ICT SBA Report

Shen Lik Hang 6E 28 November 2024



SING YIN SECONDARY SCHOOL

Contents

1	Intr	roduction	4
	1.1	Problem statement	4
	1.2	Indication of methodology	5
	1.3	Main findings	6
	1.4	Principal conclusion	7
2	Lite	erature review	8
	2.1	Background	8
	2.2	Purpose of the project	9
	2.3	Requirement Analysis	10
		2.3.1 Functional requirements	10
		2.3.2 Nonfunctional requirements	11
		2.3.3 Additional requirements	12
3	Pre	paration 1	13
	3.1	Project Plan	13
	3.2	Flowchart	14
	3.3	ER Diagram	16
	3.4	Database schema	17
	3.5	Design	18
4	Met	thodology	21
	4.1	Environment setup	21
	4.2	Database	22
		4.2.1 relational database design	22
		4.2.2 data redundancy	23
		4.2.3 data integrity	24
		4.2.4 SQL implementation	26
		4.2.5 user friendliness	28
	4.3	Program	29
		4.3.1 Program structure	29
		4.3.2 Selection of data types and data structures	30
		4.3.3 Variable/Constant declaration and initialization	30
		4.3.4 Modular approach	32
		4.3.5 Scope of variables and parameters passing	33
		4.3.6 interface of program	33
		4.3.7 data collection, input and validation	40
			4 -
		4.3.8 data processing	45
			45 50
		4.3.9 error handling	

5	Tes	ing	54					
	5.1	Database	54					
		5.1.1 pros and cons of the database design	54					
		5.1.2 concepts of relational database	55					
		5.1.3 database security	55					
		5.1.4 data privacy issues	56					
		5.1.5 data validation	56					
		5.1.6 needs and procedures of denormalisation	56					
	5.2	Program	57					
		5.2.1 pros and cons of the program design	57					
		5.2.2 test data and test cases	57					
		5.2.3 unit test	61					
		5.2.4 user acceptance test	68					
		5.2.5 system test	69					
		5.2.6 debugging	69					
		5.2.7 Responsive Design	69					
6	Evaluation 7							
	6.1	Feedback	74					
		6.1.1 Usability Testing	75					
		6.1.2 User Satisfaction	78					
	6.2	Improvement after evaluation	81					
	6.3	Suggestions from AI	81					
	6.4	Future Plan	82					
		6.4.1 Additional Features	82					
		6.4.2 Performance Optimization	82					
		6.4.3 Accessibility	83					
7	Cor	clusion	84					
8	Ref	rences	85					
	8.1	Youtube	85					
	8.2	AI	85					
	8.3	Online resources	85					

1 Introduction

1.1 Problem statement

You are a developer of the SY Task application, which allows students to add, list and manage tasks for their daily school life, such as doing homework and attending activities. The system should allow users to:

add tasks, list all tasks, list uncompleted tasks, set tasks as completed, update and delete tasks, optionally include the due date and task category.

1.2 Indication of methodology

As I have no experience making a web application project before, I have asked Perplexity AI for suggestion on the procedure regarding the steps to make a project, and it gave me this response:

1. Requirements Finding

• Collect detailed requirements from potential students to understand their needs for task management

2. System analysis

• Analyze the gathered requirements to define the system's functionalities clearly

3. Design Phase

• Design the architecture of the application based on the requirements and analysis

4. Development

• Implement the application according to the design specifications

5. Testing

• Validate that the application works as intended and meets user requirements

6. Deployment

• Launch the application for use by students

7. Maintenance

 \bullet Ensure ongoing support and improvements post-deployment

1.3 Main findings

- 1. Users always forget to complete tasks
- 2. Users want to organize different tasks efficiently
- 3. Users want to prioritize tasks
- 4. Users want to have a user-friendly interface instead of command-line interface
- 5. Users want to record how many tasks they have completed
- 6. Users want to collaborate with other users to manage different tasks
- 7. Users want to have a privacy protected task application
- 8. Users want to analyze their productivity over a time period
- 9. Users want to have an AI assistant which provides suggestions on task management
- 10. Users want the data can be automatically synchronized

1.4 Principal conclusion

An application with the following features is needed:

- 1. Support create, read, update, and delete (CRUD)
- 2. Notification for coming tasks
- 3. Filtering tasks
- 4. Collaboration between accounts
- 5. Make analysis of productivity
- 6. AI Chat-bot
- 7. Support synchronization when launching between different devices

2 Literature review

2.1 Background

I am a developer of the SY Task application. I am asked to make a task manager application for students. I renamed the application as "Achilles" who was known as being the greatest of all the Greek warriors. He represents the idea of invincibility and sheer power, which I want to use to inspire students to overcome overwhelming workloads without fear.

The reason is the students want to have some improvements on task management through using an application.

Therefore, the students would like to have an application with the features mentioned in ${f Section \ 1.4}$

I have chosen the application to be web-based for the following reasons:

- 1. No installation required if web browser is installed
- 2. Web applications can be updated instantly, without requiring users to download and install new versions
- $3.\,$ Developers can push updates directly to the server, streamlining the maintenance process
- 4. Web applications typically require development for a single platform, reducing development and testing efforts

However, web application has the following limitations over phone application:

- 1. Offline functionality
- 2. Device-specific features, such as sensors

2.2 Purpose of the project

The main purpose of the project is

to design a system which allows students to add, list and manage tasks for their daily school life $% \left\{ 1\right\} =\left\{ 1\right\}$

2.3 Requirement Analysis

2.3.1 Functional requirements

 ${\bf Task}~{\bf CRUD}~{\bf Basic}$ requirements for a task manager

Task reminder Notify the users of coming tasks

 ${\bf Task\ classification\ Organize\ different\ task}$

Task prioritization Prioritize more important tasks, can be done by add "Important" tag to tasks

2.3.2 Nonfunctional requirements

Performance Data should be processed fast and accurately

Usability User-friendly and accessible layout should be made

Security Data privacy should be protected

Synchronization Data should be kept consistently over different devices

2.3.3 Additional requirements

 ${\bf AI~chat\text{-}bot~}$ Provide suggestions on the task management such as priority of tasks

Productivity analysis Analysis the productivity over a period of time by counting how much time used to complete tasks

3 Preparation

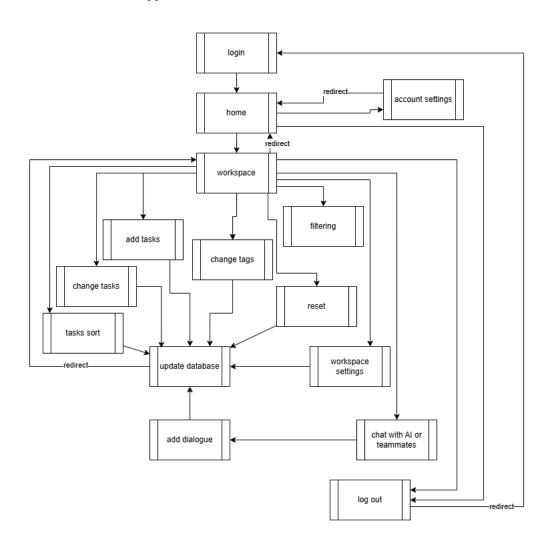
3.1 Project Plan

Pages included:

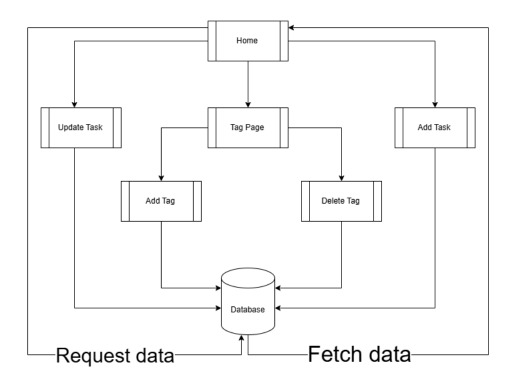
- 1. Index page
- 2. Update page
- 3. Error page
- 4. Tag page
- 5. Error report page (to be continued)
- 6. Feedback page (to be continued)

3.2 Flowchart

Flowchart of desired application:

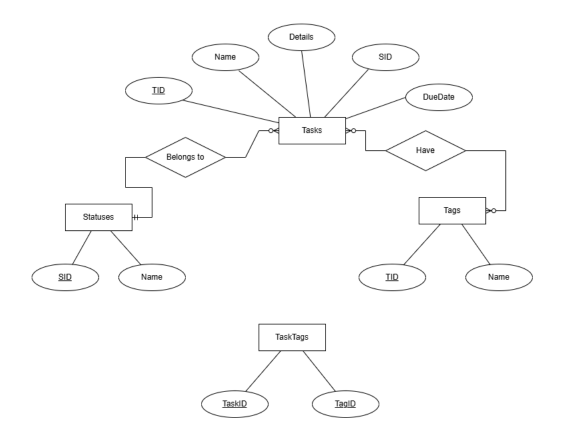


Flowchart of current application:



3.3 ER Diagram

ER Diagram of current application:



Participation Constraint:

- A task must have a progress status but may or may not have a tag
- A status may or may not belong to a task
- A tag may or may not belong to a task

Cardinality of relationship:

- A task must have exactly one status and may have many tags, or none at all
- A status may belong to many tasks, or none at all
- A tag may belong to many tasks, or none at all

3.4 Database schema

Schema:

Tasks (<u>TID</u>, Name, Details, SID, DueDate)

Foreign Key: SID (from Statuses SID)

Tags (<u>TID</u>, <u>Name</u>)

Primary Key: TID or Name

Statuses (<u>SID</u>, Name)

Primary Key: SID

 ${\rm TaskTags}~(\underline{{\rm TaskID}},~\underline{{\rm TagID}})$

Primary Key: TaskID + TagID

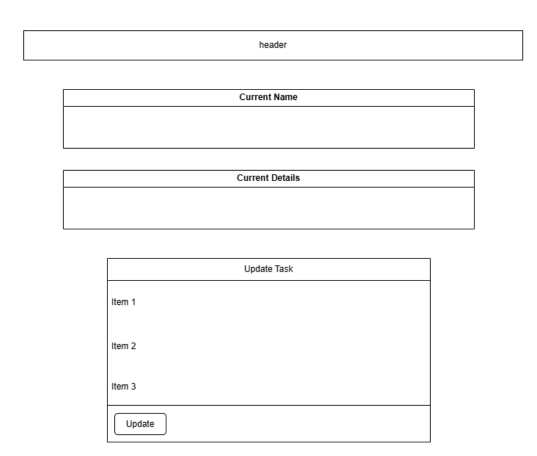
Foreign Key: TaskId (from Tasks TID), TagID (from Tags TID)

3.5 Design

The layout design of index page:

	header
button button	button button button
button	
	page version
	table
	Item 1
	Item 2
	Item 3
	add task
	Item 1
	Item 2
	Item 3
	Add
	last rest
	reset

The layout design of update page:



The layout design of tag page:

	header	
[Tags	
l		
	New tag name A	dd

4 Methodology

4.1 Environment setup

There are a lot of frameworks which can be used to launch the application such as Flask and Django. After a few months of testing, Flask is chosen as its structure is more simplified than others.

