-Match
UTI/UTI	Non-Match
Dental prophylaxis	Non-Match
Infective exacerbation of asthma	Asthma, infective exacerbation
Atypical pneumonia	Non-Match
Travel advice	Non-Match
"Sinusitis, frontal"	Non-Match
Personal dermatitis	Personal dermatitis
Administrative procedure	Surgical prophylaxis, gynaecological procedure
Prescription	Non-Match
Personal abscess	Personal / anorectal abscess
Probable Hypertension - Borderline	Non-Match
Travel vaccination	Non-Match
"Cough, post infective"	Non-Match
STI screen	Non-Match
Vaginal discharge - episiotomy	Non-Match
"Cellulitis, leg"	Non-Match
Duodenitis	Duodenitis
URTI	Non-Match
Left Eye injury	Penetrating eye injury
"URT, w/o"	Non-Match
Left Orbit media	Non-Match
Keratoacanthoma	Non-Match

This is the mapping result. The left side is the raw text and the right side is the mapping result

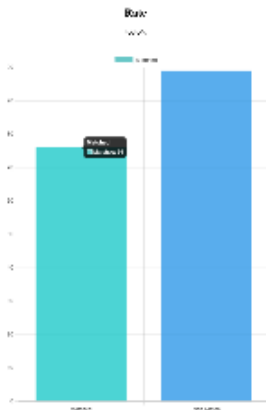
Raw	Result
Sinusitis	Subusitis
Tonsillitis	Tonsillitis

127.0.0.1:5000
Referencing Roadm... GitHub Setting up your De... 提交计划申请 - UT... Dashboard The University 127.0.0.1:5000 显示
Successfully updated modify.csv 确定

ReasonExample.txt

Process	Download	Visualization	Raw	Result
Sinusitis			Sinusitis	Subusitis
Tonsillitis			Tonsillitis	Tonsillitis
Skin infection				Skin and soft tissue infection, other
LRTI				Non-Match
Bacterial vaginosis				Bacterial vaginosis
Review				Non-Match
??UTI				Non-Match
Dental prophylaxis				Non-Match

The interface allows the user to modify the mapping result. If the result has been mapped, it will change colour to red. If click confirm, it will change to green.



This is for the visualisation of the number of Matched and Non-Match results.

Sprint 3

Technical Analysis

This Confluence page presents a comprehensive overview of the various technology solutions chosen for a medical text analysis project. It covers algorithm selection, front-end and back-end frameworks, databases, virtual machines, and other related components. The Mapping Algorithm section has been given particular attention and expanded upon on a separate page, as it plays a critical role in the success of the medical text analysis project.

Mapping Algorithm

Requirements	Algorithms options	Description
Suitable for Data analyze	PCA, k-Means, t-SNE	Commonly used for data analysis, allowing for dimensionality reduction, clustering, and visualization.
Easy and light with	Linear Regression, Naive Bayes	Simple and easy-to-understand algorithms with relatively low computational cost.
Good scalability and performance	Random Forest, XGBoost	Ensemble methods provide high scalability and performance, suitable for large datasets and complex tasks.
Been tested on various medical tasks	SVM, LSTM, Convolutional Neural Network	Widely applied in medical tasks, such as medical image classification, time-series analysis, and NLP.

Front-End

Requirements	Front-End Framework Options	Description
Simple and direct	Vue.js, React, Angular	Our team has experience using Vue.js, making it the preferred option. React and Angular are also popular and widely-used options, but our team is less experienced with these frameworks.
User-friendly	Vue.js, React, Angular	Vue.js has a wide range of documentation and plugins available, making it easy to use and learn. React and Angular are also user-friendly, but Vue.js was selected based on our team's experience.
Display system efficiency and accuracy using charts	Vue.js, React	Both Vue.js and React have a variety of charting libraries available, making it easy to display system efficiency and accuracy using charts. Angular is also an option but was not chosen due to our team's limited experience.
Lightweight language	Vue.js, React	Both Vue.js and React are lightweight front-end frameworks, making them well-suited for web development. Angular is also an option but can be more complex and heavyweight.
Easy to use and reliable	Vue.js, React, Angular	Vue.js and React are both known for being easy to use and reliable. Angular can also be reliable but may require more expertise and experience to implement effectively.

Back-End

• Back-End Framework

Requirements	Back-End Framework Options	Description
Easy to Learn	Flask, Pyramid, Bottle	Flask is simpler and easier to learn compared to Pyramid and Bottle. Flask also has a larger community and more comprehensive documentation, making it easier for new developers to get started.
Lightweight for Small Projects	Flask, Bottle	Flask and Bottle are both lightweight frameworks that are more suitable for small projects compared to more comprehensive options like Django and Pyramid. Flask and Bottle allow for more flexibility in development and can be easier to set up and configure.
Flexibility	Flask, Pyramid, Falcon	Flask, Pyramid, and Falcon are all known for their flexibility in development. Flask and Pyramid allow for more customization in terms of configuration and middleware, while Falcon is known for its speed and ability to handle high-performance applications.
Availability of Extensions and	Flask, Pyramid,	Flask, Pyramid, and Django are all popular frameworks with a wide range of extensions and middleware available. Flask and Pyramid have a more comprehensive range of options available, while Django has a larger community.

Middleware

Django

and a wide range of third-party integrations available.

• Database

Requirements	Options	Description
Open-source and free	MySQL, PostgreSQL, MongoDB	MySQL is an open-source and free database framework that meets the specified requirements. PostgreSQL and MongoDB are also open-source and free but were not chosen due to our team's greater experience with MySQL.
Cross-platform compatibility	MySQL, PostgreSQL	Both MySQL and PostgreSQL are cross-platform compatible, making them suitable for deployment on a variety of platforms.
High performance and reliability	MySQL, PostgreSQL	Both MySQL and PostgreSQL are known for their high performance and reliability, making them suitable for handling large amounts of data and high-traffic applications.

Virtual Machine

Requirements	Options	Description
Containerization Technology	Docker	Docker is the preferred containerization technology requested by the client for deployment due to its ease of use, portability, and scalability. Additionally, Docker's containerization technology can help to isolate applications and their dependencies, which can reduce the risk of conflicts and improve system stability.
Virtual Machine	VirtualBox, VMware, Hyper-V	Virtual machines such as VirtualBox, VMware, and Hyper-V can provide a stable and isolated environment for running the application on a local machine.
Cloud Service Provider	AWS, Google Cloud, Azure	Cloud service providers such as AWS, Google Cloud, and Azure can provide scalable and flexible deployment options.
Operating System	Linux, Windows, MacOS	The operating system for deployment can vary depending on the specific needs and requirements of the project. Linux is a common choice for server deployment, while Windows and MacOS can also be used depending on the application's compatibility and requirements.

GitHub Version Control

Development Branch

Each team member completes his own part under his own branch and then uses the merge method. The naming rules are sprint number and your own name. In sprint 2, there are the following

- sprint2-Jiacheng
- sprint2-Runzhe2
- sprint2_yanxi
- sprint2_lang
- sprint2_gfy

Milestone Branch

For sprint 2, there are two milestones included. The branch named after Milestone is a version that implements as many functions as possible under the current situation and has significant improvements.

In sprint 2 are the following

- sprint2_milestone1
- sprint2_milestone2

Mapping System

- Mapping algorithm
- Mapping analysis

Mapping algorithm

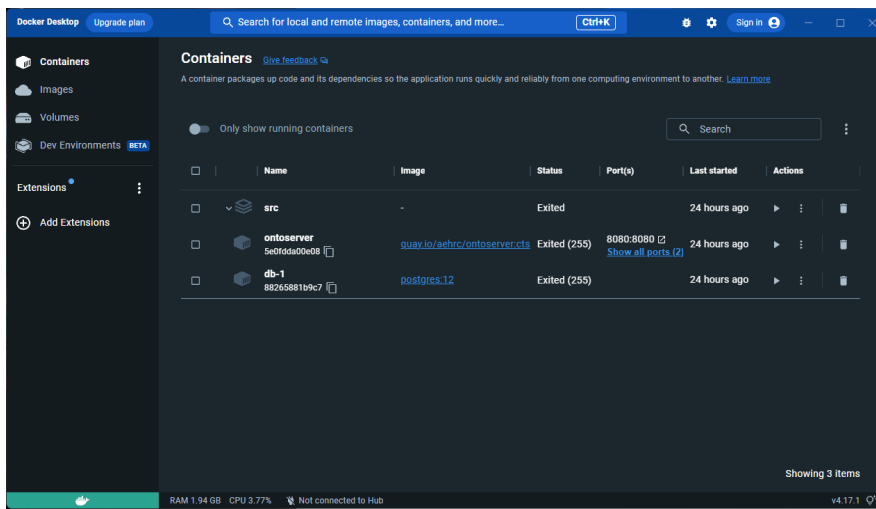
There are several technologies used here. Each of them will be introduced and analysed. The discussion section will introduce how these technologies are used in this project. Then the reason that using this technology will be explained and the advantages and disadvantages will be discussed.

OntoServer-SNOMED CT and Docker

OntoServer is used for accessing the SNOMED CT database through the [quay.io](#) account. Docker Desktop is the software platform used for running the server.

SNOMED CT is a systematically organized and computer-friendly medical terminology collection, covering most aspects of clinical information, such as diseases, findings, operations, microorganisms, drugs, etc. The terminology enables consistent indexing, storage, retrieval, and aggregation of clinical data across disciplines, specialties, and sites of care. In the current project, the SNOMED CT vocabulary specific to medical conditions in Australia will be used.

Docker is an open-source project implemented in the Go language, which allows us to easily create and use containers, docker packages the program and all the dependencies of the program into the docker container so that your program can have consistent performance in any environment, where the dependence of the program to run is the container is like a container, the operating system environment where the container is located is like a cargo ship or port, and the performance of the program is only related to the container (container), It has nothing to do with which cargo ship or port (operating system) the container is placed on.



The above screenshot shows the SNOMED CT connected by docker as a local environment. Running the container called src so that it is activated. Use a request link with the information want to search on SNOMED CT, after which a JSON response including all possible matches can be obtained.

Approximately 80% of the text in the example can be searched and returned as the best match by SNOMED CT. However, most of them are not listed in the Universal Indication List, and half of them are only mentioned as similar indications with some relationship to the Universal Indication List.

In addition, searching on SNOMED CT is very slow because it is a huge database. The situation is the following MPI4PY, which will be discussed.

The SNOMED CT database we utilized is available on Australian Medicines Terminology (AMT), which is available to registered users from NCTS (National Clinical Terminology Service) website. To access the database, users need a [quay.io](#) account with a full license, which is held by the university.

Why use this and what advantages and disadvantages

This is specified by the client unless there is a better way. The advantage includes, it is very convenient to use this, only one HTTP request is required, and the results obtained are very accurate. The disadvantage is that it is very difficult to deploy. First, you need to get an authenticated account, and then deploy and use it by reading a lot of official usage documents, and there are errors in the official usage method. In addition, it is very slow in searching.

Scispacy

Scispacy is a Python package that contains spacy models for processing text in biomedical, scientific or clinical domains.



Interactive Demo

just looking to test out the models on your data? Check out our [demo](#).

Installing

```
pip install scispacy  
pip install -e model URLs
```

Models

Model	Description	Install URL
en_core_scispacy	A full spacy pipeline for biomedical data.	Download
en_core_sci_md	A full spacy pipeline for biomedical data with a larger vocabulary and 50k word vectors.	Download
en_core_sci_scibert	A full spacy pipeline for biomedical data with a ~7Bk vocabulary and a T5/SciBERT-base in the transformer model.	Download
en_core_sci_lg	A full spacy pipeline for biomedical data with a larger vocabulary and 100k word vectors.	Download
en_ner_craft_md	A spacy NER model trained on the CRAFT corpus.	Download
en_ner_upnlp_md	A spacy NER model trained on the NLPEA corpus.	Download
en_ner_bionlp13cg_md	A spacy NER model trained on the BIONLP13CG corpus.	Download
en_ner_bionlp13cg_md	A spacy NER model trained on the BIONLP13CG corpus.	Download

This project is maintained by [altsel](#)

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There are 8 models in Scispacy and en_ner_bionlp13cg_md will be used in this project. It is including AMINO_ACID, ANATOMICAL_SYSTEM, CANCER, CELL, CELLULAR_COMPONENT, DEVELOPING_ANATOMICAL_STRUCTURE, GENE_OR_GENE_PRODUCT, IMMATERIAL_ANATOMICAL_ENTITY, MULTI_TISSUE_STRUCTURE, ORGAN, ORGANISM, ORGANISM_SUBDIVISION, ORGANISM_SUBSTANCE, PATHOLOGICAL_FORMATION, SIMPLE_CHEMICAL, TISSUE. It is a pre-train model based on a recurrent neural network model with an F1 score of 76.57. Given that SNOMED CT's results may not always match the Universal Indication List, we use this model to determine the disease's type by identifying its parent entity.

