**Project Design Document**

**Group Name:** Alpha\_X

**Topic :** Photo Search Engine

1. Thitirat Chitrobaree 63070503413 (Phukan)

2. Teerasan Rattanaruengkul 63070503421 (Bung)

3. Napas Vinitnantharat 63070503422 (Fang)

4. Manutsawin Jeamsaksiri 63070503442 (Sern)

**Summary statement of problem**

Now a day taking a photo is very popular.From our research Matthew Brogie - Resply discovered that the average number of photos taken in US is about 20.2 per day.when a number of the photo is too large,it is harder for user to look up the specific photos that user want to look for.

This program will allow the user to search the photo that belong to the tag that user given with in the efficient way and allow the user to modify the tags of the photos ,The program also have a function to display a photo that user satisfy to the web browser

Program Ability

- Allow the user to add,delete the tag from the photo that user selected.

- Allow the user to search for photo(s) with tags that match the user satisfy.

- Allow the user to search for photo(s) with tags that match the user want and do not have any tags from a second set.

- Allow the user to select the page from the list and ask to see the most three most similar , similar is calculate.

- Allow the user to select one photo and display it on the web browser.

**Requirement list**

- The system must record all information of each photo tag detail

- The system must be working on any computer that operating on Linux

- The system must allow the user to select one of the photo and display it in the default browser.

- The system must find and display a list of all photo with the multiple tags that user given

- The system must find and display a list of all photo with the multiple tags that user given and don’t have any tags from the second set.

- The system must allow the user to add, delete the tag from the photo that user selected

- The system must allow the user to select one of the photos from a list and then the system find the most three similar photos, where “similar” is calculate by the number of sharing tags

- The system must be able to handle an unlimited number of photos

- The system must allow the user to have the unlimited number of tags in each photo

- The system will work only with English tags and photo files

**Use case diagram**

**All Use case name:**

1. Add or delete a tag from the photo that user selected.
2. Search for photo(s) with tags that match user need.
3. Search for photo(s) with tags that match user need with the condition that do not have any tags from a second set.
4. Find similar of the photo and display most top three similar photo(s)
5. Select the photo and display to web browser.
6. **Use case name :** Add or delete a tag.

**Actor :** Any system user

**Goal :** Add or delete a tag from the photo that user selected.

**Pre-condition :** User choose add or delete a tag option from menu.

**Post-condition :** The tag had been successfully added or deleted. **OR** System display error message **OR** System bring user back to main menu.

**Main success narrative:**

1.System display all of the photos and ask of the photo that user want to add/delete

2.User selects one of the photo to add tag or delete.

3.System asks the user want to add or delete.

4.User select the option add/delete

5.System asks the user to enter name tag for add or delete.(depend on user choice)

6.User input the name tag that user want to add/delete

7.System asks the user to confirm edit.

8.User enter confirm

9.System update the data

**Alternative narrative 1:**

2.User input the photo that are not in the database.

3.System go the main menu

**Alternative narrative 2:**

4.User input wrong option selected (not add /delete)

5.System repeat ask user to select option add or delete until it is valid

**Alternative narrative 3:**

8.User not confirm

9.System go to main menu with out update the data

1. **Use case choose**: Search for photo(s) with tags that match user need

**Actor:** Any system user

**Goal:** To find the photo that include the tag that user given

**Pre-condition :** User choose Search for photo(s) with tags that match user need option from menu.

**Post-condition :** Photo(s) had been shown to the user **OR** System display error message and bring user back to main menu.

**Main success narrative:**

1.System asks user to enter the tag of the photo that user want to find

2.User enter the information of tag

3.System search the photo matched the condition include tag display the result

**Alternative narrative 1:**

3.System does not find the photo that match user condition

4.System print an error message and go back to main menu

-------------------------------------------------------------------------------------------------------

1. **Use case choose**: Search for photo(s) with tags that match user need with the condition that don’t have any tags from a second set.

**Actor:** Any system user

**Goal:** To find the photo that include the tag that user given

**Pre-condition :** User choose Search for photo(s) with tags that match user need with the condition that don’t have any tags from a second set option from menu.

**Post-condition :** Photo(s) had been shown to the user **OR** System display error message and bring user back to main menu.

**Main success narrative:**

1.System asks user to enter the tag of the photo that user want to find, and the second set of tag that user do not want to include.

2.User enter the information of tag and exception tags

3.System search the photo matched the condition include tags and exception tags and display the result

**Alternative narrative 1:**

3.System does not find the photo that match user condition

4.System print there no match and go back to main menu

-------------------------------------------------------------------------------------------------------

1. **Use case name:** Search for similar of the photo and display most top three similar photo(s)

**Actor:** Any System User

**Goal:** Find the most 3 similar photo and display on the screen

**Pre-condition :** Userselect view the photo

**Post-condition :** 3 Photos (or less) had been shown to the user **OR** System display error message and bring user back to main menu **OR** System bring user back to main menu.