Windows Version:

- 1. Install python3.10
- 2. Unzip the folder
- 3. Move to the unzipped folder directory
- 4. Type the commands:

python -m venv env
env\Scripts\activate
cd Achilles
pip install -r requirements.txt
python app.py

4.2 Database

4.2.1 relational database design

Schema:

Tasks (<u>TID</u>, Name, Details, SID, DueDate)

Foreign Key: SID (from Statuses SID)

Tags $(\underline{\text{TID}}, \underline{\text{Name}})$

Primary Key: TID or Name

Statuses (SID, Name)

Primary Key: SID

 ${\rm TaskTags}~(\underline{{\rm TaskID}},~\underline{{\rm TagID}})$

Primary Key: TaskID + TagID

Foreign Key: TaskId (from Tasks TID), TagID (from Tags TID)

The Database is in **Third Normal Form**, reasons are:

- 1. Every attribute do not contain multiple values
- 2. There are not any repeating attributes
- 3. There are not any partial functional dependency between attributes
- 4. There are not any transitive functional dependency between attributes

Benefit of Normalization:

- 1. Higher flexibility of data management
- 2. Less storage space required
- 3. Prevent update, insertion and deletion anomaly

4.2.2 data redundancy

In each insertion, the primary key TID of Tasks will prevent repeating records from being inserted into Tasks.

In each update, the program first updates the record in Tasks with corresponding TID, then deletes all the records with the corresponding TID in TaskTags, finally inserts the records representing the relationship of tags and tasks into TaskTags. This can prevent data inconsistency.

In each deletion, the program deletes the records with the corresponding TID in Tasks and TaskTags. This can help maintain data consistency.

Therefore, update anomaly, insertion anomaly, deletion anomaly will not occur.

4.2.3 data integrity

SQL table creation statement:

```
11 11 11
CREATE TABLE IF NOT EXISTS Tasks (
    TID INTEGER PRIMARY KEY AUTOINCREMENT,
    Name VARCHAR(255) NOT NULL DEFAULT 'no name',
    Details VARCHAR (255) DEFAULT NULL,
    SID INTEGER DEFAULT O NOT NULL,
    DueDate datetime,
    FOREIGN KEY (SID) REFERENCES Statuses(SID)
);
CREATE TABLE IF NOT EXISTS Tags (
    TID INTEGER PRIMARY KEY AUTOINCREMENT,
    Name VARCHAR (255) UNIQUE
);
CREATE TABLE IF NOT EXISTS Statuses (
    SID INTEGER PRIMARY KEY AUTOINCREMENT,
    Name VARCHAR (255) UNIQUE
);
CREATE TABLE IF NOT EXISTS TaskTags (
    TaskID INTEGER,
    TagID INTEGER,
    PRIMARY KEY (TaskID, TagID),
    FOREIGN KEY (TaskID) REFERENCES Tasks(TID),
    FOREIGN KEY (TagID) REFERENCES Tags(TID)
)
11 11 11
```

Constraints of fields:

• Tasks

TID An integer field that acts as the primary key, automatically incrementing for each new record.

Name A varchar(255) field that stores the task name. It's defined as NOT NULL with a default value of 'no name' to ensure every task has a name.

Details A varchar(255) field that can store additional details about the task. It has a DEFAULT NULL value as it is optional.

SID An integer field that references the SID column in the Statuses table, establishing a foreign key relationship. This ensures that every task is associated with a valid status.

DueDate A datetime field that stores the due date of the task.

- Tags
 - **TID** An integer field that acts as the primary key, automatically incrementing for each new record.

Name A varchar(255) field that stores the tag name. It is defined as UNIQUE to ensure no two tags have the same name.

- Statuses
 - **SID** An integer field that acts as the primary key, automatically incrementing for each new record.

Name A varchar(255) field that stores the status name. It is defined as UNIQUE to ensure no two statuses have the same name.

- TaskTags
 - **TaskID** An integer field that references the TID column in the Tasks table and acts as part of the composite key.
 - **TagID** An integer field that references the TID column in the Tags table and acts as part of the composite key.

4.2.4 SQL implementation

Table creation statement: See Section 4.2.3

Record selection statement:

```
Tasks
    SELECT * FROM Tasks WHERE SID = 1
    SELECT * FROM Tasks WHERE TID = ?
    SELECT MAX(TID) FROM Tasks
    SELECT * FROM Tasks WHERE DueDate BETWEEN datetime('now', 'localtime') AND
    datetime('now','+7 day','localtime')
Tags
    SELECT * FROM Tags
Statuses
    SELECT * FROM Statuses
TaskTags
    SELECT * FROM TaskTags
Record insertion statement:
Tasks (with date)
    INSERT INTO Tasks (Name, Details, SID, DueDate) VALUES (?, ?, ?, ?)
Tasks (without date)
    INSERT INTO Tasks (Name, Details, SID) VALUES (?, ?, ?)
    INSERT INTO Statuses (Name) VALUES (?)
Tags
    INSERT INTO Tags (Name) VALUES (?)
TaskTags
```

INSERT INTO TaskTags (TaskID, TagID) VALUES (?, ?)

Record update statement:

```
Tasks (with date)
```

```
UPDATE Tasks SET Name = ?, Details = ?, SID = ?, DueDate = ? WHERE TID = ?
```

Tasks (without date)

```
UPDATE Tasks SET Name = ?, Details = ?, SID = ? WHERE TID = ?
```

Record deletion statement:

Tasks

DELETE FROM Tasks WHERE TID = ?

TaskTags

```
DELETE FROM TaskTags WHERE TID = ?
DELETE FROM TaskTags WHERE TaskID = ?
```

4.2.5 user friendliness

There are colored visual elements, and different clickable buttons to increase convenience and user friendliness

Users can return to the home index page by simply clicking the header "Achilles" as there is a hyperlink set in ${\bf base.html}$

4.3 Program

4.3.1 Program structure

In app.py:

```
from flask import Flask, render_template, request, redirect
2 from db import *
3 import sqlite3
4 import mysql.connector
5 from werkzeug.exceptions import HTTPException
6 import json
7 import requests
{\tt 8} from datetime import datetime
9 import pytz
app = Flask(__name__)
con = sqlite3.connect('info.db',
                               detect_types=sqlite3.PARSE_DECLTYPES |
14
                               sqlite3.PARSE_COLNAMES,
      check_same_thread=False)
16 cur = con.cursor()
17
18 # codes here ...
20 if __name__ == "__main__":
app.run(debug=True)
```

In db.py:

4.3.2 Selection of data types and data structures

```
Data types:
```

Integer

storing ID of records, such as TID in Tasks and SID in Statuses

String

storing textual data, such as Details in Tasks

Datetime

storing Date and time information of the DueDate in Tasks

```
Data structures:
```

\mathbf{List}

storing multiple constant values, such as tables in \textbf{db.py}

Couple

storing a sequence of values passing parameters to SQL queries

Dictionary

storing corresponding keys and values of HTTP request.form in \textbf{app.py} or corresponding names of tables and SQL table creation statement in \textbf{db.py}

4.3.3 Variable/Constant declaration and initialization

In **db.py**, SQL statements of initial table creation and names of tables or default names of elements are stored in constant variables as shown below:

```
13 """,
14
15 "Tags":"""
16 CREATE TABLE IF NOT EXISTS Tags (
TID INTEGER PRIMARY KEY AUTOINCREMENT,
      Name VARCHAR (255) UNIQUE
18
19 )
20 """,
22 "Statuses":"""
23 CREATE TABLE IF NOT EXISTS Statuses (
     SID INTEGER PRIMARY KEY AUTOINCREMENT,
24
      Name VARCHAR (255) UNIQUE
25
26 )
27 """,
28
29 "TaskTags":"""
30 CREATE TABLE IF NOT EXISTS TaskTags (
      TaskID INTEGER,
      TagID INTEGER,
32
     PRIMARY KEY (TaskID, TagID),
33
     FOREIGN KEY (TaskID) REFERENCES Tasks(TID),
34
35
     FOREIGN KEY (TagID) REFERENCES Tags(TID)
36 )
37 """,
38 }
39
40 def setup():
     for i in tables:
41
          cur.execute(tablemap[i])
42
43
      con.commit()
44
45 def ins(a, b):
    q = f"SELECT 1 FROM {b} WHERE EXISTS (SELECT * FROM {b} WHERE
46
      Name = ?)"
      res = cur.execute(q, (a,))
      t = res.fetchall()
48
      if len(t) == 0:
          q = f"INSERT INTO {b} (Name) VALUES (?)"
50
51
          cur.execute(q, (a,))
      con.commit()
52
53
      return ""
54
55 def init():
56
      lt = ["Not started", "On-going", "Completed", "I don\'t know"]
      for i in lt:
57
         ins(i, "Statuses")
58
      lt = ["School", "Home"]
59
     for i in lt:
60
   ins(i, "Tags")
61
```