Why use this and what advantages and disadvantages

The reason for using this is that he can find the same disease type in UIL by looking up the parent class to decide which disease it is. The advantage is that it is very easy to prepare and use, and the accuracy rate is also very high. The downside is that some non-medical words will also find their parents.

Transformer

The Transformer model is a deep learning model that uses a self-attention mechanism, which can assign different weights according to the importance of each part of the input data. This model is mainly used in natural language processing (NLP) and computer vision (CV).

In this project, we will use the Transformer model to encode raw text into a set of vector representations that capture the semantic meaning of the plain text. And then leverage the vector similarity to identify the most appropriate candidate and evaluate the quality of the SNOMED CT's output. Specifically, we will leverage the Transformer's ability to identify relationships between different parts of the input text and generate highly expressive and informative representations that can be easily used for downstream tasks. The effectiveness of this approach is well-established in the previous literature, and we anticipate achieving highly accurate results using this method.

Why use this and what advantages and disadvantages

The reason for using this is because this is an rnn-based pre-trained model that converts text into vectors. Thus the distance of cosine can be calculated. If the final result is too far away, the result is wrong. The advantage of using this is that his calculations are very accurate because 1.3 billion data are used for pre-training. The downside is that the computation is very slow.

MPI4PY

This is a package in Python. The full name of MPI is Message Passing Interface, which is the message passing interface. it is a standard for parallel programs, including protocols and semantic descriptions. They specify how to use their characteristics in various implementations. There are some specific implementations such as MPICH, OpenMPI, etc., and provide Fortran, C, and C++ corresponding interfaces. The goals of MPI are high performance, large scale, and portability. MPI remains the dominant model for high-performance computing today.

Why use this and what advantages and disadvantages

In this project, we use this to operate the request to search on SNOMED CT. Speed up with a parallel approach. The upside is that we end up reducing the runtime by a factor of 7. The downside is that the original code needs to be significantly modified. And because the running instructions are different from before, it is necessary to separate this part to generate a file and re-read it in the main program.

Edit distance

The edit distance is a quantitative measurement of the degree of difference between two strings (such as English characters). The measurement method is to see how many times processing is required to change one string into another. Edit distance can be used in natural language processing. For example, spell-checking can judge which one (or several) is a more likely word based on the edit distance between a misspelled word and other correct words. DNA can also be regarded as a string composed of A, C, G, and T, so the edit distance is also used in bioinformatics to judge the similarity of two DNAs. The diff and patch under Unix are examples of using edit distance to compare text edits.

Why use this and what advantages and disadvantages

Technology not used but considered

Numba

Numba is an open-source JIT compiler that uses LLVM to translate a numerically-focused subset of Python, including many Numpy functions, into fast machine code through the llvmlite bindings. It provides a large number of options for parallelizing Python code on CPUs and GPUs, often requiring only minor code changes.

The reason that it is not used is that it cannot contain an HTTP request.

Traditional Recurrent Neural network

A recurrent Neural Network (RNN) is a type of recurrent neural network that takes sequence data as input, performs recursion in the evolution direction of the sequence, and all nodes (circular units) are connected in a chain. Among them, two-way recurrent neural network and long short-term memory networks are common recurrent neural networks.

Recurrent neural networks have memory, parameter sharing, and Turing completeness, so they have certain advantages in learning the nonlinear characteristics of sequences. Recurrent neural networks have applications in natural language processing, such as speech recognition, language modelling, machine translation, and other fields, and are also used in various time series forecasts. The recurrent neural network constructed by introducing the convolutional neural network can deal with computer vision problems involving sequence input.

In this project, we do not have enough data and we do not have ground truth value, therefore we cannot do the training and testing to build the neural network model. In addition, if the model has too many parameters, it will take a lot of time to load.

Mapping analysis

Mapping Version 1(Based on GitHub version called 'sprint2_milestone2')

The link is here: [Developing Milestones](#)

```
1 Sinusitis
2 Tonsillitis
3 Skin infection
4 LRTI
5 Bacterial vaginosis
6 Review
7 ???UTI
8 Dental prophylaxis
9 Infective exacerbation of asthma
10 Atypical pneumonia
11 Travel advice
12 "Sinusitis, frontal"
13 Perioral dermatitis
14 Administrative procedure
15 Prescription
16 Perianal abscess
17 Probable Hypertension - Borderline
18 Travel vaccination
19 "Cough, post infective"
20 STI screen
21 Vaginal discharge - episiotomy.
```

The example raw text is given by clients. Each line of raw text can be mapped into the UIL.

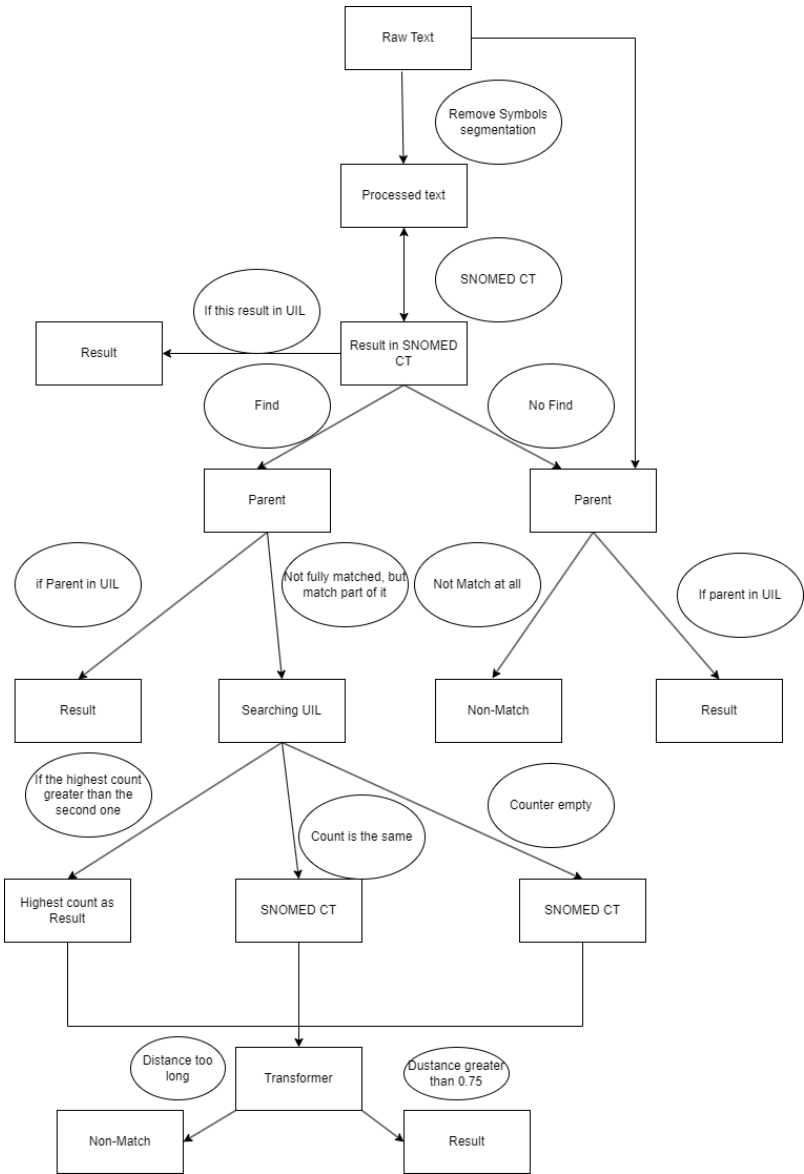
The following is the entire matching process. In the raw text, there are a large number of noise characters, including '-', '/' and non-alphabetic symbols. When reading the raw text, removing this interference information and saving it to the dictionary is first necessary.

One of the important reading files is the UIL, which is provided by clients. there are four columns of data. All of the letters need to be lowercase, as is the raw text file. Reading the modified file also be needed in this step.

Split the processed data by ' ', '/' and " as tokenisation.

Using the processed data and searching them through SNOMED CT. In the example case, there are approximately 80% of the can be found the result through this method. however, since SNOMED CT is a very large vocabulary, non-disease or symptom words will be matched to the result, which is not what we want.

If the SNOMED CT result is in the UIL, then this is the result and matching will not continue. if the result is not in UIL, then find the parent of the return value from SNOMED CT. If the parent is in UIL, then return the parent as a result. If it is part of the UIL, then add it to the dictionary for counting as a candidate. Then search the UIL and add it to the dictionary as a candidate using processed text. If the highest counter in the dictionary is large the second one, save as the result, otherwise use SNOMED CT as the result. If the dictionary is empty, return it as Non-Match. The pending result uses a transformer to vector and then calculate the distance. If the distance is less than 0.75, means Non-Match, otherwise, the pending result will be the final result.



Future Challenge

1. Words Library
 - a. There is not or we do not find a dictionary or library, which only contains medical words so that we can filter for terms that are not related to medicine.
 - i. In the raw text, there are some words entirely unrelated to medical symptoms, such as travel and review.
2. The UIL is imperfect.
 - a. There are 600 kinds of infection in the UIL, which are many missing. For example, if the SNOMED CT is Sinusitis, but the UIL only contains Chronic sinusitis, Invasive fungal sinusitis, Complicated acute rhinosinusitis and Uncomplicated acute rhinosinusitis.
3. Operating time
 - a. Loading libraries and models takes time.
 - i. The neural network needs time for loading parameters

Sprint Plan & Review

- Sprint 2 Plan
- Sprint 2 Backlog
- Sprint2 - Review
- Sprint 3 Plan
- Sprint3 - Review
- Sprint 3 Backlog
- Kanban in Trello
- Technology Plan

Kanban in Trello

Trello: <https://trello.com/b/1BfJnJkL/di-redback-kanban>

Status	Version	Date
DONE	2.0	27 Apr 2023
DONE	1.0	23 Mar 2023

Sprint2

Sprint1

Sprint1

The screenshot shows a Trello board titled "DI-Redback Kanban" with three columns: "Sprint1", "Sprint2", and "Sprint3". Each column contains a "Backlog", "To Do", "Doing", and "Done" section. The "Doing" section for Sprint1 is highlighted.

In the "Doing" section of Sprint1, a tooltip for a card titled "US01-As a researcher, I want to see the mapping results so that I can analyze the reliability of the system and the defects of the system algorithm through my own experience." indicates it is being moved to the "Done" column. The tooltip also shows the card's details: "US01-As a researcher, I want to see the mapping results so that I can analyze the reliability of the system and the defects of the system algorithm through my own experience." and its due date "Mar 23".

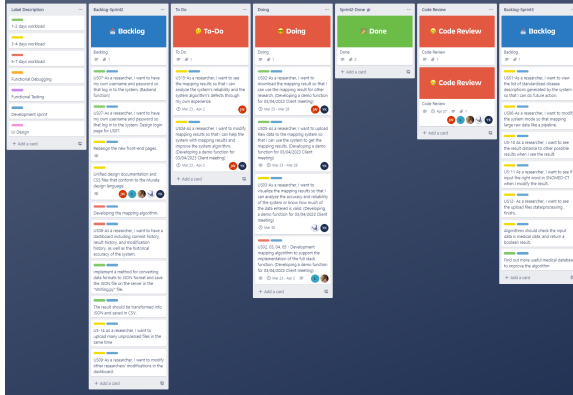
The "Done" section for Sprint1 contains several completed cards, such as "Record Meeting notes in Confluence", "Design Normal user home page", "Design Admin and normal user profile page", "Background description, client goals, motivation", "Plan in Confluence", "Design Login register page", "Development environment in Confluence", "Analysis of requirements in Confluence", "Personas in Confluence", "Design Admin home page", and "LMS submission".

The "Done" sections for Sprint2 and Sprint3 are also visible, showing completed tasks for those sprints.

Sprint2

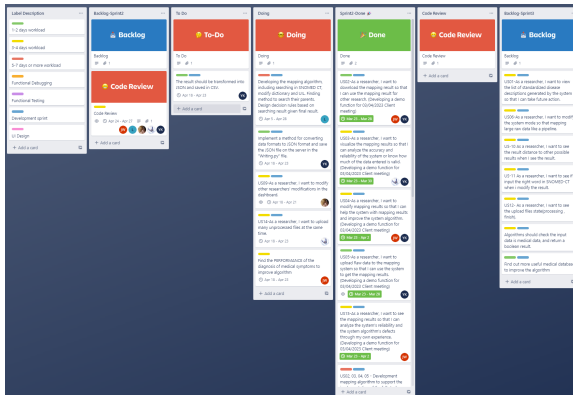
Sprint2 Week5

Allocating the Backlogs of Sprint2, completing the functional instance development before 03/04/2023 Client Meeting.