4.3.4 Modular approach

Modules in **db.py**:

- init()
 - create the tables if they do not exist
 - initialize the preset values in the Tags and Statuses tables
- reset()
 - reset everything in the database by dropping all the tables and recreating them again
- \bullet raw($istatement_i$)
 - execute raw SQL statements without passing additional parameters
- raww(jstatement;)
 - execute raw SQL queries without passing additional parameters and return the values fetched as a list

Modules in **app.py**:

- IndexGet()
 - return the index.html with fetched values from database for GET method
- IndexPost(;response;.)
 - Inserts new records of Tasks and TaskTags and return the index.html
 with fetched values from database for GET method if no error occur
- UpdateGet()
 - return the **update.html** with fetched values from database for GET method
- UpdatePost(¡response;)
 - update old records of Tasks and TaskTags and return the index.html
 with fetched values from database for GET method if no error occur
- TagGet()
 - return the tags.html with fetched values from database for GET method
- TagPost()
 - Inserts new records of Tag and return the tags.html with fetched values from database for GET method if no error occur

4.3.5 Scope of variables and parameters passing

The application does not use global variables to store trivial data. Instead, it use **data.json** file to store the trivial variables which cannot be reset by restarting the main program.

In **app.py**, the program passes parameters into different functions to achieve modular approach:

```
if request.method == "POST":
    return IndexPost(request.form)

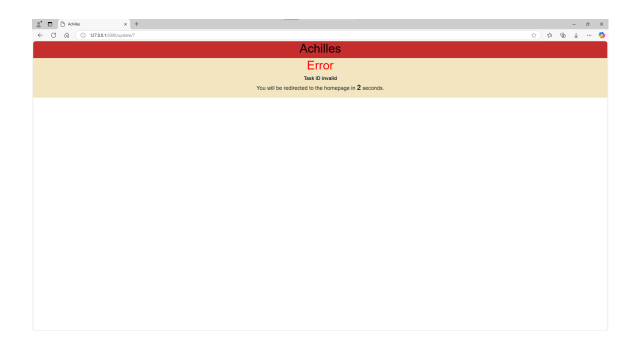
raw(query)
raww("SELECT * FROM Tags")
```

Also, the website url passes the TID of Tasks for deletion and update:

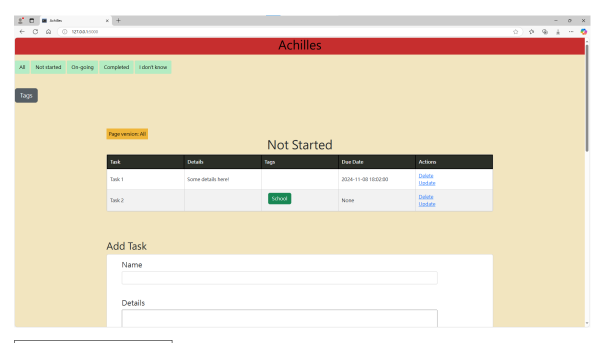
```
1 @app.route('/delete/<int:id>')
2 @app.route('/update/<int:id>', methods=['GET', 'POST'])
```

4.3.6 interface of program

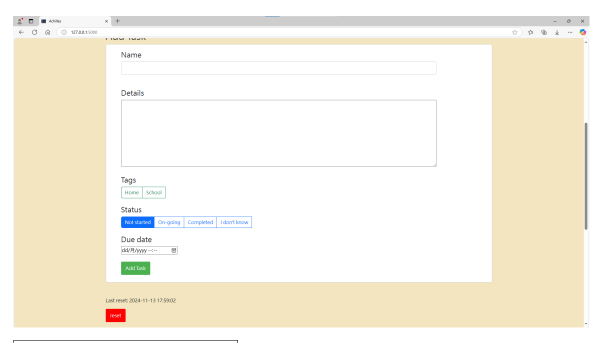
Error Page:



Main Page:

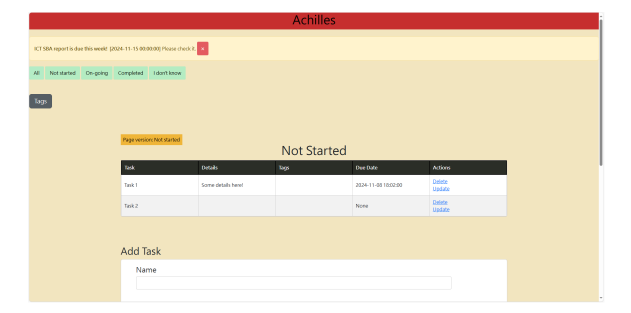


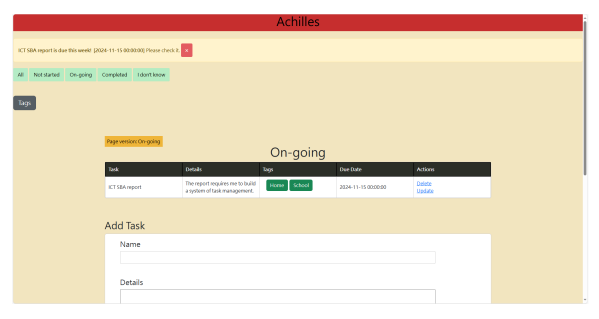
Main Page 2 – Add Task:

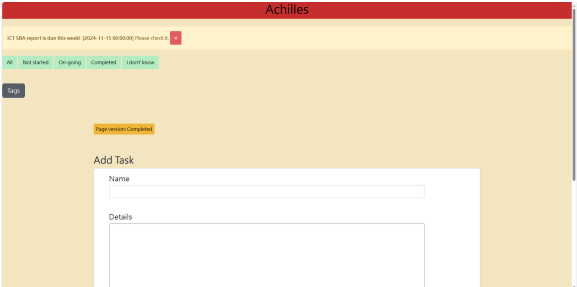


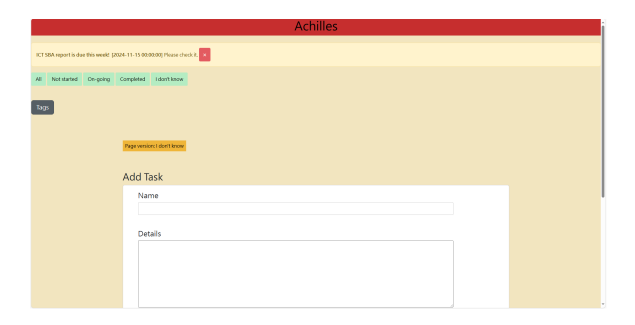
Main Page 3 – Change Page Version:

By clicking the top left buttons, the page will filter out the tasks of different statuses

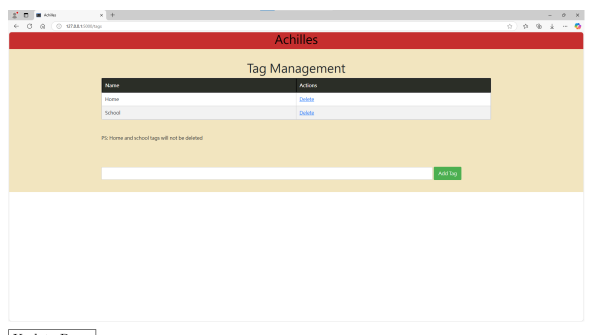




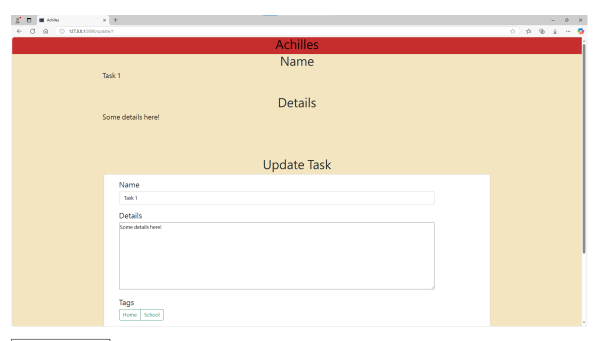




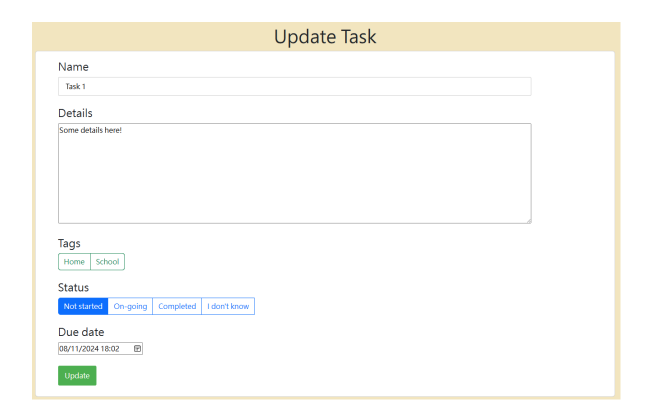
Tag Page:



Update Page:

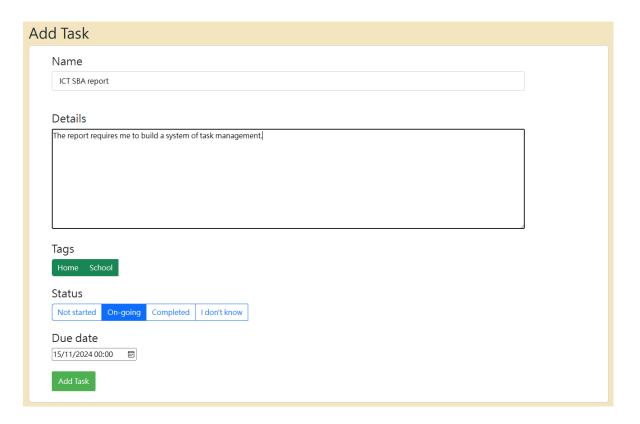


Update Page 2:



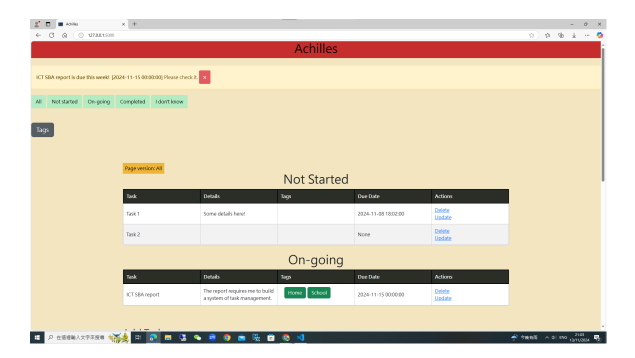
4.3.7 data collection, input and validation

Users can input the info of the coming tasks into the text boxes in the "Add Task" area in index page. They can also choose the tags, status and due date of the task.

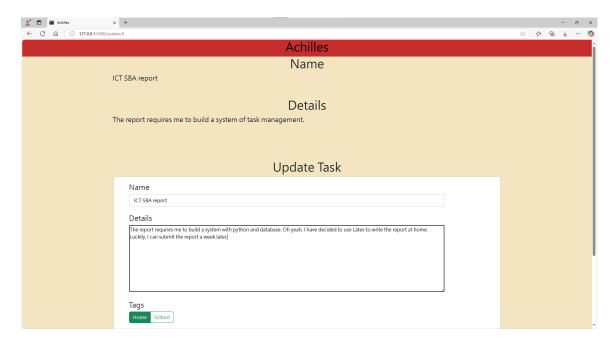


After clicking the "Add Task" button, the task is inserted into database. An alert of coming task is triggered as 2024-11-15 is less then a week after the current time (2024-11-13). The alert will disappear if the "cross" button is clicked.

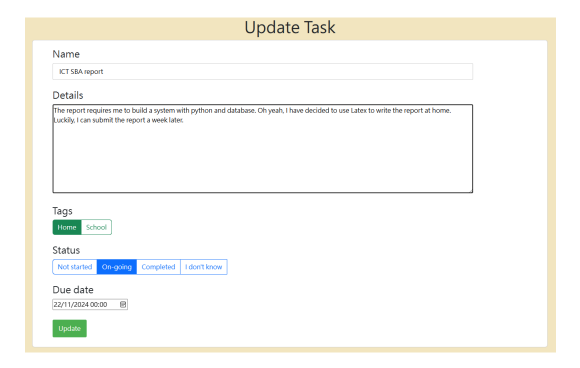
The data of the task can be collected and displayed in the home tables in this way:



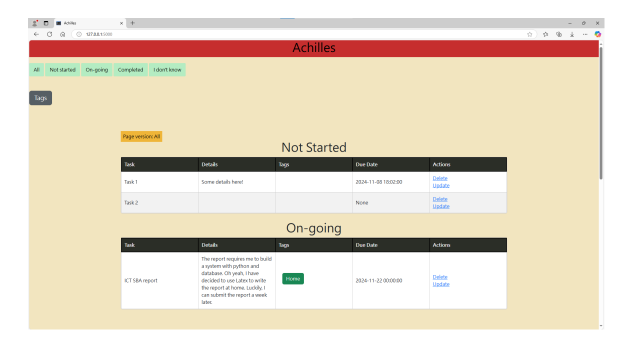
If users want to change the information of the tasks, just click "Update" in the corresponding row. After clicking, users can change the information in the text boxes in "Update Task" area.



Change the tags, status and due date, then click "Update"

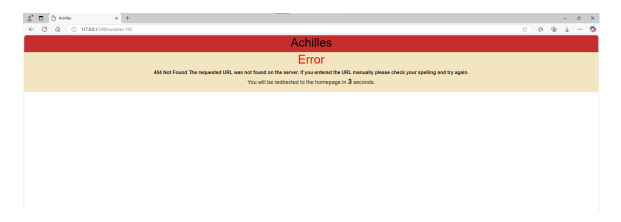


The data of the task is then updated



If the user types an invalid Task ID in the url, it will return an error page with an error message.





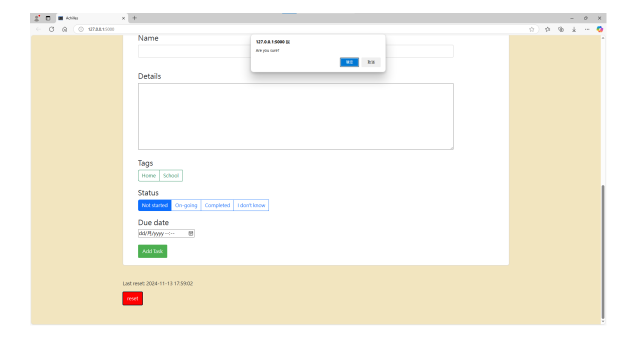
Source code:

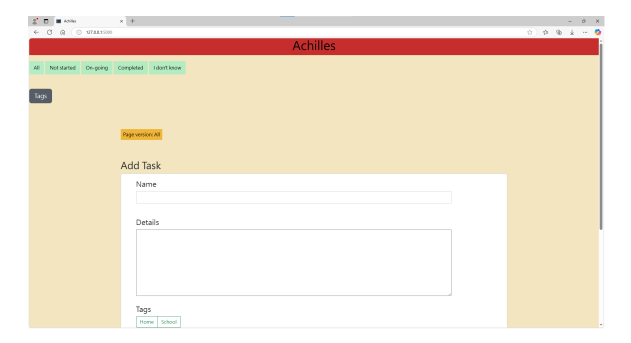
```
def UpdateGet(id):
       item = raww(f"SELECT * FROM Tasks WHERE TID = {id}")
status = raww("SELECT * FROM Statuses")
tags = raww("SELECT * FROM Tags ORDER BY Name")
2
3
4
       tt = raww("SELECT * FROM TaskTags")
5
       # Data validation
       if len(item) == 0:
            return render_template('\textbf{error.html}', s="Task ID
9
       invalid")
10
       item = item[0]
11
       return render_template('\textbf{update.html}', item=item,
12
       status=status, tags=tags,tt=tt)
```

4.3.8 data processing

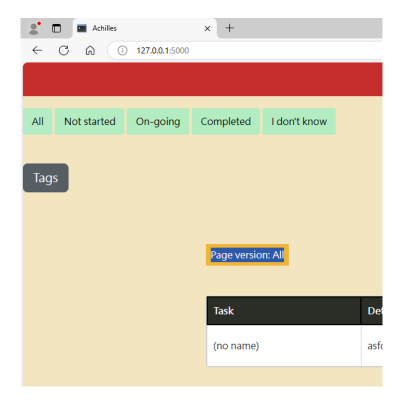
The tasks are sorted by increasing TID, which is sorted by the task creation time.

Users can reset everything in the application to the original state if they want to. Simply click the "reset" button in the home page and and click "Yes" in the confirmation pop up. Then everything will be reset.

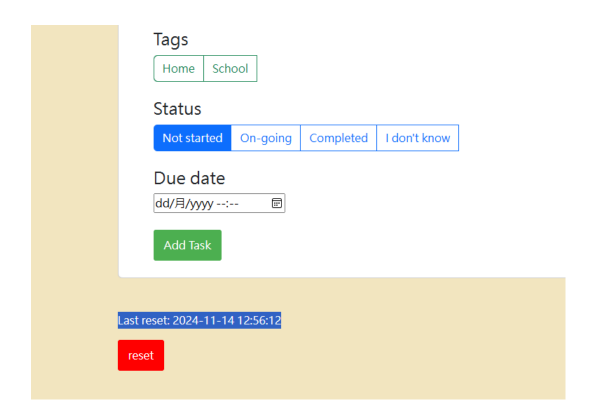




The index page has a block indicating the current version the main page:



The application will show the date and time of last reset by retrieving values stored in ${f data.json}$



Source code (app.py):

```
with open("data.json", "r") as f:
2
          data = json.load(f)
3
      return data
6 def wjson(data):
      with open("data.json", "w") as f:
          json.dump(data,f,indent=4)
8
9
10 def IndexGet():
11
      # some codes here ...
      data = rjson()
12
13
      last = data["reset"]
      page = data["page"]
ver = version[page]
14
15
      return render_template('index.html', last=last, page=page, ver=
16
      ver) # some parameters are hidden here to show the data
      processing part
def IndexPost(response):
19
     if 'reset' in response:
          data = rjson()
20
          data["reset"] = str(datetime.now(pytz.timezone('Asia/
```

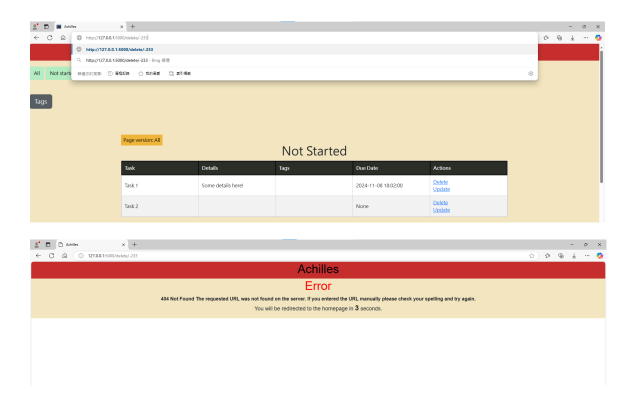
```
\label{eq:hong_Kong')} \verb| Hong_Kong')).strftime("%Y-%m-%d %H:%M:%S")) |
22
           wjson(data)
           reset()
23
24
           return redirect('/')
       if 'page' in response:
25
           data = rjson()
26
           c = response['page']
27
           for i in range(len(version)):
28
                if version[i] == c:
                    num = i
30
                    break
31
           data["page"] = num
32
           wjson(data)
33
           return redirect('/')
34
       # other codes below are hidden here to show the data processing
35
```