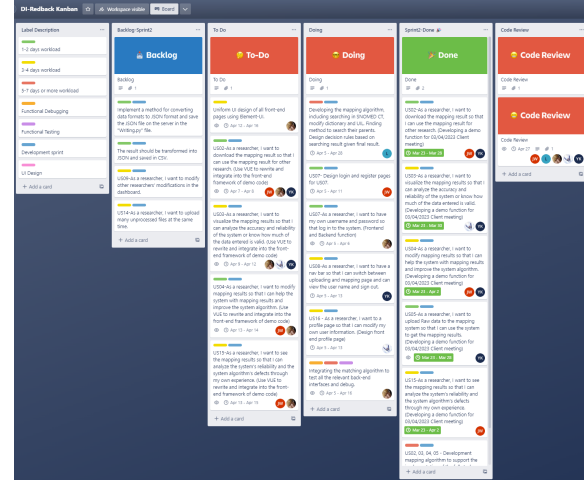
Sprint2 Week7

Modifying some functions based on client feedbacks.



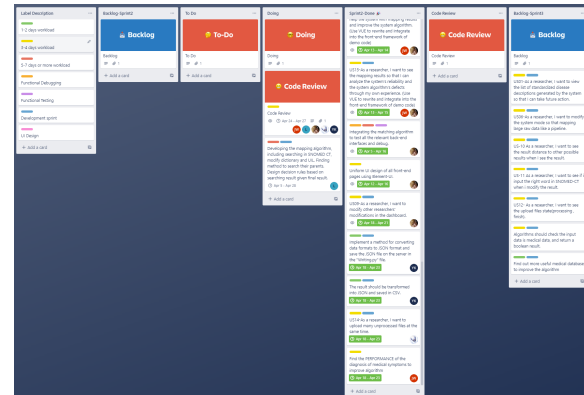
Sprint2 Week6

Based on Week5 demo, the page is redesigned, and all the necessary functions have been developed.



Sprint2 Week8

Code Review



Sprint Plan

This page houses documentation related to the sprint plans of Digital Health.

- [Sprint 2 Plan](#)
- [Sprint 3 Plan](#)

Sprint 2 Plan

Goal

- Prototype development and presentation
- Software Architecture Establishment
- Provide at least 2 options for medical data Mapping algorithms
- Front-end development complete
- Ensures lightweight development and local deployment capabilities

Sprint planning checklist

Preparation	Meetings plan	Follow up
<input checked="" type="checkbox"/> Product Backlog <input checked="" type="checkbox"/> Sprint 2 Backlog <input checked="" type="checkbox"/> Product demostration video <input checked="" type="checkbox"/> Quality and Risk control (risk management, testing) <input checked="" type="checkbox"/> Design and Build the Prototype <input checked="" type="checkbox"/> Establish final Architecture (Front-end, Back-end, Algorithms)	<input checked="" type="checkbox"/> Weekly Client Meeting <input checked="" type="checkbox"/> Stand-up Team Meeting <input checked="" type="checkbox"/> Weekly Supervisor meeting	<input checked="" type="checkbox"/> Subtask on the product backlog and assign these tasks in Trello <input checked="" type="checkbox"/> Requirement update (User stories, persons update) <input checked="" type="checkbox"/> Front-end Design <input checked="" type="checkbox"/> Development details update (Technical analysis , Mapping System)

Previous sprint summary

Sprint theme	Requirement analysis, User story, client meetings, prototype design, Persons
Summary	<ul style="list-style-type: none">• Project requirements are identified• Sprint 2 backlog content identified• A communication plan is defined• Identify specific technology scopes• Successful links to medical services provided by our client

Sprint team members

Name	Role
Yanxi KE	Documentation Manager, developer
Runzhe HUA	Scrum Master, developer
Lang Cao	Product Owner, developer
Jiacheng Wang	Testing Lead, developer
Mingjun GAO	Deployment Lead, developer

Capacity planning

	Current sprint
Total days	37 days
Projected capacity	196 points
Individual capacity	Yanxi KE 22.8 points Mingjun GAO 68 points

Lang Cao 60 points
Runzhe HUA 22.2 points
JingCheng Wang 23.0 points

Potential risks

Risk	Mitigation
The accuracy of the algorithm may not meet the customer's requirements in the end	Allocate more time between two people to work on the algorithm.
The use of certain medical databases may be contrary to Australian medical policy.	Ask the client if a relational database is suitable for this project.
The understanding of the project is not very clear.	Do some demos first and then discuss with clients.

Sprint 3 Plan

GOALS

1. Improving the mapping system performance.
2. Successful Docker deployment includes medical API links and a machine learning model backend environment.
3. Back-end development is complete, and data manipulation is consistent with the front-end.
4. The non-medical functions of the program are almost complete, and the developer shifts the task to algorithm development.

Sprint planning checklist

Preparation	Meeting	Follow up
<input type="checkbox"/> Sprint 2 Backlog <input type="checkbox"/> Client history feedback <input type="checkbox"/> Code Review	<input type="checkbox"/> Weekly Client Meeting <input type="checkbox"/> Team Stand-Up Meeting <input type="checkbox"/> Weekly supervisor meeting	<input type="checkbox"/> Assign backlog tasks in Trello. <input type="checkbox"/> Code review <input type="checkbox"/> Requirement update <input type="checkbox"/> Development update <input type="checkbox"/> Product backlog update <input type="checkbox"/> Quality update <input type="checkbox"/> Product docker update <input type="checkbox"/> Mapping system update

Previous sprint summary

Sprint theme	Requirement analysis, User story, client meetings, prototype design, Persons, product build
Summary	<ul style="list-style-type: none">Front-end development is substantially complete, some small problems need to be fixedThe back-end medical data and user login registration have been integrated into the front-end functionality.The medical data mapping algorithm shows acceptable performance, but processing speed could be improvedThe data visualization and presentation have been generally satisfactory to the clientThe required environment can be deployed directly via Docker

Sprint team members

Name	Role
Yanxi KE	document management, developer
Runzhe HUA	Scrum Master, developer
Lang Cao	Product Owner, developer
Jiacheng Wang	Testing Lead, developer
Mingjun GAO	Deployment Lead, developer

Capacity planning

Sprint backlog: [Sprint 3 Backlog](#)

	This sprint	Previous sprint
Total days	28 days	37 days
Projected capacity		196 points
Individual capacity		Yanxi KE 22.8 points Mingjun GAO 68 points

Lang Cao 60 points
Runzhe HUA 22.2points
JingCheng Wang 23.0 points

Potential risks

Risk	Mitigation
The customer's understanding of the algorithm is limited, and the group and the customer may have very different ideas about the algorithm. Ultimately makes the product less effective.	Try to use more meetings and time to explain further and communicate with customers about the algorithm part.
The final product will operate on Windows system servers, but we cannot test it.	Talk about it at the next meeting.

Sprint Backlog

Sprint 2 Backlog

sprint 2 Backlog:

Product Backlog: Product Backlog

Trello: Trello

content	SubTask	Is finished	Start Time	Allocate Time (day)	actual time spent (day)	End Time	Points	responsible person
US02-As a researcher, I want to download the mapping result so that I can use the mapping result for other research. (Developing a demo function for 03/04/2023 Client meeting)	Add a download button when finished processing. The files are delivered by the backend for users to download	Yes	23/03	3	4	27/03	3	Jiacheng Wang
	The backend provides the corresponding files to the front according to the request of the frontend	Yes	27/03	2	2	28/03	2	Yanxi Ke
US03-As a researcher, I want to visualize the mapping results so that I can analyze the accuracy and reliability of the system or know how much of the data entered is valid. (Developing a demo function for 03/04/2023 Client meeting)	Visualize the results on the page based on the processed data provided by the backend.	Yes	23/03	7	4	27/03	7	Runzhe hua
	The backend provides corresponding data according to the frontend request	Yes	27/03	3	3	30/03	3	Yanxi Ke
US04-As a researcher, I want to modify mapping results so that I can help the system with mapping results and improve the system algorithm. (Developing a demo function for 03/04/2023 Client meeting)	A window is displayed on the front-end data display page for users to modify data	Yes	27/03	7	4	31/03	7	Jiacheng Wang,
	The backend changes the data corresponding to the processed file on the server according to the modification provided by the frontend.	Yes	30/03	3	3	02/04	3	Yanxi Ke
US05-As a researcher, I want to upload Raw data to the mapping system so that I can use the system to get the mapping results. (Developing a demo function for 03/04/2023 Client meeting)	The front end adds an upload button and an upload area for users to upload pending files	Yes	02/04	3	2	04/04	3	Yanxi Ke
	The backend saves the files on the server according to the files uploaded by the front end and processes the files through the algorithm interface. Save the resulting file to the server.	Yes	02/04	3	2	04/04	4	Yanxi Ke
US15-As a researcher, I want to see the mapping results so that I can analyze the system's reliability and the system algorithm's defects through my own experience. (Developing a demo function for 03/04/2023 Client meeting)	The front end displays the processed data provided by the back end on the page	Yes	23/03	6	8	02/04	6	Jiacheng Wang
	The backend provides the corresponding processed data according to the requirements of the frontend	Yes	02/04	2	2	03/04	2	Yanxi Ke
US02, 03, 04, 05 - Development mapping algorithm to support the implementation of the full stack function. (Developing a demo function for 03/04/2023 Client meeting)	Deploy ontoserver to the project docker, and use the Ontoserver database to process input data.	Yes	23/03	3	4	27/03	7	Lang Cao
	Download and deploy the scispacy database to the project, and use the scispacy database to process the input data.	Yes	23/03	3	5	26/04	7	Mingjun Gao
	Design search algorithm and structure, apply Ontoserver database and scispacy database processing algorithm.	Yes	28/03	7	8	03/04	14	Lang Cao , Mingjun Gao
US07- Design login and register pages for US07.		Yes	05/04	7	7	11/04	5	Jiangcheng Wang
US07-As a researcher, I want to have my own username and password so that log in to the system. (Frontend and Backend function)	Front-end implementation of the login page	Yes	05/04	2	2	06/04	3	Mingjun Gao
	The backend processes login information according to the MySQL database	Yes	05/04	2	2	06/04	2	Mingjun Gao
	Connect to MySQL database	Yes	05/04	2	2	06/04	2	Mingjun Gao
US08-As a researcher, I want to have a nav bar so that I can switch between uploading and mapping page and can view the user name and sign out.	Realize the front-end bar function. so that it can jump to each page	Yes	05/04	4	4	09/04	4	Yanxi Ke
	Realization of user bar and realization of logout function	Yes	09/04	3	3	12/03	3	Yanxi Ke
US02-As a researcher, I want to download the mapping result so that I can use the mapping result for other research.	Use VUE to rewrite and integrate into the front-end framework of demo code	Yes	07/04	1	2	08/04	2	Mingjun Gao
US03-As a researcher, I want to visualize the mapping results so that I can analyze the accuracy and reliability of the system or know how much of the data entered is valid.	Use VUE to rewrite and integrate into the front-end framework of demo code	Yes	09/04	3	4	12/04	3	Mingjun Gao

US16 - As a researcher, I want to a profile page so that I can modify my own user information. (Design front end profile page)	Design User Profile Pages	Yes	05/04	3	3	08/04	3	Runzhe hua
	Front-end implementation of user profile page	Yes	08/04	4	4	11/04	4	Runzhe hua
	Back-end processing front-end user personal information changes	Yes	11/04	3	3	13/04	3	Runzhe hua
US04-As a researcher, I want to modify mapping results so that I can help the system with mapping results and improve the system algorithm.	Use VUE to rewrite and integrate into the front-end framework of demo code	Yes	13/04	1	1	14/04	3	Mingjun Gao
US15-As a researcher, I want to see the mapping results so that I can analyze the system's reliability and the system algorithm's defects through my own experience.	Use VUE to rewrite and integrate into the front-end framework of demo code	Yes	13/04	3	4	15/04	10	Mingjun Gao
Integrating the matching algorithm to test all the relevant back-end interfaces and debug.		Yes	05/04	10	11	16/04	10	Mingjun Gao
Uniform UI design of all front-end pages using Element-UI.		Yes	12/04	3	4	16/04	20	Mingjun Gao
US09-As a researcher, I want to modify other researchers' modifications in the dashboard.	Display all user submissions and processing results on the mapping page	Yes	18/04	2	3	21/04	3	Mingjun Gao
Find the PERFORMANCE of the diagnosis of medical symptoms to improve algorithm		Yes	18/04	4	5	23/04	2	Jiacheng Wang
Implement a method for converting data formats to JSON format and save the JSON file on the server in the "Writing.py" file.		Yes	18/04	5	6	23/04	3	Yanxi Ke
The result should be transformed into JSON and saved in Json.		Yes	18/04	3	4	23/04	3	Yanxi Ke
US14-As a researcher, I want to upload many unprocessed files at the same time.		Yes	23/04	6	5	23/04	5	Runzhe Hua
Developing the mapping algorithm, including searching in SNOMED CT, modify dictionary and UIL. Finding method to search their parents. Design decision rules based on searching result given final result.	Download and deploy the mpi4py database to the project.	Yes	30/04	7	6	05/04	7	Lang Cao
	Use the transformer model to judge the correctness of the result and modify the processed result according to the correctness	Yes	30/04	15	14	28/04	25	Lang Cao, Mingjun Gao
	Display the distance from the result to the possible result according to the algorithm operation result	Yes	30/04	3	3	28/04	3	Mingjun Gao

Sprint 3 Backlog

Sprint Review

[Sprint2 - Review](#)

Sprint2 - Review

Team Review Meeting: 26 Apr 2023

Meeting link here [26/04/2023 Team Meeting](#)

Sprint 2 Goal:

During this sprint, we aimed to establish a system that supports users to upload data, download mapping results, view and modify the mapping and has a modern interface. We have essentially achieved this objective.

Sprint 2 Backlog:

We completed the following items from our product backlog during this sprint.

Demo:

This video shows the working product increment that was produced during the sprint.

Feedback

During this sprint, we received feedback from our clients on the modifications that were made to the system. They were pleased with the progress that was made and the fact that we could implement the changes they requested. They also provided valuable feedback on the visualization and data modification functions, which we have taken into account for future sprints.

Retrospective:

Overall, this sprint was a success. We were able to complete all the items on our product backlog and we received positive feedback from our clients. However, we did encounter some challenges. In future sprints, we will need to allocate more time to these areas to ensure that they are completed in a timely manner. Additionally, we will need to work on improving the system's performance to handle larger datasets.

On the other hand, due to the negligence in team organization, team management, and team communication at the beginning of Sprint 1, there were many defects in Sprint 1 and we did not receive a high score. During the mid-term of Sprint 2, we organized a special internal team meeting to discuss these issues and provide a platform for all team members to express their genuine thoughts. Based on this, we re-established a communication management platform and implemented new management measures. In Sprint 3, we will continue to adopt this new management and communication approach and continue to iterate on the methods, thought processes, and outcomes in this regard. Translate the above text into English.

On the other hand, due to the initial negligence in team organization, management, and communication in Sprint 1, there were many defects, resulting in a low score. In the middle of Sprint 2, we organized a dedicated internal team meeting to discuss these issues and provide a platform for team members to express their true feelings. Based on this, we rebuilt our communication management platform and implemented new management methods.

Next Steps:

In sprint 3. Our team will continue improving the mapping system's accuracy and calculation speed. Find a new medical thesaurus and simultaneously study how to deploy the entire system on docker so users can use it more easily. We will continue to use this new management and communication approach, further iterating on the methods and reflecting on our processes and results.

Sprint3 - Review

Technology Plan

	Sprint2	Sprint3
Project Doc	Confluence	Confluence
Backlog Kanban	Trello	Trello
API	ontoserver	ontoserver
Front-End	HTML CSS Javascript Vue React	HTML CSS Javascript Vue React
Back-End	Flask	Flask
DB	Mysql	Mysql
VM	docker	docker
UI	element-ui	element-ui
Back-End Test	Postman	Postman

Quality

- [Code Review](#)
- [Testing & Evaluation](#)
- [Code review checklist](#)
- [Coding Standards](#)
- [Risk Management](#)

Code Review

Our review process was conducted meticulously through a combination of careful manual inspection by our team.

Please take a look at each of our code review pages for specific details and insights.

This code review is based on the `sprint2_milestone2` branch on GitHub and focuses on the core aspects of the code.

[Front-end review](#)

[Back-end Review](#)

[Algorithm Review](#)

Algorithm Review

Medical data classifier review

Reviewer: Lang Cao

Developer: Jiacheng Wang

Medical data classifier

```
#Description: This file is used to train the model and predict the label for the medical data, to classify whether the input raw text is legit medical text or not.

import pandas as pd
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import MultinomialNB
from sklearn.metrics import accuracy_score, confusion_matrix, f1_score

# Train the model and a simple evaluation
def train_nb_classifier():
    train_data = pd.read_csv('MedicalDataClassifier/Medical_data/med_cls_train.csv')

    #split the data into training and testing sets
    X_train, X_test, y_train, y_test = train_test_split(
        train_data['text'], train_data['label'], test_size=0.1, random_state=42
    )

    #vectorize the text first
    vectorizer = CountVectorizer()
    X_train_vec = vectorizer.fit_transform(X_train)
    X_test_vec = vectorizer.transform(X_test)

    #using the Multinomial Naive Bayes classifier
    clf = MultinomialNB()
    clf.fit(X_train_vec, y_train)

    y_pred = clf.predict(X_test_vec)
    accuracy = accuracy_score(y_test, y_pred)
    f1 = f1_score(y_test, y_pred, average='weighted')
    print('Accuracy: ', accuracy)
    print('F1 score: ', f1)

    return clf, vectorizer

# Predict the label for a raw text
def predict_medical_text(clf, vectorizer, raw_text):
    raw_text_vec = vectorizer.transform([raw_text])
    label = clf.predict(raw_text_vec)
    return bool(label[0])

# Usage example
if __name__ == '__main__':
    classifier, text_vectorizer = train_nb_classifier()
    test_text = "['heart', 'pain']"
    result = predict_medical_text(classifier, text_vectorizer, test_text)
```

Issue ID	Issues	Suggestions	Solved (Y/N /P)?	Tested or feedback
AIS1.1	Using the 'weighted'	Use 'macro' or 'micro' average options in f1_score(). It provides a better	Y	Tested, the function returns all the weighted,

	average in F1 score calculation	understanding of the classifier's performance across different classes.		macro and micro F1 scores correctly.
AIS1.2	Using CountVectorizer	Consider using TfidfVectorizer instead of CountVectorizer, as it takes into account both term frequency and inverse document frequency, which can result in better performance.	Y	Tested. TfidfVectorizer does show the ability to make NB more focus on the key words, the accuracy is slightly improved.
AIS1.3	Limited evaluation metrics	Consider adding other evaluation metrics like precision, recall, and confusion matrix to provide more insights into the classifier's performance.	Y	Tested. Add a separate function "evaluate_model", with Recall, Precision, Confusion matrix, and different types of F1 scores.

(Solved in GitHub commit '[update for medical](#)' classifier in branch 'sprint2_lang' for future development. Not in sprint2_milestone2)

Mapping Algorithm Core Function Review

Reviewer: Jiacheng Wang

Developer: Lang Cao

Core Mapping Function

```
def mapping(self):
    ct_result = snomed_ct_dict(self.file)
    finding_id = 0
    # autoModel(self.mod_dict,self.Non_process_text)
    for finding in self.raw_plain.keys():
        # print(finding)
        self.result_dict = []
        # curr_ct = ct_result[left_mapping_text]
        finding_id += 1
        # print(finding)
        self.statement_check = False
        self.check_ct = False
        pre_data = self.raw_plain[finding]['processed']
        self.result_dict = {}
        self.target = ""
        self.ct_find = False
        self.ct_available_check = False

        left_mapping_text = self.Non_process_text[self.raw_text_counter]
        curr_ct = ct_result[left_mapping_text]
        self.raw_text_counter += 1
        self.spacy_pos(left_mapping_text)
        result = ""
        basic_length = 2
        tmp_parent = ""

        for simgle_word in self.parent:
            tmp_parent += simgle_word.lower()

        # print(curr_ct)
        if curr_ct != "Not Find":
            self.ct_find = True
            self.ct_search(curr_ct)
            if self.result_dict:
                for rr in self.result_dict.keys():
                    self.result_mapping.append([left_mapping_text, rr, "SNOMED CT"])
                    self.check_ct = True
                    break

        # modify
        if finding in self.mod_dict.keys():
            self.result_mapping.append([left_mapping_text, self.mod_dict[finding], "UIL"])

    elif self.check_ct == False:
        self.parent = tmp_parent
        if self.ct_find:
            self.find_parent(curr_ct)
```

```

else:
    self.find_parent(self.parent)
if len(pre_data) >= 2:
    for i in range(len(pre_data)):
        if i + basic_length <= len(pre_data):
            tmp_finding = pre_data[i:i+basic_length]
            tmp_string = ""
            for each_in_combine in tmp_finding:
                tmp_string += str(each_in_combine[0])
                tmp_string += " "
            self.find_comb(tmp_string[:-1])
if self.ct_find:
    for ct_tmp in re.split(' ', curr_ct):
        tmp_low = ""
        for i_low in ct_tmp:
            tmp_low += i_low.lower()
        self.target=tmp_low
        # print(self.target)
        self.search(2)
else:
    for target in pre_data:
        # print(target)
        self.target = target[0]
        self.search(1)
# print(Counter(self.result_dict))
# print(self.ct_find)
# print(self.result_mapping)
if self.statement_check:

    # best, score = autoModel(left_mapping_text, self.result_dict)
    # print(best)
    # print(score)
    # if score >= 0.85:
    #     self.result_mapping.append([left_mapping_text, best, "UIL"])
    # else:
    #     self.result_mapping.append([left_mapping_text, "Non-Match", "UIL"])
    # highest uil finding
    if len(self.result_dict)>= 2 and Counter(self.result_dict).most_common(2)[0][1] != Counter(self.result_dict).most_common(2)[1][1]:
        self.result_mapping.append([left_mapping_text, Counter(self.result_dict).most_common(1)[0][0], "UIL"])
    # print("highest uil finding")

    # finding lots of in uil also finding in snomed ct
    elif len(Counter(self.result_dict)) >=4 and self.ct_find:
        self.result_mapping.append([left_mapping_text, curr_ct, "SNOMED CT"])
        # print("finding lots of in uil also finding in snomed ct")

    # lots of matched but not snomed ct
    elif len(self.result_dict) > 2 and Counter(self.result_dict).most_common(2)[0][1] == Counter(self.result_dict).most_common(2)[1][1] and not self.ct_find:
        self.result_mapping.append([left_mapping_text, "Non-Match", "UIL"])
        # print("lots of matched but not snomed ct")

    # find on uil but not find in snomed ct
    elif len(self.result_dict) > 0 and self.ct_find == False:
        n, s = autoModel([left_mapping_text, Counter(self.result_dict).most_common(1)[0][0]])
        # print(s)
        if float(s) > 0.5:
            self.result_mapping.append([left_mapping_text, Counter(self.result_dict).most_common(1)[0][0], "UIL"])
        else:
            self.result_mapping.append([left_mapping_text, "Non-Match", "UIL"])
    # print(Counter(self.result_dict).most_common(2)[0][1])
    # print("find on uil")

    # find in snomed ct
    elif self.ct_find:
        self.result_mapping.append([left_mapping_text, curr_ct, "SNOMED CT"])
        # print("find in snomed ct")
else:

```

```

        self.result_mapping.append([left_mapping_text, "Non-Match", "UIL"])

    # find in snomed ct but not relationship with uil
    elif self.ct_find and self.ct_available_check:
        # print(curr_ct)
        self.result_mapping.append([left_mapping_text, curr_ct, "SNOMED CT"])
        # print("find in snomed ct but relationship with uil")
    else:
        result = "Non-Match"
        self.result_mapping.append([left_mapping_text, result, "UIL"])

    return self.writing.writing(self.result_mapping, self.write_file_name, self.pending_check)
# return self.writing.writing(self.result_mapping, self.write_file_name)

# return self.result_mapping

```

Issue ID	Issues	Suggestions	Solved (Y/N /P)?	Tested or feedback
AIS2.1	The function lacks comments and docstrings	Add comments and docstrings to improve code readability and maintainability	Y	Yes
AIS2.2	The function is very long and complex	Consider refactoring the function into smaller and more manageable functions	N	will solve this at the end of the project
AIS2.3	The function has multiple repeated code blocks	Extract repeated code blocks into functions to improve code reusability	N	This is for future implement
AIS2.4	The function performs many unrelated tasks (e.g., searching for concepts in the text, mapping concepts to codes)	Consider breaking the function down into smaller functions that each perform a single task	P	
AIS2.5	The function contains some unused code (e.g., the commented-out automodel code)	Remove unused code to improve code clarity	Y	making it as comment
AIS2.6	The function contains some redundant code (e.g., the if len(self.result_dict) > 0 block could be merged with the first if block)	Simplify code to improve code readability and maintainability	P	This is for future improvement

(Solved in commit '[Update matching AIS2.1-2.6](#)')