In data.json:

4.3.9 error handling

If there is an error in url, the application return an error page with error message, then redirect to the home index page

E.g. user input wrong url link:



Same as above:

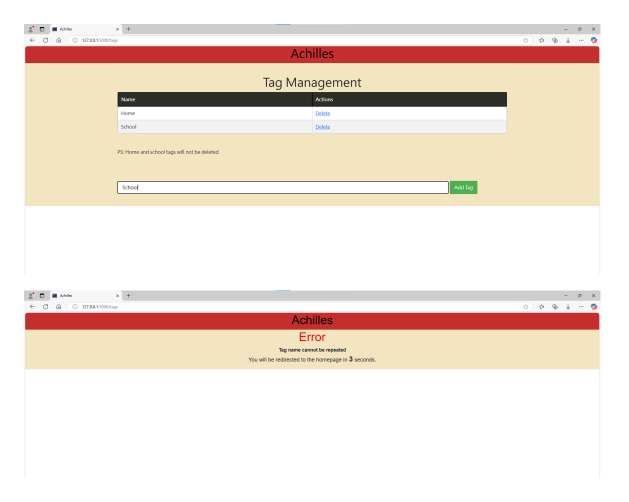


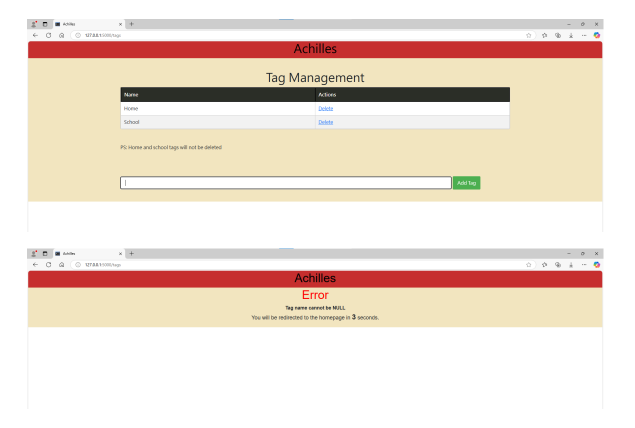
Source code:

```
def error(s):
    return render_template('error.html', s=s)

def dapp.errorhandler(HTTPException)
def handleError(err):
    return error(str(err.code)+" "+err.name+" "+err.description)
```

The application can handle the error in tag creation, which forces users cannot input tags with NULL or repeated name





Users cannot delete a tag that is currently assigned to any task. Tags can only be deleted when they are no longer associated with any tasks

Source code:

```
def TagPost(response):
    if response['tagname'] == "":
        return error("Tag name cannot be NULL")

try:
        cur.execute("INSERT INTO Tags (Name) VALUES (?)", (response ['tagname'],))
        con.commit()
    return redirect('/tags')

except:
    return error("Tag name cannot be repeated")
```

4.3.10 Portability

Currently, users can only host application in their home server. The advantage is no internet connection is required to use the application. The disadvantage

is users cannot access the application when they are not at home

4.4 Functions

- 1. add tasks
- 2. list all tasks
- 3. list uncompleted tasks
- 4. list completed tasks
- 5. list not started tasks
- 6. list on-going tasks
- 7. list tasks which users don't know the status
- 8. set tasks as completed
- 9. set tasks as not started
- 10. set tasks as on-going
- 11. set tasks as unknown status
- 12. update tasks
- 13. delete tasks
- 14. add tags
- 15. delete tags
- 16. add due date
- 17. update due date
- 18. reset all tasks
- 19. reset confirmation
- 20. notify users for coming tasks
- 21. tasks and tags deletion confirmation

5 Testing

5.1 Database

5.1.1 pros and cons of the database design

Originally, it is planned to implement user accounts to support multi-user workspaces. However, this would increase storage requirements for an additional user table and potentially raise data security risks if proper access controls aren't in place. Therefore, single-user approach is used in the final application.

- Multi-user database design
 - Pros
 - * Allow collaborating with different users
 - * Protect data privacy as login is required if users want to access the application through Internet
 - Cons
 - * Management cost increases
 - * More time and cost in data security measures are required to protect data privacy
 - * More storage space is required to store users information
 - st Users are required to memorize login username, password and email which make access the application more difficult
 - * Higher power consumption
- Single-user database design
 - Pros
 - * Lower management cost
 - * Less time and cost in data security measures
 - * Easier application access process as login is not required
 - * Lower power consumption
 - * reduce data security risks
 - Cons
 - * Multi-user collaboration is disabled
 - * Data privacy cannot be protected if the application is accessible from Internet as there is no login
 - Solution to protect data privacy if the application is accessible from Internet
 - * Adding a pass-code to ensure only the authorized users can access the application

5.1.2 concepts of relational database

5.1.3 database security

For all SQL queries involving user text entries, queries with placeholders and separate parameters are used. The parameterized queries can prevent SQL injection so as to safeguard database security.

Format:

```
cur.execute(<query>, <parameters>)
```

Source code:

```
def IndexPost(response):
       # some codes hidden here
2
       para = ()
3
       if len(date) == 0:
           para = (cont, det, opt)
5
6
           para = (cont, det, opt, datetime.strptime(date, "^{\prime\prime}_{\gamma}-^{\prime\prime}_{m}-^{\prime\prime}_{d}T^{\prime\prime}_{s}
       H: %M"))
       if len(date) == 0:
           cur.execute("INSERT INTO Tasks (Name, Details, SID) VALUES
9
       (?, ?, ?)", para)
10
       else:
           cur.execute("INSERT INTO Tasks (Name, Details, SID, DueDate
       ) VALUES (?, ?, ?, ?)", para)
       con.commit()
12
13
def UpdatePost(response, id):
15
       # some codes hidden here
       gg = ()
16
       if len(date) == 0:
17
18
           gg = (cont, det, opt, id)
           cur.execute("UPDATE Tasks SET Name = ?, Details = ?, SID =
19
       ? WHERE TID = ?", gg)
       else:
20
           gg = (cont, det, opt, datetime.strptime(date, "\Y-\m^-\dT\H
21
       :%M"), id)
           cur.execute("UPDATE Tasks SET Name = ?, Details = ?, SID =
       ?, DueDate = ? WHERE TID = ?", gg)
       cur.execute("DELETE FROM TaskTags WHERE TaskID = ?", (id,))
23
       for i in response:
24
           if 'tag' in i:
25
                cur.execute("INSERT INTO TaskTags (TaskID, TagID)
26
       VALUES (?, ?)",(id, response[i]))
       con.commit()
27
28
def TagPost(response):
       if response['tagname'] == "":
30
           return error("Tag name cannot be NULL")
31
32
           cur.execute("INSERT INTO Tags (Name) VALUES (?)", (response
33
       ['tagname'],))
           con.commit()
```

5.1.4 data privacy issues

As the application will be hosted in home server and it is designed as singleuser, entering pass-code is the simplest way to protect data privacy, though this application does not set a pass-code

5.1.5 data validation

After several testing, it is proven that data validation of the application works. The result is same as **Section 4.3.9**

No data verification is needed as fact-checking of the task information and the range check of the due date is unnecessary in this case

5.1.6 needs and procedures of denormalisation

As the current database is in Third Normal Form, it offers high data integrity, reduced data redundancy, and prevents anomalies like update, insertion, and deletion anomalies. Therefore, denormalization is not necessary if complex SQL queries can be properly managed.

5.2 Program

5.2.1 pros and cons of the program design

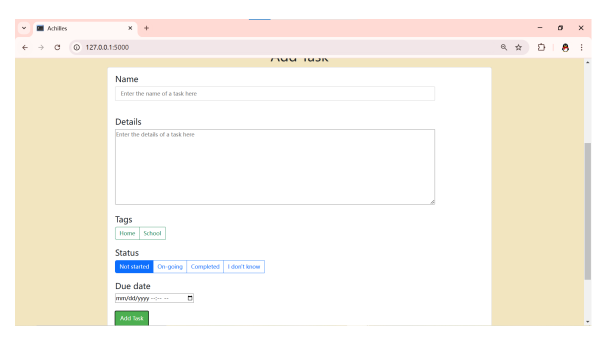
Instead of putting all functions into **app.py** file, interface functions and database execution functions are separated into **app.py** and **db.py** files. Also, the detailed procedures of the functions are

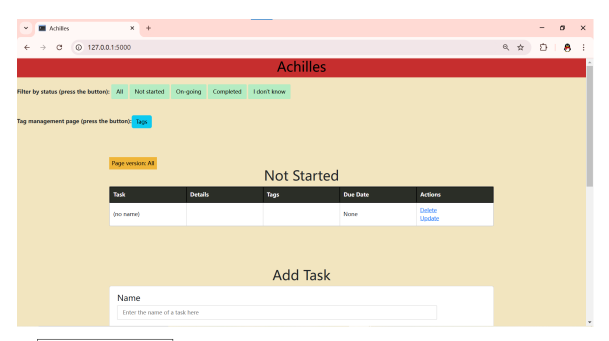
5.2.2 test data and test cases

I changed the design of the UI so the interface may look different from the above

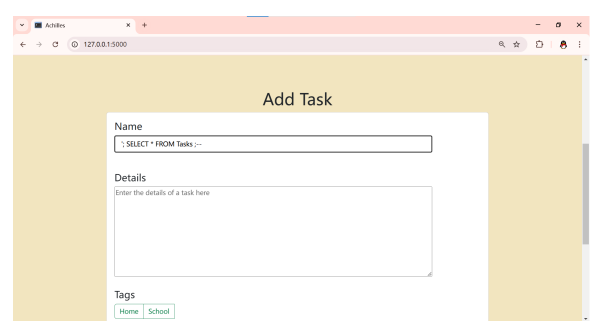
Test 1: Input an empty task

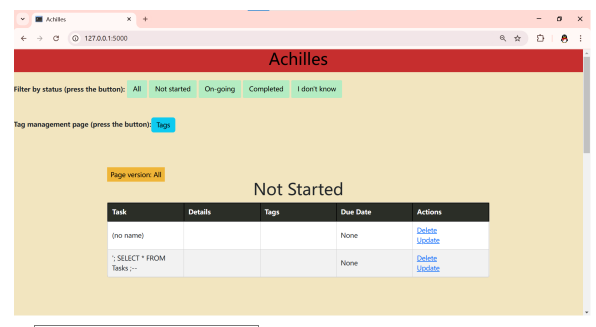
Test case:



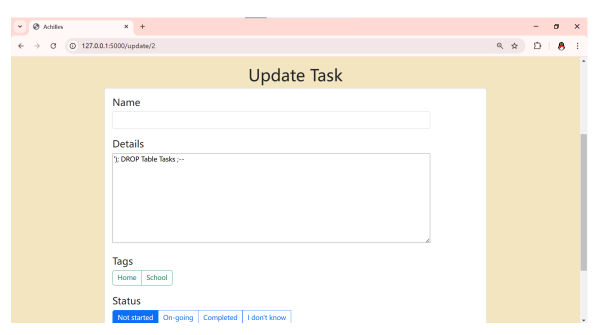


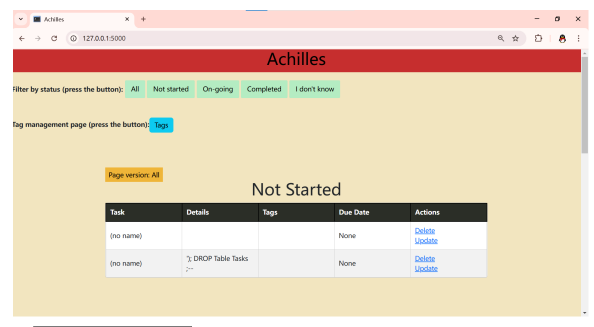
Test 2: SQL Injection



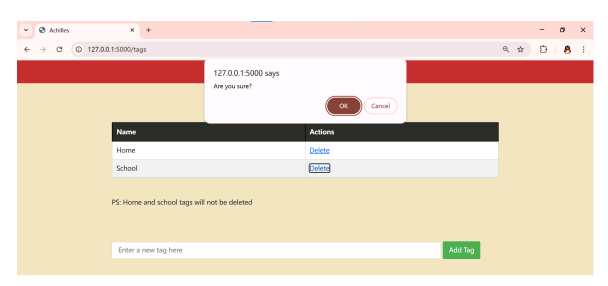


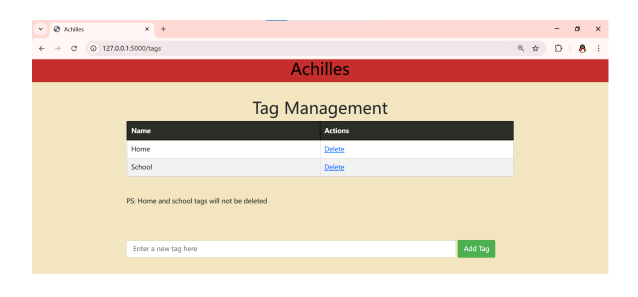
Test 3: SQL Injection (Update page)