Back-end Review

Data Reading Review

Reviewer: Jiacheng Wang
Developer: Lang Cao & Yanxi Ke

Read_Data.py

```
import re
import pandas as pd
import copy
import csv

class read_data:
    def __init__(self):
        pass
    def read_raw(self, file):
        example = {}
        with open(file, 'r') as ex:
            while True:
                current_line = ex.readline().strip()
                # print(current_line)
                count_bit = 0
                for i in current_line:
                    count_bit+=1
                    if i == '\t':
                        break

                line = current_line[count_bit:]
                # print(line)
                if not line:
                    break
                all_line = re.split('-|_|/| ', line)
                tmp_line = []
                for i in range(len(all_line)):
                    new_line = ""
                    for each_alp in all_line[i]:
                        if ('a' <= each_alp <= 'z' or 'A' <= each_alp <= 'Z' or each_alp == ' ' or
                            '0'<each_alp<'9') and each_alp != ' ':
                            new_line += each_alp.lower()

                    if new_line:
                        tmp_line.append([new_line])
                example[line] = {'processed': tmp_line}
        return example

    def read_return_raw(self, file):
        example = []
        with open(file, 'r') as ex:
            while True:
                current_line = ex.readline().strip()
                if not current_line:
                    break
                count_bit = 0
                for i in current_line:
                    count_bit+=1
                    if i == '\t':
                        break

                line = current_line[count_bit:]
                example.append(line)

        return example

    def read_uil_list(self):
```

```

df = pd.read_excel('uil.xlsx')
data=df.values
for i in range(len(data)):
    str1 = ""
    str2 = ""
    str3 = ""
    str4 = ""
    for word1 in data[i][0]:
        str1 += word1.lower()
    data[i][0] = str1

    for word1 in data[i][1]:
        str2 += word1.lower()
    data[i][1] = str2

    for word1 in data[i][2]:
        str3 += word1.lower()
    data[i][2] = str3

    for word1 in data[i][4]:
        str4 += word1.lower()
    data[i][4] = str4

# print(data)
return data

def read_comp(self):
    df = pd.read_excel('human_match.xlsx', header=None)
    data=df.values
    # print(data[0][3])
    return data

def read_his(self):
    result_dic = {}
    csv_reader = csv.reader(open('../modify.csv'))
    for line in csv_reader:
        result_dic[line[0]] = line[1]

    return result_dic

def read_tmp_ct(self, file):
    result_dic = {}
    csv_reader = csv.reader(open(file))
    for line in csv_reader:
        result_dic[line[0]] = line[1]

    return result_dic

```

Issue ID	Issues	Suggestions	Solved (Y/N /P)?	Tested or feedback?
BIS1.1	The <code>read_raw</code> method in <code>read_data</code> class uses regex and may slow down processing	Consider using string splitting instead of regex for faster processing	P	Added compatibility for possibly more different formats in the future
BIS1.2	The <code>read_uil_list</code> method in <code>read_data</code> class hardcodes the file name 'uil.xlsx'	Pass the file name as a parameter to make the method more flexible	N	Will add an updated UIL function in the future
BIS1.3	The <code>read_comp</code> method in <code>read_data</code> class hardcodes the file name 'human_match.xlsx'	Pass the file name as a parameter to make the method more flexible	Y	This function can be removed
BIS1.4	The <code>read_tmp_ct</code> method in <code>read_data</code> class hardcodes the file name and assumes the file has only 2 columns	Pass the file name and the number of columns as parameters to make the method more flexible	P	This is for subprocess in MPI. It will delete after reading this file

(Solved in commit '[Update reading data for BIS1.1-1.4](#)')

Snomed CT connector Review:

Reviewer: Jiacheng Wang
Developer: Lang Cao

Snomed CT Connector

```
import warnings
import contextlib
import requests
from urllib3.exceptions import InsecureRequestWarning
from read_data import read_data
from mpi4py import MPI
comm = MPI.COMM_WORLD
rank = comm.Get_rank()
size = comm.Get_size()
import time
start_time = time.time()
import csv
class snomed:
    def __init__(self):
        self.name = ""
        self.url = "https://localhost:8443/fhir/ValueSet/$expand?url=http://snomed.info/sct?fhir_vs=refset
/32570071000036102&count=10&filter="
        self.payload={}
        self.headers = {
            'Accept': 'application/fhir+json',
            'Content-Type': 'application/fhir+json'
        }

    def ct_search(self):
        url = self.url + self.name
        old_merge_environment_settings = requests.Session.merge_environment_settings
        @contextlib.contextmanager
        def no_ssl_verification():
            opened_adapters = set()
            def merge_environment_settings(self, url, proxies, stream, verify, cert):
                opened_adapters.add(self.get_adapter(url))
                settings = old_merge_environment_settings(self, url, proxies, stream, verify, cert)
                settings['verify'] = False
                return settings
            requests.Session.merge_environment_settings = merge_environment_settings
            try:
                with warnings.catch_warnings():
                    warnings.simplefilter('ignore', InsecureRequestWarning)
                    yield
            finally:
                requests.Session.merge_environment_settings = old_merge_environment_settings
                for adapter in opened_adapters:
                    try:
                        adapter.close()
                    except:
                        pass
            with no_ssl_verification():
                response = requests.get(url)
                if "contains" in response.json()["expansion"].keys():
                    return response.json()["expansion"]["contains"][0]['display']
                else:
                    return "Not Find"

        def ct_string_process(self, pre_data):
            string_for_ct = ""
            for ct_i in pre_data:
                string_for_ct += ct_i[0]
                string_for_ct += " "
            self.name = string_for_ct[:-1]
            # print(self.)
            return self.ct_search()
```

```

import sys
file_name = sys.argv[1]

ex = sys.argv[2]
import pandas as pd
read_raw = read_data()
ct = snomed()
raw = read_raw.read_raw(ex)
count = 0
final_result = {}
for i in raw.keys():
    count += 1
    if count % size != rank:
        continue
    pre_data = raw[i]['processed']
    final_result[i] = ct.ct_string_process(pre_data)

final_result_to = comm.gather(final_result, root = 0)
writing_result = []
if rank == 0:
    datas = []
    for i in range(12):
        for all_keys in final_result_to[i].keys():
            tmp = {}
            tmp['left'] = all_keys
            tmp['right'] = final_result_to[i][all_keys]
            writing_result.append(tmp)

name = file_name+'.csv'
with open(name,'w',encoding='utf8', newline='') as f:
    w = csv.writer(f)

    w.writerow(writing_result[0].keys())
    for x in writing_result:
        w.writerow(x.values())

```

Issue ID	Issues	Suggestions	Solved (Y/N /P)?	Tested or feedback?
BIS2.1	InsecureRequestWarning is being ignored in <code>ct_search</code> method, which could potentially be a security issue.	Instead of ignoring the warning, it's better to address the root cause of the issue, which is a problem with SSL verification. This can be done by properly configuring SSL verification in the system or by using a trusted SSL certificate.	Y	Putting the whole; system in Docker so that it does not need SSL. (Still working on it)
BIS2.2	<code>ct_string_process</code> method is updating the <code>self.name</code> variable, which is not necessary since it is only used in <code>ct_search</code> method.	Remove the line <code>self.name = string_for_ct[:-1]</code> and pass <code>string_for_ct[:-1]</code> directly as an argument to <code>ct_search</code> method. This will make the code cleaner and easier to understand.	Y	Yes
BIS2.3	The <code>count</code> the variable is being used to control the loop-in <code>ct_search</code> method, which is not necessary since the loop can be controlled directly using <code>pre_data</code> .	Remove the line <code>count = 0</code> and replace the loop for <code>ct_i</code> in <code>pre_data</code> : with for <code>idx, ct_i</code> in <code>enumerate(pre_data)</code> : and use <code>idx</code> to control the loop. This will make the code cleaner and easier to understand.	Y	Yes
BIS2.4	The <code>final_result_to</code> variable is a list of dictionaries, where each dictionary represents the final result of one process. This can cause issues when merging the results since the order of the dictionaries is not guaranteed.	Instead of creating a list of dictionaries, create a list of tuples, where each tuple represents a key-value pair. This will make it easier to merge the results later.	P	Not much operating time

(Solved in commit '[Update snomedct BIS 2.1-2.4](#)')

Login and Register Review:

Reviewer: Jiacheng Wang
Developer: Mingjun Gao

[Login and Register](#)

```

@app.route("/login", methods=["POST"])
def login():
    data = request.get_json()
    username = data.get("username")
    password = data.get("password")
    cursor.execute('SELECT password FROM users WHERE username=%s', username)
    result = cursor.fetchone()

    if not result:
        # User not found
        return jsonify({'message': 'User Not Found'}), 403

    # Check password hash with bcrypt
    if bcrypt.checkpw(password.encode('utf-8'), result[0].encode('utf-8')):
        cursor.execute('SELECT id,username,firstname,lastname,email FROM users WHERE username=%s', username)
        result = cursor.fetchone()
        return jsonify({'message': 'Login successful', 'userinfo': {'userid': result[0], 'username': result[1], 'firstname': result[2], 'lastname': result[3], 'email': result[4]}}, 200
    else:
        # Passwords do not match
        return jsonify({'message': 'Invalid credentials'}), 403

@app.route("/register", methods=["POST"])
def register():
    data = request.get_json()
    username = data.get("username")
    password = data.get("password")
    email = data.get("email")
    cursor.execute('SELECT * FROM users WHERE username=%s OR email=%s', (username, email))
    result = cursor.fetchone()
    if result:
        return jsonify({'message': 'User or Email already exists'}), 403
    else:
        hashed = bcrypt.hashpw(password.encode('utf-8'), bcrypt.gensalt()).decode('utf-8')
        cursor.execute('INSERT INTO users(username, password, email, firstname, lastname) VALUES(%s, %s, %s, %s, %s)', (username, hashed, email, '', ''))
        con.commit()
        return jsonify({'message': 'User created successfully'}), 200

```

Issue ID	Issues	Suggestions	Solved (Y/N /P)?	Tested or Feedback
BIS3.1	No error handling for missing or invalid request data in <code>login</code> and <code>register</code> functions.	Implement try-except blocks to handle exceptions raised by missing or invalid data. Return appropriate error messages to the user.	Y	Yes
BIS3.2	Plain text password is being sent over the network in <code>register</code> function.	Use HTTPS protocol to encrypt the network traffic, and please don't send plain text passwords over the network.	P	Sending the encrypted text
BIS3.3	SQL injection vulnerability in <code>register</code> function.	Use parameterized SQL queries or ORM to prevent SQL injection attacks.	P	Done in database
BIS3.4	The code is not modular and lacks separation of concerns.	Refactor the code to separate concerns, such as authentication logic and database access, into separate modules. Use appropriate design patterns (e.g., MVC or DAO) to structure the codebase.	Y	Y

(Solved in Sprint2Milestone2 commit 'add comment')

Mapping related Review

Reviewer: Jiacheng Wang

Mapping related functions

```
@app.route("/getmaps",methods=[ "GET"])
def getmap():
    userid = request.headers.get('Getmapping').split(' ')[1]
    cursor.execute("SELECT * FROM Mappings")
    result = cursor.fetchall()
    temp = []
    if result:
        for i in result:
            temp.append({'mapid':i[0],'userid':i[1],'username':i[2],'comment':i[3],'editdate':i[4].strftime('%Y-%m-%d %H:%M:%S')})
    return jsonify({'message': 'Map found','map':temp}), 200
else:
    return jsonify({'message': 'Map not found'}), 403

@app.route("/deletemap/<string:mapping_id>/<user_id>",methods=[ "DELETE"])
def deleteMap(mapping_id,user_id):
    # return jsonify({'message': mapping_id}), 200
    cursor.execute("DELETE FROM Mappings WHERE id = %s", mapping_id)
    con.commit()
    file_path = os.path.join(app.config["PROCESS_FOLDER"], user_id,mapping_id+'.csv')
    os.remove(file_path)
    return jsonify({'message': 'Map deleted successfully'}), 200

@app.route("/getmapresult/<user_id>/<string:mapping_id>",methods=[ "GET"])
def getmapresult(user_id,mapping_id):
    path = os.path.join(app.config["PROCESS_FOLDER"], user_id, mapping_id+'.csv')
    with open(path, mode='r') as csv_file:
        csv_reader = csv.DictReader(csv_file)
        data = json.dumps([row for row in csv_reader])
    return data, 200

@app.route("/editmapping",methods=[ "POST"])
def editmapping():
    data = request.get_json()
    editinfo = data.get("editinfo")
    index = editinfo['index']
    userid = data.get("userid")
    mapid = data.get("mapid")
    path = os.path.join(app.config["PROCESS_FOLDER"], userid, mapid+'.csv')

    # Edit data
    newrow = [editinfo['raw'], editinfo['result'], editinfo['Flag']]
    # Edit the process csv file
    with open(path, mode='r', newline='') as f:
        reader = csv.reader(f)
        rows = list(reader)
        rows[index+1] = newrow
    with open(path, mode='w', newline='') as f:
        writer = csv.writer(f)
        writer.writerows(rows)

    with open('modify.csv', mode='r', newline='') as f:
        reader = csv.reader(f)
        rows = list(reader)
        found = False
        for row in rows:
            if newrow[0] in row:
                row[1] = newrow[1]
                found = True
                break
        if not found:
            rows.append(newrow[0:2])
    with open('modify.csv', mode='w', newline='') as file:
        writer = csv.writer(file)
```

```

writer.writerows(rows)
return jsonify({'message': 'Map edited successfully'}), 200

```

Issue ID	Issues	Suggestions	Solved (Y/N/P)	Tested
BIS4.1	No input validation in <code>getmap()</code>	Validate the <code>userid</code> before using it to fetch maps from the database. Return an error response if <code>userid</code> is not provided or not valid.	P	
BIS4.2	SQL statements should not be exposed directly in the code	Use prepared statements for SQL queries to prevent SQL injection attacks	N	
BIS4.3	Correct use of HTTP status codes	Instead of returning a 403 status code when no map is found, it would be more appropriate to return a 404 status code.	P	For future test
BIS4.4	More descriptive variable names	instead of using the variable 'temp', you could use 'mappings_list'.	Y	Yes

(Solved in Sprint2Milestone2 commit 'add comment')

Front-end review

Sprint 2 code Review

HomePage Review

Reviewer: Jiacheng Wang

Developer: Mingjun Gao

HomePage

```
<template>
  <el-container>
    <!-- Nav bar -->
    <el-header>
      <!-- Menu items -->
      <el-menu
        :default-active="activeIndex"
        mode="horizontal" @select="handleSelect">
        <el-menu-item index="1">Mapping System</el-menu-item>
        <el-menu-item index="2">Mappings</el-menu-item>
      <!-- Display user name in nav bar -->
      <div style="float:right; line-height: 60px; margin-right:20px;">
        <span style="margin-right:10px">{{ "Hi, "+userinfo.username }}</span>
      <!-- Dropdown for sign out and view user profile -->
      <el-dropdown>
        <i class="el-icon-user" style="margin-right: 15px"></i>
        <el-dropdown-menu slot="dropdown">
          <el-dropdown-item>Profile</el-dropdown-item>
          <el-dropdown-item><div @click="signout">Sign Out</div></el-dropdown-item>
        </el-dropdown-menu>
      </el-dropdown>
    </div>
    </el-menu>
  </el-header>
  <!-- Main content includes upload components-->
  <el-main class="main-content" style="margin-top: 20%;">
    <Upload></Upload>
  </el-main>
</el-container>
</template>

<script scoped>
import axios from 'axios';
// upload component
import Upload from './Upload.vue'

export default {
  name: "HomePage",
  components: {
    Upload
  },
  created () {
    this.checktoken();
  },
  data() {
    return {
      // menu active display index
      activeIndex: '1',
      // store user info after login success
      userinfo: {}
    };
  },
  methods: {
    // check token and login status if token is expired or not
    // if token is expired, redirect to login page
    checktoken(event){
      const tokenStr = localStorage.getItem('token');
    }
  }
}
```

```

localStorage.removeItem('file');
localStorage.setItem('file', '[]');
if (tokenStr !== null) {
  const tokenObj = JSON.parse(tokenStr);
  const userInfo = tokenObj.userinfo;
  const expireTime = tokenObj.expireTime;

  if (new Date().getTime() > expireTime) {
    localStorage.removeItem('tokenObj');
    this.$router.push("/login");
  }
  else this.userInfo = userInfo;
}
else{
  this.$router.push("/login");
}
},
// signout
signout(event){
  localStorage.removeItem('token');
  this.$router.push("/login");
},
// handle menu select
handleSelect(key, keyPath) {
  console.log(key, keyPath);
  if (key == 1) this.$router.push("/home");
  else if (key == 2) this.$router.push("/mapping");
}
}
};

</script>
<!-- scoped disable global css -->
<style scoped>
.main-content {
  display: flex;
  justify-content: center;
  align-items: center;
  position: relative;
  width: 100%;
  height: 100%;
}
</style>

```

Issue ID	Possible Issues	Suggestion	Solved(Y/N/P)?	Tested?
FIS1.1	Excessive use of inline styles	Suggest using a separate stylesheet to manage styles to enhance maintainability and modularity.	N	solve in sprint3
FIS1.2	The navigation bar selection style could use dynamic class binding	In <el-menu-item>, use the ':class' property of Vue.js to bind dynamic classes	P	
FIS1.3	Lack of route name consistency	Standardize route names to PascalCase or kebab-case to improve readability and consistency	Y	Yes

Github commit as "Comment front end codes" in sprint2_milestone2 Router review

Reviewer: Jiacheng Wang

Developer: Mingjun Gao

Index

```

import Vue from "vue";
import VueRouter from "vue-router";
import HomePage from "../components/HomePage.vue";
import Login from "../components/LoginPage.vue";
import Register from "../components/RegisterPage.vue";

```

```

import ViewMapping from "../components/ViewMapping.vue";
import MappingPage from "../components/MappingPage.vue";
Vue.use(VueRouter);
const routes = [
  {
    path: '/',
    name: 'index',
    component: HomePage
  },
  {
    path: '/home',
    name: 'HomePage',
    component: HomePage,
    meta: { requiresAuth: true }
  },
  {
    path: '/mapping',
    name: 'MappingPage',
    component: MappingPage,
    meta: { requiresAuth: true }
  },
  {
    path: '/login',
    name: 'Login',
    component: Login
  },
  {
    path: '/register',
    name: 'Register',
    component: Register
  },
  {
    path: '/viewmapping',
    name: 'ViewMapping',
    component: ViewMapping,
    meta: { requiresAuth: true }
  },
];
const router = new VueRouter({
  mode: "history",
  base: process.env.BASE_URL,
  routes,
});
// route guard to check if user is logged in
// if not logged in, redirect to login page
// if logged in, proceed to route
// https://router.vuejs.org/guide/advanced/navigation-guards.html#global-before-guards
router.beforeEach((to, from, next) => {
  const loggedIn = localStorage.getItem('token');
  if (to.matched.some(record => record.meta.requiresAuth) && !loggedIn) next('/login')
  else next()
});
export default router;

```

Issue ID	Possible Issues	Suggestion	Solved (Y/N /P)?	Tested?
FIS2.1	Lack of client configuration	Uncomment the eslint-disable comment and configure eslint to ensure consistent code style and readability.	P	
FIS2.2	Routes not in alphabetical order	Consider reordering routes in alphabetical order, or grouping them by their purpose or hierarchy, to improve readability.	N	solve in sprint3
FIS2.3	Unclear or generic route names	Use more descriptive and specific names for the routes, such as "DashboardPage" or "MappingDetailsPage", to improve readability and maintainability.	P	
FIS1.4	Login authentication using global navigation guards	In the router.beforeEach callback function, use store.getters.isLoggedIn to replace the locally stored validation	N	solve in sprint3

Github commit as "[Comment front end codes](#)" in [sprint2_milestone2](#)

Login page Review

Reviewer: Lang Cao
Developer: Mingjun Gao & Jiacheng Wang

Login Page

```
<template>
  <div class="login-container">
    <div class="login-box">
      <!-- login alert shows if login success or not -->
      <el-alert style="margin-bottom: 10px;" v-if="loginMessage" :title="loginMessage" :type="`${loginError ? 'error':'success'}`" show-icon></el-alert>
      <!-- login logo -->
      <a href="/home">
        
      </a>
      <!-- Login Form -->
      <h3 class="title">Login</h3>
      <el-form ref="loginForm" :model="loginForm" class="login-form">
        <el-form-item label="User Name" prop="username">
          <el-input v-model="loginForm.username" placeholder="Please Enter Username"></el-input>
        </el-form-item>
        <el-form-item label="Password" prop="password">
          <el-input type="password" v-model="loginForm.password" placeholder="Please Enter Password"></el-input>
        </el-form-item>
        <el-form-item>
          <div>
            <label style="vertical-align: middle;" :class="`checkbox ${remeberMe ? 'checked':''}`">
              <input type="checkbox" v-model="remeberMe">
            </label>
            <span style="vertical-align: middle;">Remeber Me</span>
          </div>
        </el-form-item>
        <el-form-item>
          <el-button class="login-button" @click="submitForm">Login</el-button>
        </el-form-item>
        <el-form-item>
          <p>Don't have an account?<router-link to="/register">Sign Up</router-link></p>
        </el-form-item>
      </el-form>
    </div>
  </div>
</template>

<script>
import axios from 'axios';
export default {
  name: "LoginPage",
  created () {
    this.getinfo();
  },
  data() {
    return {
      // login alert message
      loginMessage: "",
      // remeber me checkbox data
      remeberMe: false,
      // login error status
      loginError: false,
      // login form data username and password
      loginForm: {
        username: '',
        password: ''
      }
    };
  }
},
```

```

methods: {
    // login form submit function
    async submitForm (event) {
        try {
            const response = await axios.post('http://127.0.0.1:5000/login', {
                username: this.loginForm.username,
                password: this.loginForm.password
            })
            // remeber me function
            if (this.remeberMe) {
                localStorage.setItem('remeberuser', JSON.stringify(this.loginForm.username));
            }
            // update login status to success and show login success alert
            this.loginError = false
            this.loginMessage = response.data.message
            // set token to localstorage
            const expireTime = new Date().getTime() + 3600 * 1000*3;
            const tokenObj = {
                userinfo: response.data.userinfo,
                expireTime: expireTime
            };
            localStorage.setItem('token', JSON.stringify(tokenObj));
            console.log(JSON.parse(localStorage.getItem('token')).userinfo)
            // redirect to home page after 2s
            setTimeout(() => {
                this.$router.push("/home");
            }, 2000);
        } catch (error) {
            // update login status to error and show login alert
            this.loginError = true
            this.loginMessage= error.response.data.message
            // show login false alert for 2s
            setTimeout(() => {
                this.loginMessage = "";
            }, 2000);
        }
    },
    // remeber me function check localstorage if has remeber user
    // if has remeber user set remeber me checkbox to true
    // and set login form username to remeber user
    // if not set remeber me checkbox to false
    // and set login form username to empty
    getinfo(){
        const userInfo = localStorage.getItem('remeberuser');
        if (userInfo) {
            this.loginForm.username = JSON.parse(userInfo);
            this.remeberMe = true;
        }
    },
},
},
};

</script>
<!-- scoped disable global css -->
<style scoped>
/* login form css */
h3 {
    text-align: center;
    margin-bottom: 20px;
}

.uni-logo {
    display: block;
    width: 100px;
    height: auto;
    margin: 0 auto 20px;
}
.login-container {
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100vh;
}

```

```
}

.login-box {
  width: 400px;
  padding: 20px;
  background-color: #fff;
  border-radius: 5px;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}

.title {
  font-size: 24px;
  margin-bottom: 20px;
}

.login-form {
  width: 100%;
}

/* Modify Element UI default CSS */
.el-form-item__label {
  font-size: 14px;
}

.el-input__inner {
  height: 36px;
  font-size: 14px;
}

.el-button {
  width: 100%;
}

.el-button.login-button {
  background-color: #0d3978;
  border-color: #0d3978;
  color: #ffffff;
}
.el-button.login-button:hover {
  background-color: #061d3c;
  border-color: #061d3c;
  color: #ffffff;
}

/* checkbox */
.checkbox {
  display: inline-block;
  position: relative;
  width: 18px;
  height: 18px;
  background-color: #fff;
  border: 1px solid #dcdfec;
  border-radius: 2px;
  cursor: pointer;
  margin-right: 10px;
}
.checkbox.checked {
  background-color: #0d3978;
  border-color: #0d3978;
}
.checkbox.checked::after {
  content: "";
  position: absolute;
  left: 5px;
  top: 1px;
  width: 5px;
  height: 10px;
  border: solid #fff;
  border-width: 0 2px 2px 0;
  transform: rotate(45deg);
```

```

}
.checkbox:hover {
  border-color: #409eff;
}
.checkbox input[type="checkbox"] {
  display: none;
}
</style>

```

Issue ID	Possible Issues	Suggestion	Solved (Y/N /P)?	Tested?
FIS3.1	Duplicate data properties	It is not necessary to have both individual username and password properties and a loginForm object. Either remove the individual properties and use loginForm.username and loginForm.password in the template, or remove the loginForm object and use username and password in the template.	P	
FIS3.2	Misleading variable name	The loginError variable does not seem to represent an error state of the login form, but rather the success or failure of the login attempt. Consider renaming it to loginSuccess or something similar.	P	
FIS3.3	Missing validation	The form does not include any validation logic. Consider adding validation rules for the username and password fields, such as requiring them to be non-empty, or adding a "forgot password" link to allow users to reset their password.	N	solve in sprint3
FIS3.4	Missing catch block for axios request	The axios.post() method call should include a catch block to handle any errors that might occur during the request, such as network errors or server-side issues.	N	solve in sprint3
FIS3.5	Lack of separation of concerns	The getInfo() method and the rememberMe variables are not related to the login form logic and could be separated into a separate utility or Vuex module.	P	
FIS3.6	Using scoped attributes in CSS	Please consider moving global styles to a separate CSS file and then introducing them in Vue components to improve style maintainability and readability	P	