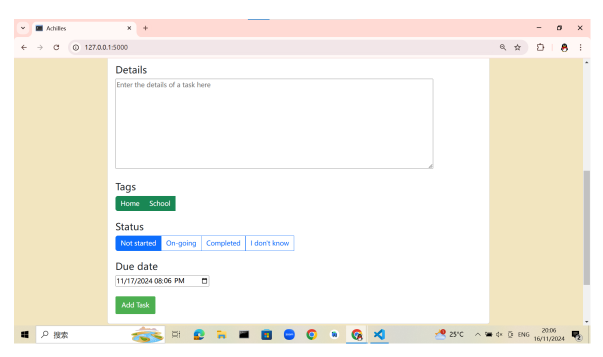
Test 4: Delete default tag

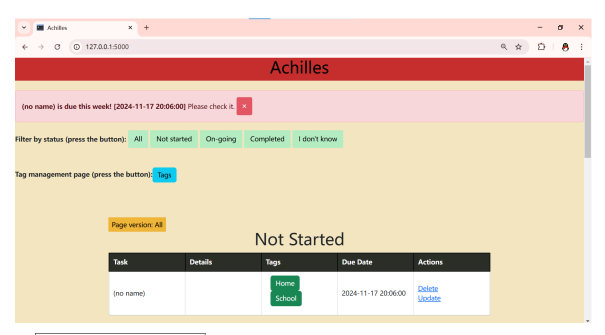




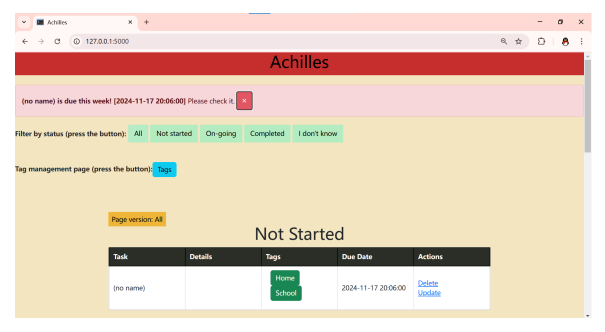
5.2.3 unit test

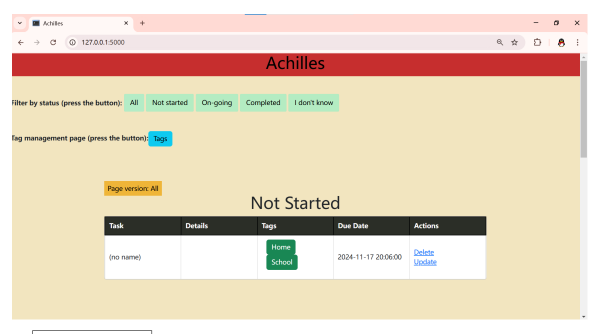
Test 1: Notification of coming tasks



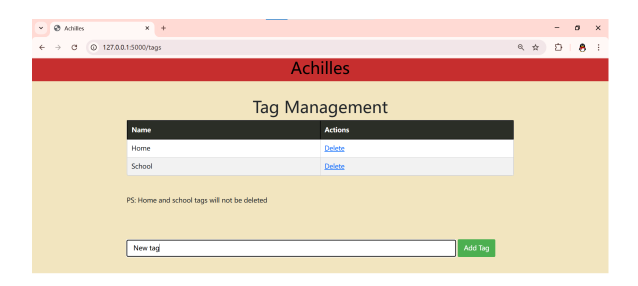


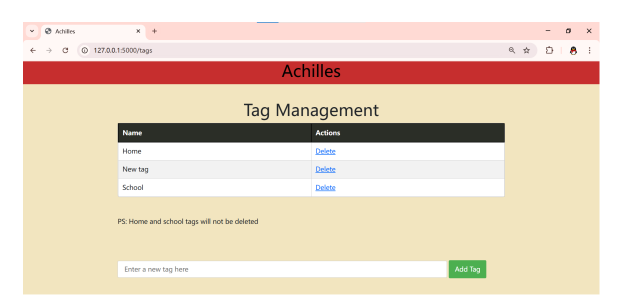
Test 2: Remove notification



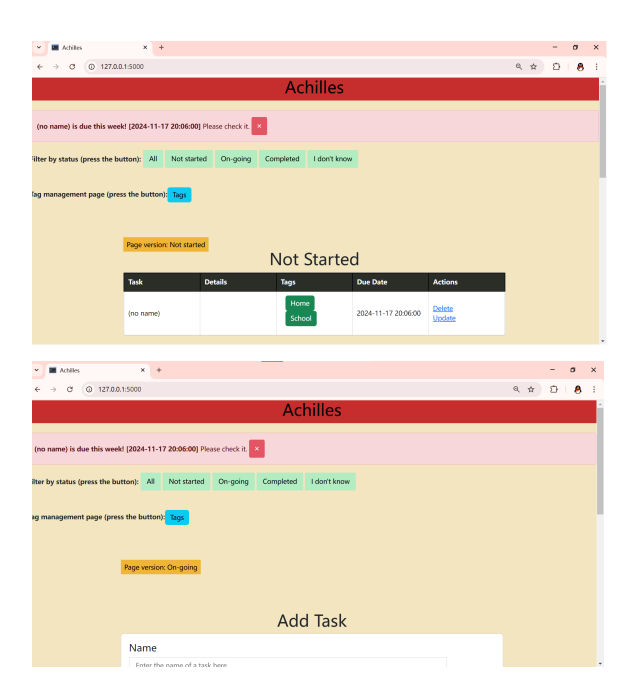


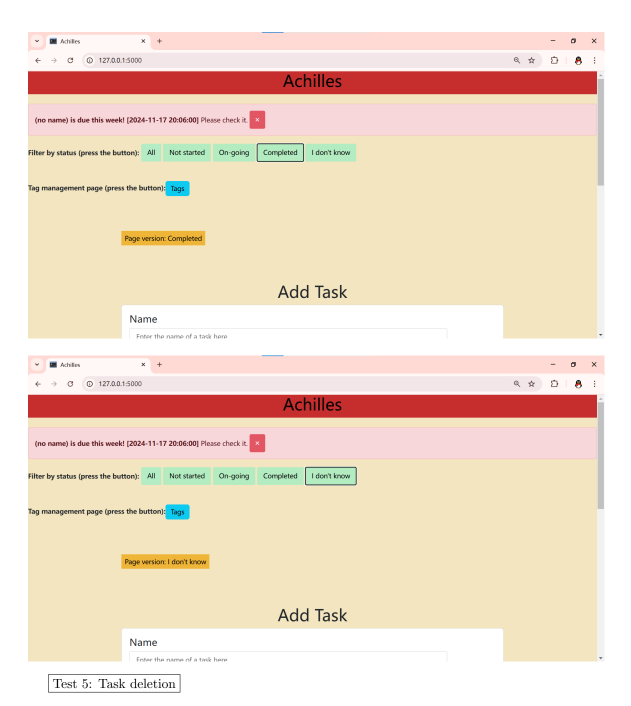
Test 3: Tag adding

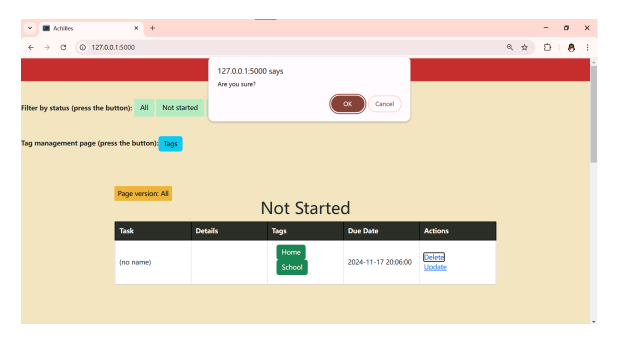


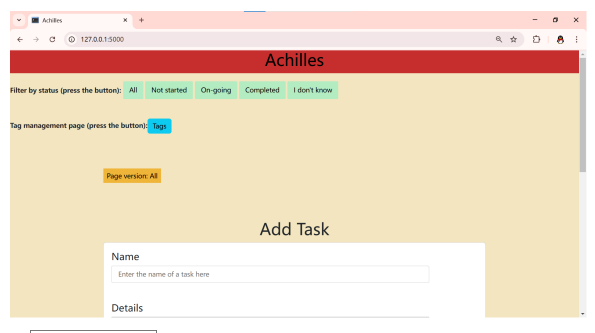


Test 4: Page version switching

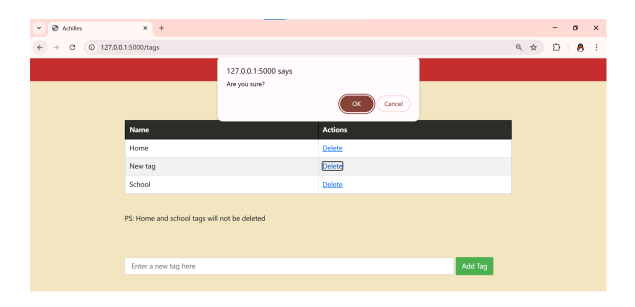


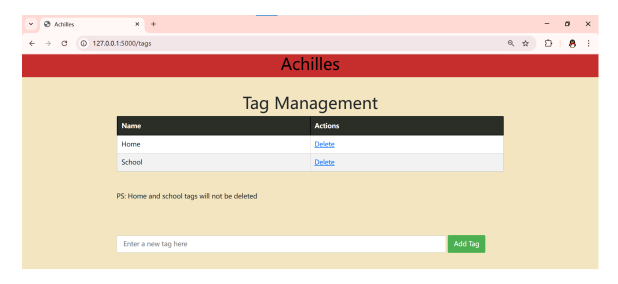






Test 6: Tag deletion





5.2.4 user acceptance test

Survey is conducted to collect the opinion from users. See Section 6.1

5.2.5 system test

From the Section 5.2.2, Section 5.2.3 and Section 5.2.4, it is proven that the application meets all the functional and non-functional requirements mentioned in Section 2.3.1 and Section 2.3.1

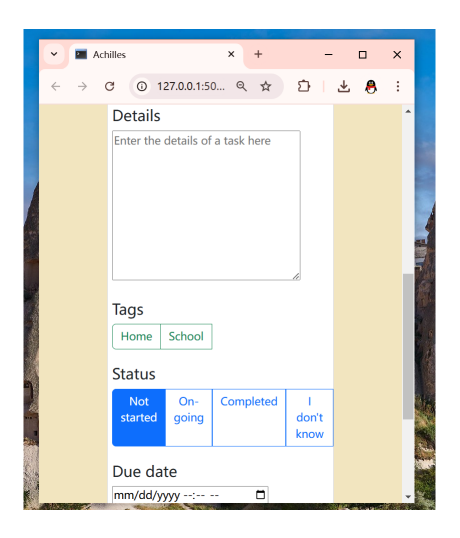
5.2.6 debugging

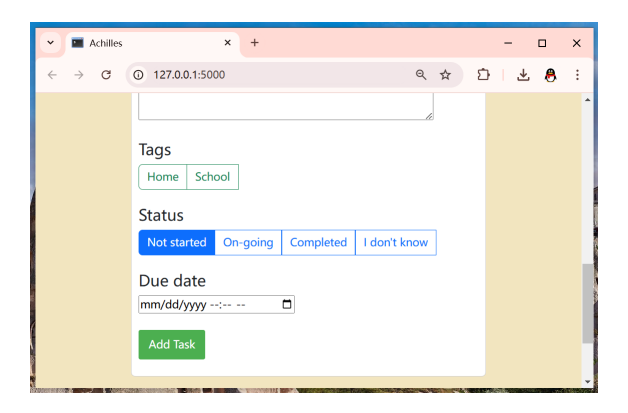
During developing this application, I have faced a lot of issues:

- 1. HTML elements
 - There are many HTML elements such as buttons, textarea which are out-of-syllabus of HKDSE, while they are very useful in web developing
- 2. JavaScript functions
 - As I have not learnt JavaScript before, while many web functions such as count-down timer requires knowledge of JavaScript. There are many bugs in the AI-generated JavaScript code and I spent a lot of time to debug and understand how it works so as to fix bugs.
- 3. SQLite table setting not working
 - From my experience, the SQLite table constraints such as default value setting may not work. I have to perform the constraint checking in the main program app.py instead.
- 4. Framework choosing
 - It takes me a lot of time to test which framework is the best. I chose Django originally but later on I found out that Django has a lot settings like account management to be made. In contrast, Flask enable me to host a new page by simply adding a function to the main program.
- 5. Typo
 - con.commit() vs cur.commit()

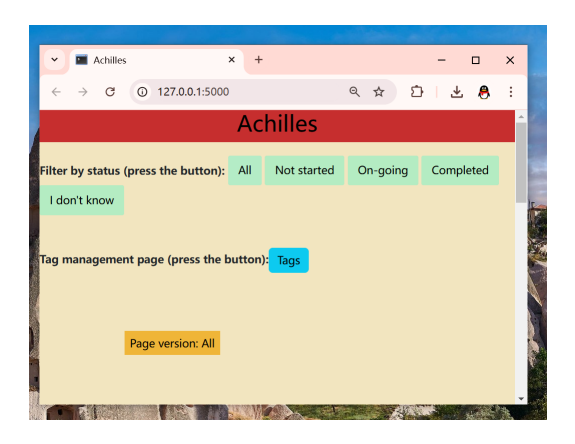
5.2.7 Responsive Design

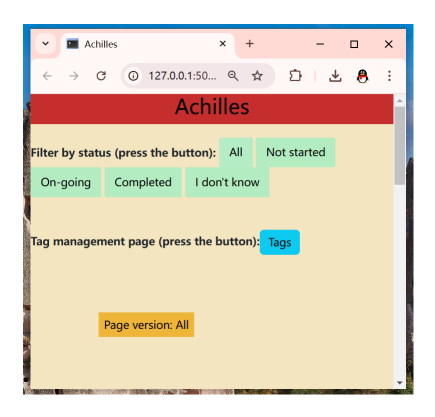
Example 1:





Example 2:





6 Evaluation

Surveys are conducted for evaluation

6.1 Feedback

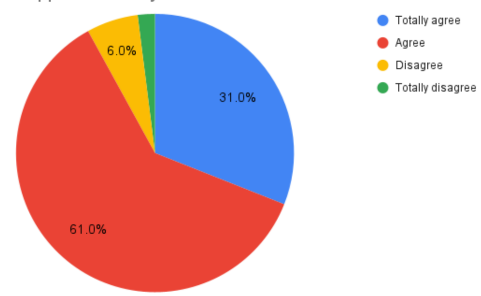
There are a few points of the feedback received through Google Form:

- Accessible from Internet
 - As most of the students do not have enough knowledge to setup the application, they want the application can be deployed to Internet so that they can access it simply entering the link and login information
- Make the tag button responsive in the index page
 - As some the students need to enter a tag name with a long length, they want the button element to be responsive
- Add a sort function on due date
 - The order of the tasks in the home tables may be messy, and users want to sort the tasks by due date for clarity
- Add scroll-to-top and scroll-to-bottom buttons
 - Users may add thousands of tasks in the application. When there are so many tasks in the table, they need to scroll through the page.
 Clicking a button to reach the desired part of the page would be more efficient
- Color
 - Some users prefer better font and background of higher color contrast
- Indentation
 - Some users want to maintain consistency on indentation over the pages (solved)
- Instruction
 - Some users do not know there is a button so words like "filter by status (press the button)" are needed (solved)

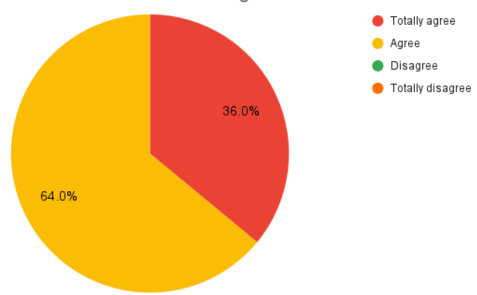
6.1.1 Usability Testing

Survey results:

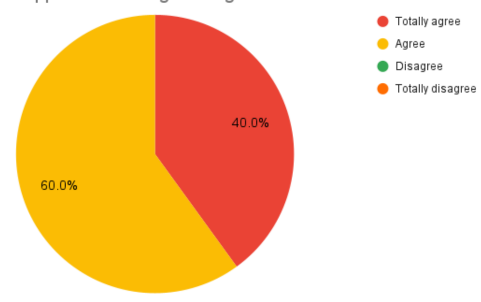
1. Is this application easy to use?