[Github commit as "Comment front end codes" in sprint2_milestone2](#)

Mapping page review

Reviewer: Jiacheng Wang
 Developer: Mingjun Gao

Mapping page

```

<template>
  <el-container>
    <!-- Nav bar -->
    <el-header>
      <el-menu :default-active="activeIndex" mode="horizontal" @select="handleSelect">
        <!-- Menu items -->
        <el-menu-item index="1">Mapping System</el-menu-item>
        <el-menu-item index="2">Mappings</el-menu-item>
        <!-- Display user name in nav bar -->
        <div style="float:right; line-height: 60px; margin-right:20px;">
          <span style="margin-right:10px">{{ "Hi, "+userinfo.username }}</span>
        <!-- Dropdown for sign out and view user profile -->
        <el-dropdown>
          <i class="el-icon-user" style="margin-right: 15px"></i>
          <el-dropdown-menu slot="dropdown">
            <el-dropdown-item>Profile</el-dropdown-item>
            <el-dropdown-item><div @click="signout">Sign Out</div></el-dropdown-item>
          </el-dropdown-menu>
        </el-dropdown>
      </el-menu>
    </el-header>
  </el-container>

```

```

        </div>
    </el-menu>
</el-header>
<el-main>
    <!-- table shows all users' mapping tasks -->
    <!-- set which column can be searched -->
    <el-table
        :data="mappings.filter(data => !search || data.mapid.toLowerCase().includes(search.toLowerCase()))"
        || data.editdate.toLowerCase().includes(search.toLowerCase()))"
        style="width: 100%"
        border
        stripe>
        <!-- bind with data -->
        <el-table-column align="center" prop="mapid" label="ID"></el-table-column>
        <el-table-column align="center" prop="username" label="Username" width="180"></el-table-column>
        <el-table-column align="center" prop="comment" label="Comment" width="180"></el-table-column>
        <el-table-column align="center" prop="editdate" label="Created At"></el-table-column>
        <el-table-column align="center" label="Action" width="360">
            <!-- search bar -->
            <template slot="header" slot-scope="scope">
                <el-input v-model="search" size="mini" placeholder="Type to search"/>
            </template>
            <!-- operation buttons for view mapping details, download mapping result and delete mapping
-->
            <template slot-scope="scope">
                <el-button type="primary" size="mini" @click="viewMapping(scope.row)">View</el-button>
                <el-button type="success" size="mini" @click="downloadMapping(scope.row)">Download</el-
button>
                <el-button type="danger" size="mini" @click="deleteMapping(scope.row.mapid)">Delete</el-
button>
            </template>
        </el-table-column>
    </el-table>
</el-main>
</el-container>
</template>

<script scoped>
import axios from 'axios';
export default {
  name: "MappingPage",
  created () {
    this.checktoken();
    this.getmappinginfo();
  },
  data() {
    return {
      // menu active display index
      activeIndex: '2',
      // user info
      userinfo: {},
      // mapping data
      mappings: [],
      // search data
      search:''
    };
  },
  methods: {
    // check token and login status if token is expired or not
    // if token is expired, redirect to login page
    checktoken(event){
      const tokenStr = localStorage.getItem('token');
      if (tokenStr !== null) {
        const tokenObj = JSON.parse(tokenStr);
        const userInfo = tokenObj.userInfo;
        const expireTime = tokenObj.expireTime;

        if (new Date().getTime() > expireTime) {
          localStorage.removeItem('tokenObj');
          this.$router.push("/login");
        }
      }
    }
  }
}

```

```

        else this userinfo = userInfo;
    }
    else{
        this.$router.push("/login");
    }
},
// signout
signout(event){
    localStorage.removeItem('token');
    this.$router.push("/login");
},
// get all mapping tasks
// if there is no mapping task, show empty table
// if there is mapping task, show all mapping tasks
// if there is error, show empty table
getmappinginfo(){
    const path = 'http://127.0.0.1:5000/getmaps';
    axios.get(path,{
        headers:{
            'Getmapping': 'Bearer ' + this userinfo['userid']
        }
    })
    .then(response => {
        this.mappings = response.data.map;
    })
    .catch(error => {
        this.mappings=[];
        console.log(error);
    });
},
// delete mapping task
// if delete successfully, refresh mapping task table
// if there is error, show error message
deleteMapping(id){
    const path = 'http://127.0.0.1:5000/deletemap/'+id+'/'+this userinfo['userid'];
    axios.delete(path)
    .then(response => {
        console.log(response.data.message);
        this.getmappinginfo();
    })
    .catch(error => {
        console.log(error);
    });
},
// view mapping details
// redirect to view mapping page
viewMapping(id){
    console.log(id);
    localStorage.setItem('mapid', id.mapid);
    localStorage.setItem('mapuserid', id.userid);
    this.$router.push("/viewmapping");
},
// download mapping result
// if download successfully, download csv file
// if there is error, show error message
downloadMapping(id)
{
    axios({
        method: 'post',
        url: 'http://127.0.0.1:5000/download',
        data: {
            file_id: id.mapid,
            userid: id.userid
        },
        responseType: 'blob'
    })
    .then(response => {
        const url = window.URL.createObjectURL(new Blob([response.data]));
        const link = document.createElement('a');
        link.href = url;
        link.setAttribute('download', id.mapid+'.csv');
    })
}

```

```

        document.body.appendChild(link)
        link.click()
    })
},
// handle menu select
handleSelect(key, keyPath) {
  console.log(key, keyPath);
  if (key == 1) this.$router.push("/home");
  else if (key == 2) this.$router.push("/mapping");
}
}
};
</script>

<style scoped>
.main-content {
display: flex;
justify-content: center;
align-items: center;
position: relative;
width: 100%;
height: 100%;
}
</style>

```

Issue ID	Possible Issues	Suggestion	Solved(Y/N/P)?	Tested?
FIS4.1	In-line styles	Please consider moving the inline styles to the <style> tag to improve maintainability and readability	P	
FIS4.2	Mixing JavaScript code and HTML	Could move form validation and processing logic to Vue.js methods to improve code readability and maintainability	P	
FIS4.3	Using hard-coded API endpoints	Consider using environment variables or a configuration file to store API endpoints for easier management	P	
FIS4.4	No error handling for API calls	Add proper error handling for API calls to handle possible failures and improve user experience	N	solve in sprint3
FIS4.5	No proper loading indication for fetching mapping data	Implement a loading spinner or a similar indication when fetching mapping data for better user experience	N	solve in sprint3

Github commit as "Comment front end codes" in sprint2_milestone2

Data visualization and table review

Reviewer: Jiacheng Wang

Developer: Mingjun Gao, Runzhe Hua and Jiacheng Wang

Visual and Getting Map result

```

<script>
import axios from 'axios';
import * as echarts from 'echarts';
var temp = 0;
export default{
  name: "ViewMapping",
  created(){
    this.checktoken();
    this.getmapresult();
  },
  data(){

```

```

        return{
            userinfo: {},
            search: '',
            tableData: [],
            chartData: [
                { value: 0, name: 'no match' },
                { value: 0, name: 'match' },
            ],
            chartData1: [
                { value: 0, name: 'UIL' },
                { value: 0, name: 'SNOMED CT' },
            ],
            // dialog
            editDialogVisible: false,
            deleteDialogVisible: false,
            form: {
                raw: '123',
                result: '',
                Flag: '',
            },
            formLabelWidth: '120px'
            // mapresult: []
        };
    },
    methods: {
        checktoken(event){
            const tokenStr = localStorage.getItem('token');
            if (tokenStr !== null) {
                const tokenObj = JSON.parse(tokenStr);
                const userInfo = tokenObj.userinfo;
                const expireTime = tokenObj.expireTime;

                if (new Date().getTime() > expireTime) {
                    localStorage.removeItem('tokenObj');
                    this.$router.push("/login");
                }
                else this.userInfo = userInfo;
            }
            else{
                this.$router.push("/login");
            }
        },
        // signout
        signout(event){
            localStorage.removeItem('token');
            this.$router.push("/login");
        },
        // get mapping details and set charts data
        getmapresult(){
            const tokenStr = localStorage.getItem('token');
            const tokenObj = JSON.parse(tokenStr);
            const path = 'http://127.0.0.1:5000/getmapresult/' +localStorage.getItem('mapuserid') + ' +' +localStorage.getItem('mapid');
            axios.get(path)
            .then(response => {
                this.tableData = response.data;
                this.chartData[0].value = 0;
                this.chartData[1].value = 0;
                this.chartData1[0].value = 0;
                this.chartData1[1].value = 0;
                for (var i = 0; i < this.tableData.length; i++){
                    this.tableData[i].index = i;
                    if (this.tableData[i].result == 'Non-Match')
                    {
                        this.chartData[0].value += 1;
                    }
                    else{
                        this.chartData[1].value += 1;
                    }
                    if(this.tableData[i].Flag == 'UIL')
                    {
                
```

```

        this.chartData1[0].value += 1;
    }
    else{
        this.chartData1[1].value += 1;
    }
}
const pieChart = echarts.init(this.$refs.pieChart);
const sourcepieChart = echarts.init(this.$refs.sourcepieChart);
const options = {
    title: {
        text: 'Mapping Result',
        left: 'center',
    },
    tooltip: {
        trigger: 'item',
        formatter: '{a} <br/>{b} : {c} ({d}%)',
    },
    legend: {
        orient: 'vertical',
        left: 'left',
        data: ['match', 'no match'],
    },
    series: [
    {
        name: 'Mapping Result',
        type: 'pie',
        radius: '55%',
        center: ['50%', '60%'],
        data: this.chartData,
        emphasis: {
            itemStyle: {
                shadowBlur: 10,
                shadowOffsetX: 0,
                shadowColor: 'rgba(0, 0, 0, 0.5)',
            },
        },
    },
    ],
},
];
const sourceoptions = {
    title: {
        text: 'Mapping Source',
        left: 'center',
    },
    tooltip: {
        trigger: 'item',
        formatter: '{a} <br/>{b} : {c} ({d}%)',
    },
    legend: {
        orient: 'vertical',
        left: 'left',
        data: ['UIL', 'SNOMED CT'],
    },
    series: [
    {
        name: 'Mapping Source',
        type: 'pie',
        radius: '55%',
        center: ['50%', '60%'],
        data: this.chartData1,
        emphasis: {
            itemStyle: {
                shadowBlur: 10,
                shadowOffsetX: 0,
                shadowColor: 'rgba(0, 0, 0, 0.5)',
            },
        },
    },
    ],
},
],
color:[ '#68b8d9', '#f9c14e' ]
};

```

```

        sourcepieChart.setOption(sourceoptions);
        pieChart.setOption(options);
    })
    .catch(error => {
        console.log(error);
    });
},
// click edit button to update edit form
handleEdit(index, row) {
    this.form = row;
    console.log(index, row);
},
// click delete button to update delete form
handleDelete(index, row) {
    this.form = row;
    console.log(index, row);
},
// set filter tag for table
filterTag(value, row) {
    return row.Flag === value;
},
// set index for table
indexMethod(index) {
    return index+1;
},
// dialog for cancel edit
handleClose(done) {
    this.$confirm('Are you sure to cancel the edit?')
    .then(_ => {
        this.cancelEdit();
        done();
    })
    .catch(_ => {});
},
// update mapping details data if cancel edit
cancelEdit(event){
    this.getmapresult();
},
// update mapping details data if edit success
editmapping(event){
    const path = 'http://127.0.0.1:5000/editmapping';
    axios.post(path, {
        editinfo: this.form,
        userid: this.userinfo["userid"],
        mapid: localStorage.getItem('mapid')
    })
    .then(response => {
        console.log(response.data.message);
        this.getmapresult();
    })
    .catch(error => {
        console.log(error);
    });
},
// update mapping details data if delete success
deletemapping(event){
    const path = 'http://127.0.0.1:5000/deletemapping';
    axios.post(path, {
        mapinfo: this.form,
        userid: this.userinfo["userid"],
        mapid: localStorage.getItem('mapid')
    })
    .then(response => {
        console.log(response.data.message);
        this.getmapresult();
    })
    .catch(error => {
        console.log(error);
    });
},

```

```

        // handle menu select
        handleSelect(key, keyPath) {
            console.log(key, keyPath);
            if (key == 1) this.$router.push("/home");
            else if (key == 2) this.$router.push("/mapping");
        }
    }
}

</script>

```

Issue ID	Issue	Suggestion	Solved(Y/N/P)?	Tested?
FIS5.1	In-line styles	Consider moving the inline styles to the <style> tag to improve maintainability and readability	P	
FIS5.2	Directly modifying the DOM	Please avoid directly modifying the DOM; instead, use Vue.js methods and data-binding for a better coding practice	P	
FIS5.3	Using var instead of let or const	Replace var with let or const to follow ES6 best practices and avoid potential issues with variable scoping could be better	P	
FIS5.4	Using localStorage for storing sensitive data	Consider using a more secure method for storing sensitive data, such as Vuex or encrypted cookies	N	solve in sprint3

Github commit as "Comment front end codes" in sprint2_milestone2

Testing & Evaluation

[Test Case](#)

Test Case

Front-end and Back-end Tests

Test Case ID	Test Page	Test Case Description	Test Steps	Test Data	Precondition	Results	Pass /Fail	Tester
FBTC001	Register Page	Verify the register function.	<p>Positive test</p> <p>1. go to the login page. 2. click the "Sign up" Button. 3. input the Username, Email, and Password, and Confirm the Password. 4. click the "Register" button. 5. go back to the login page. 6. login with the new account.</p> <p>Negative Test</p> <p>The same</p>	<p>Positive test</p> <p>Username =admin1 Email= yake@student.unimelb.edu.au Password = 123456 Confirm Password = 123456</p> <p>Negative test 1</p> <p>Username =admin1 Email= yake@student.unimelb.edu.au Password = 123456 Confirm Password = 12345</p> <p>Negative test 2</p> <p>Username =admin1 Email= yestudent.unimelb.edu.au Password = 123456 Confirm Password = 12345</p>	FBTC002	<p>Positive</p> <p>It returns to the login page and I can log in with this new account.</p> <p>Negative</p> <p>Register to Fail</p>	Pass all	Yanxi Ke
FBTC002	Login page	Verify Login	<p>Positive test</p> <p>1. go to the login page. 2. input the User Name 3. input the password. 4. click the login button.</p> <p>Negative test</p> <p>The same</p>	<p>Positive test</p> <p>Username =admin1 Password = 123456</p> <p>Negative test 1</p> <p>Username =admin Password = 123456</p> <p>Negative test 2</p> <p>Username =admin1</p>		<p>Positive</p> <p>It successfully logs in and goes to the upload page.</p> <p>Negative</p> <p>Login fails</p>	Pass all	Yanxi Ke

			Password = 12345					
FBTC003		Verify log out	1. click the upper right user name button 2. click the "logout" button		FBTC002	it success logs out and goes back to the log-in page.	Pass	Yanxi Ke
FBTC004	Upload page	Verify the uploaded TXT file.	Positive test 1. click the upload button 2. select the file 3. click to upload Negative test 1. the same	Positive test upload txt file Negative test upload CSV file	FBTC002	Positive It should accept the file and change its status to processing. Negative Display error	Pass all	Lang Cao
FBTC004		Verify the upload of other files.	1. click the upload button 2. select the file		FBTC002	It rejects invalid file formats and provides an error message	Pass	Lang Cao
FBTC005		Verify the upload of many files	1. click the upload button 2. select the files		FBTC002	It can store all file ready for processing	Pass	Lang Cao
FBTC006		Verify the mapping result	1. Click the "Mappings" button. 2. Click the View button corresponding to the uploaded file id line.		FBTC002, FBTC009	it should show the visualization page and the details of the result.	Pass	Lang Cao
TC007		Modify a mapping result	1. Click Raw Text = "LRTI"'s Edit Button. 2. input the new data in modified data = "respiratory tract" 3. Click the save button.	Raw Text = "LRTI" modify data = "respiratory tract"	FBTC002, FBTC006, FBTC009	it shows the new data in the corresponding raw data's target text.	Pass	Jiacheng Wang
TC008		Verify the export of the mapping result	1. Click the "Mappings" button. 2. Click the Download button corresponding to the uploaded file id line.		FBTC002, FBTC004, FBTC009	the computer downloads the finished files.	Pass	Jiacheng Wang
FBTC009		Verify mapping history (dashboard)	1. Click the "Mappings" button.		FBTC002	it shows the mapping page. and all the upload process history	Pass	Jiacheng Wang
FBTC010		Test system performance	1. Click the "Mappings" button. 2. Click the View button corresponding to the uploaded file id line.		FBTC002, FBTC009	The system should be able to handle multiple users uploading and modifying files simultaneously without crashing or significant slowdowns	Pass	Runzhe Hua
FBTC011		Verify function to show the confidence (distance) of the result from other possible results	1. Click the View button			The mapping result should also indicate the distance between the mapping result and the raw text and the distances between the raw text and other possible descriptions in SNOMED-CT.	Fail	Runzhe Hua
FBTC012		Verify the mapping result's visualization	1. Click the "Mappings" button. 2. Click the View button		FBTC002, FBTC009	it should show the visualization page about the accuracy and Specific matching category pie chart.	Pass	Lang Cao

			corresponding to the uploaded file id line.				
FBTC0013		Verify the legitimacy detection function for the modified value	1. Click the Modify button 2. type text			It should only be able to accept phrases that exist in SNOMED CT. If not one of the phrases should be prompted to enter legal content.	Fail Lang Cao

Note: FBTC0013 will be fixed in the next sprint

Mapping Algorithm Tests

Testing ID	Input	Expecting output	Actual Output	Pass or Fail	Description	Tester
MATC001	Sinusitis	Chronic sinusitis	Chronic sinusitis	Pass	SNOMED CT return sinusitis. In UIL, there are <ul style="list-style-type: none"> • Chronic sinusitis • Invasive fungal sinusitis • Uncomplicated acute rhinosinusitis • Complicated acute rhinosinusitis The result should be Chronic sinusitis because it has the least edit distance	Lang Cao
MATC002	Constipation	Constipation	Non-Match	Fail	It can be searched by SNOMED CT. But it does not mention in the UIL. This is a medical word.	Lang Cao
MATC003	Check up	Non-Match	Non-Match	Pass	This is a Non-medical word so it is Non-Match.	Lang Cao

Note: MATC002 will be fixed in the next sprint

Medical Data Classifier Tests

Test Case ID	Test Description	Test Steps	Test Data	Precondition	Results	Pass /Fail	Tester
MDTC 001	Test legitimate medical text and non-related text	1. Import the model from medical data class 2. Create an instance of the classifier and pass the test data 3. See whether the result follows the exception	medical text {'cardiology', 'hypertension', 'diabetes'} non-related {'apple', 'banana', 'grape'}	None	All the medical text and non-related pass the test. As all medical text got "True" as a return, and all non-related text got "False".	Pass	Jiacheng Wang
MDTC 002	Test whether the evaluation function returns the correct result.	1. Import the model from medical data classifier 2. Create a instance from the class and using the internal function evaluate_model(clf, vectorizer, X_test, y_test) 3. Calculate and check manually using a calculator(With 100 instances)	Prediction result{ True, False, True, False, True, True,... } Groudtruth{ True, True, True, False, True, True,... }	MDTC 001	The results of the program match the results of the manual calculations using the calculator	Pass	Jiacheng Wang

Code review checklist

This table provides a comprehensive code review checklist, covering various aspects of code quality, such as maintainability, error handling, security, thread safeness, resource leaks, control structures, and reusability.

Category	Checklist
Maintainability	<ul style="list-style-type: none">• Is the code understandable?• Ensure sufficient comments for code readability.• Is the code consistent with Python conventions?• Are functions independent of each other?
Error Handling	<ul style="list-style-type: none">• Is the code consistent with Exception Handling Conventions?• Are exceptions properly handled in the call stack to prevent stack traces from being displayed to the user?• Is exception handling employed throughout the code?
Security	<ul style="list-style-type: none">• Utilize secure connections like HTTPS over HTTP when possible.• Ensure that passwords are not stored in the code.• Are there any security issues within the code?
Thread Safeness	<ul style="list-style-type: none">• Is the code thread-safe?• Are deadlocks prevented in the code?
Resource Leaks	<ul style="list-style-type: none">• Are resources properly released in the code?• Ensure resources are not released multiple times.• Are efficient classes utilized for resource handling?
Control Structures	<ul style="list-style-type: none">• Are infinite loops avoided in the code?• Are loops designed to iterate the correct number of times?
Reusability	<ul style="list-style-type: none">• Are existing libraries leveraged effectively?• Ensure proper initialization of variables and objects.• Eliminate unreferenced or unused variables and objects.• Is the code sufficiently abstracted and generalized?• Can the code be considered for reusability?• Encapsulate reusable code in functions.

Coding Standards

1. JavaScript coding Standards
 - a. [JavaScript standards](#)
2. HTML coding Standards
 - a. [HTML Coding Standards](#)
3. CSS coding standards
 - a. [CSS Coding Standards](#)
4. Python coding standards
 - a. [Python coding Standards](#)
5. General Front-end standards
 - a. [Front-end Standards](#)
6. Back-end guide
 - a. [Backend-end Standards](#)
7. GitHub Guide
 - a. [Github Guide](#)

Risk Management

Risk Category	Risk Description	Impact	Likelihood	Risk Mitigation Strategy
Technical Risk	Input data quality is low	Medium	Medium	Perform data cleaning and validation before mapping.
Technical Risk	Mapping result is not accurate	High	Low	Use better algorithms. And users can modify incorrect mappings to improve the system algorithm.
Technical Risk	System Failure	High	Low	The system should be designed with fault tolerance.
Project Management Risk	Clients dissatisfied with deliverables	High	Low	Regularly demonstrate the deliverables to clients during the project to obtain their feedback and make adjustments and improvements in time.
Project Management Risk	Changes in project requirements	Medium	Medium	Regularly meet with stakeholders to discuss project progress and any changes in requirements.

Video

Click [Product Video](#) so that can see the current progress.

- The current video is based on the sprint2 milestone (Github branch called 'sprint2_milestone2')

Research

- [Research items](#)

Research items

Name	Description	Fit the project? (Y/N/U)	Feedback
Transient Global Amnesia (TGA)	Medical vocabulary	U	Data quantity and quality: Not clear do we have enough good quality and sufficient quantity of TGA Data balance: Given the rarity of TGA, it could be hard to balance the weight between other diseases and TGA.
Transformer	RNN model	Y	Data processing speed: RNN could be slow when processing medical text-based data but with future optimization, and relatively simple medical notes, the final speed should be acceptable. Potential: RNN demonstrated excellent results in fields of NLP. It can handle sequence data, and it's quite robust to noise and variations in the data, making it a promising technology for future development. Limitations due to insufficient data: RNN requires a large amount of data to train the model, but the data from the client is too less to train the model.
Distance-based algorithm for mapping medical notes	Edit distance	N	After trying out several distance metrics, including Edit Distance, Euclidean Distance, Cosine Similarity, and Tree Edit Distance, we found that none of them performed well in converting raw medical data into a professional vocabulary format. It appears that these methods may not be suitable for the complexity and specificity of medical terminology. Further research is needed to explore alternative techniques for this task.
	Euclidean Distance		But the client asked us to use edit distance as visualisation. It works not very well in mapping algorithms but this is a good method for visualization.
	Cosine Similarity		
Medical database for classifier (NIH, CDC, WHO, NLM)	Tree Edit Distance		
	Need to classify whether the input RAW text is medical data	Y	The WHO's International Classification of Diseases (ICD) data was ultimately selected as the medical dataset for the text classifier due to several key advantages. Firstly, the ICD data is freely accessible, which allows researchers and developers to easily obtain and utilize the information without any financial burden. And the dataset is comprehensive, covering a wide variety of diseases and conditions, making it ideal for developing a versatile classifier. The ICD database also is consistently updated by the WHO, ensuring that the information remains current and relevant, which contributes to the ongoing accuracy and effectiveness of the classifier.

Y - Yes

N - No

U - Unclear

Project Details

Analysis of clinical documentation is critical for many digital health projects but extracting information from free-text clinical notes can be difficult. Our team is developing a platform that will assess if a medication has been appropriately prescribed to a patient.

Typically, the rationale for prescribing a particular medication – the reason for prescription – is commonly provided by clinical practitioners in short free-text strings. We are interested in normalising those short strings by mapping them onto a knowledge base of canonical clinical terms, known as SNOMED CT (<https://www.snomed.org>). For this, we intend to use a mapping tool called Ontoserver (<https://ontoserver.csiro.au/site/>) developed by CSIRO which can be deployed locally and tuned to specific data.

We are looking for a team of software engineers to set up and customise the tool and design a platform that will allow a human-in-the-loop to manually review the results of the mapping, make corrections, and feed these back to re-train the system. We are keen on exploring whether the tool can be deployed using Docker inside an existing virtual machine so we can turn it into a reusable component of our text analytics pipeline.

The project would suit students that are interested in text analytics and curious to get exposed to real-world healthcare data and creating scientific software.

Industry Partner: Dr Daniel Capurro