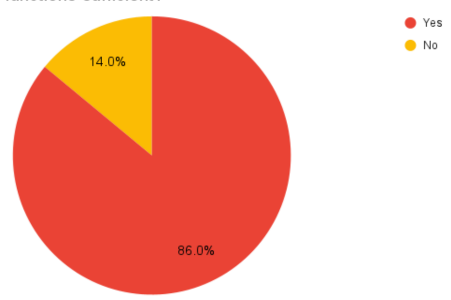
2. Is the data access rate fast enough?



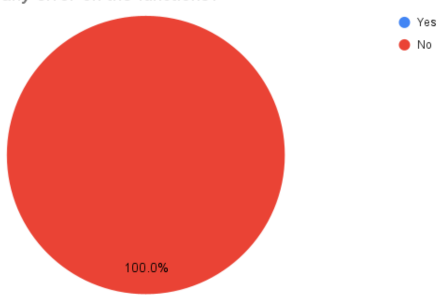
3. Is the application storage enough for use?



4. Are the functions sufficient?



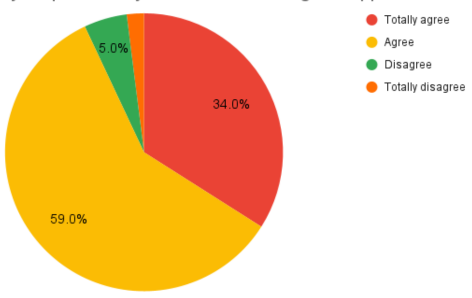
5. Is there any error on the functions?



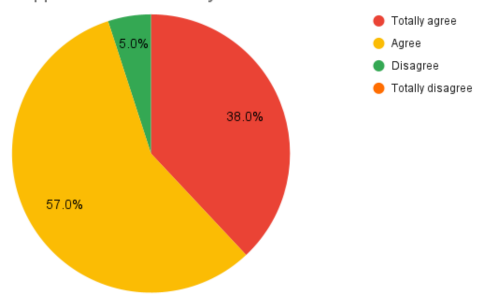
6.1.2 User Satisfaction

Survey results:

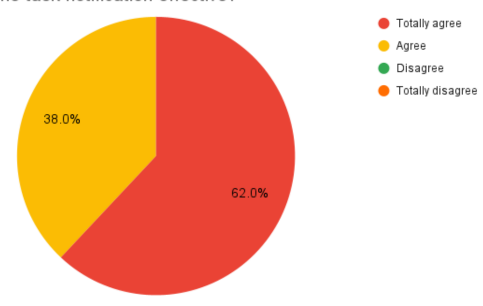
1. Does your productivity increase after using this application?



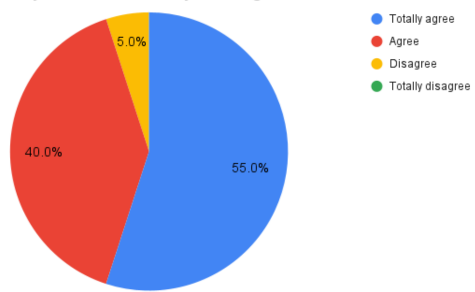
2. Is this application user-friendly?



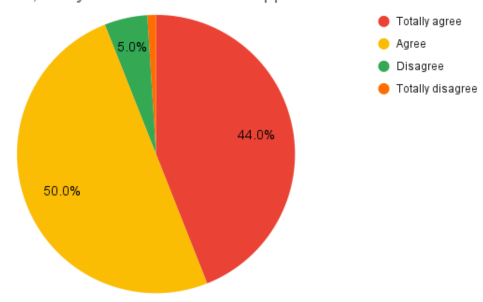
3. Is the task notification effective?



4. Is the layout clear and easy to navigate?



5. Overall, are you satisfied with the application?



6.2 Improvement after evaluation

- 1. Change the background color of notification to red
- 2. Change the indentation of "Add Task" in index.html to center
- 3. Add guidelines e.g. "filter by status (press the button):" and "Tag management page (press the button):"
- 4. Change the color of tag button in **index.html** from grey to cyan
- 5. Reduce the padding-left value of "Add Task" area in **index.html** and that of "Update Task" area in **update.html**
- 6. "Name" and "Details" in **update.html** change to "Current Name" and "Current Details" in the display part

6.3 Suggestions from AI

Exact response from **Gemini**:

```
2 Here are some suggestions for your task manager's code:
  **Frontend Improvements:**
  * **Search functionality:** Consider adding a search bar to filter
       tasks by name, tag, or due date. This would be helpful for
      users with many tasks.
  * **Task prioritization:** Allow users to prioritize tasks (high,
      medium, low) to help them focus on the most important ones
      first. This could be implemented with dropdown menus or drag-
      and-drop functionality.
   **Progress tracking:** For complex tasks, a progress bar or
      checkbox system could be useful for tracking completion stages.
   **Visual enhancements:** Explore using different colors or icons
      to visually differentiate tasks based on status, priority, or
      tags. This can improve readability and information organization
       at a glance.
  **Backend Improvements:**
11
   **Data validation:** Implement data validation on the server-
      side to ensure users enter task details in the correct format (
      e.g., checking for valid date formats). This can prevent errors
       and improve data integrity.
* **User authentication:** If you plan to allow multiple users to
      access the task manager, consider implementing user
      authentication to restrict access and personalize task lists.
  * **Database storage:** Consider storing tasks in a database (like
      {\tt SQLite} or {\tt MySQL}) instead of relying on temporary variables.
      This would allow data persistence and make the task manager
      more robust.
16
**General Improvements:**
```

- * **Responsiveness:** Ensure the task manager layout adapts to different screen sizes for a good user experience on mobile devices.
- * **Documentation:** Provide clear documentation for users on how
 to use the task manager effectively, including features and
 functionalities.
- These are just a few suggestions, and the best approach will depend on your specific needs and goals for the task manager.

6.4 Future Plan

6.4.1 Additional Features

- 1. Multi-user workspace and login
- 2. AI chat-bot page
- 3. Calendar
- 4. Missing tasks list
 - To show the missing tasks which are not completed by deadline
- 5. Dragging and dropping
 - Allow users to prioritize the tasks easily by simply changing the order of tasks in the table with dragging and dropping
- 6. Analysis function
 - To analysis the productivity based on how many tasks solved by user
- 7. Customization of reminder function
 - Users can set conditions for triggering reminders and specify specific times for reminders to be sent
- 8. Interactive elements
 - limited character or patterns of lines moving with cursor on the screen, random pictures of attractions retrieving from API could increase users' motivation to perform tasks

6.4.2 Performance Optimization

- 1. Indexing
 - Create indexes on frequently queried fields to speed up search and sorting operations
- 2. Data deletion

• In case the multi-user application is developed in the future, a function deleting the data of inactive users would be needed to save storage

6.4.3 Accessibility

- 1. Versions of different languages
- 2. Font-size adjustment feature
- 3. More visual elements or icons
 - Less words, more icons would make things clear, concise

7 Conclusion

This single-user application meets the project requirements and provides a user-friendly interface. It also includes additional, useful and effective features to enhance users productivity. Together with high access speed and accuracy, this application is highly esteemed.

8 References

8.1 Youtube

```
    https://www.youtube.com/watch?v=09wwzzo30Vc
    https://www.youtube.com/watch?v=8mfL-t0dn1M
    https://www.youtube.com/watch?v=y8y_KIs9JLs
```

8.2 AI

- 1. https://gemini.google.com/
 - asking for suggestion on clarity, grammar proofread, JavaScript, HTML (forms, block extend) and CSS code generation
- 2. https://www.perplexity.ai/
 - asking for suggestion on project structure

8.3 Online resources

1 1. https://getbootstrap.com/docs/5.3/getting-started/introduction/ 2 2. https://www.markdownguide.org/ 3 3. https://colorhunt.co/ 4 4. https://fontawesome.com/ 5 5. https://www.securityjourney.com/post/how-to-prevent-sql- $\verb"injection-vulnerabilities-how-prepared-statements-work"$ 6. https://www.geeksforgeeks.org/python-sqlite-working-with-dateand-datetime/ 7. https://stackoverflow.com/questions/68344204/how-to-make-abutton-a-double-checkcancel-confirm-so-no-coincidence-wouldhapp 8 8. https://devncoffee.com/drag-drop-sortable-table-rows-in-htmljavascript/#google_vignette 9 9. https://github.com/clovon/Multipurpose-Laravel-and-Livewire-Application 10 10. https://github.com/dev-soumya-naskar/Drag-and-drop-table-rowsphp-mysql-11 11. https://www.w3schools.com/howto/howto_js_scroll_to_top.asp 12 12. https://medium.com/@ajay.monga73/sql-injection-prevention-for-c -developers-parameterized-queries-explained-b5a4cb1b6207