**Main success narrative:**

1.System ask the user “do you want to find the similar photo ”

2.User confirm yes

3.System ask user to enter photo from the the list result of a previous search

4.User enter the photo

5.System use memory in database to find out 3 similar photos

6.System display 3 similar photos on the screen

**Alternative narrative 1:**

2.User not confirm

3.System go to main menu

**Alternative narrative 2:**

4.User enter the photo that not in the database

5.System print error message and go back to main menu

1. **Use case name:** Select the photo and display to web browser

**Actor:** Any System User

**Goal:** display the photo that user want to the web browser

**Pre-condition :** System had display the search result

**Post-condition :** Thephoto had been shown to the user on web browser **OR** System display error message then ask user to enter valid photo (repeating process) **OR** System bring user back to main menu.

**Main success narrative:**

1.System ask the user to display the photo to web browser

2.User confirm

3.System ask the user to enter the photo

4.User enter the photo

5.System display the photo to web browser

6.System go

**Alternative narrative 1:**

2.User not confirm

3.System go to the main menu

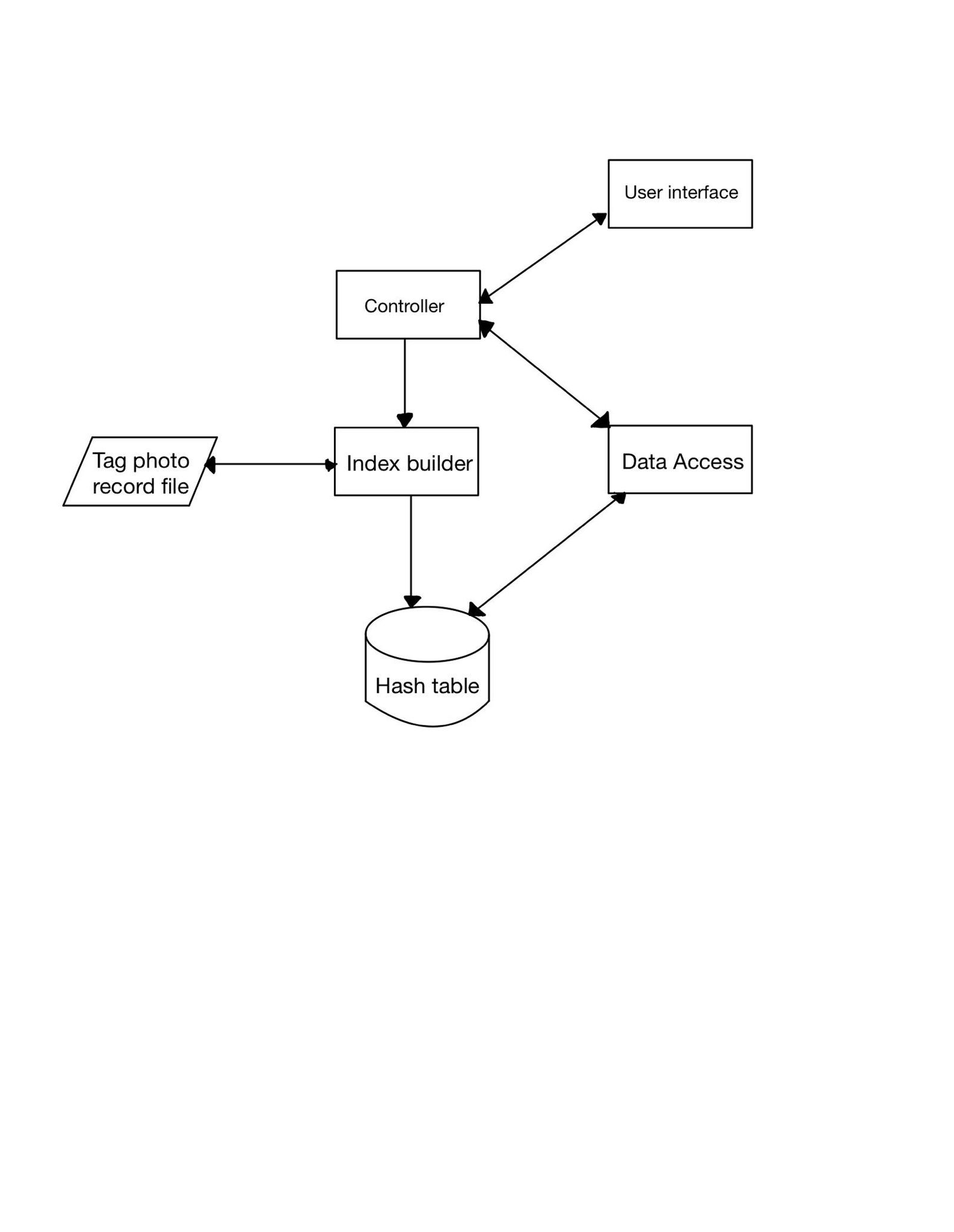
**Alternative narrative 2:**

4.User enter the photo that not in the list of the result or not in the database

5.System display error message and system repeat ask the user to enter the valid photo

-----------------------------------------------------------------------------------------

**Architecture diagram**



**Controller :** Receive the command from the user and also display the data

- use data access module to search the photo and display the result

- ask the user option what user want to do(search,add/delete tag option)

- use index builder to update the tag of the photo to tag photo record file when user add or delete the tags

- use index builder to update the tag of the photo to hash table when user add or delete the tags

**Index builder :**

- setup the data structure at the beginning of the program

- update the tag of the photo to tag photo record file

**User interface:** Graphic of the program

- display main menu page

- display search by tag page

- display search by tag with the condition page

- display the image to the web browser

**Data Access :** Search the data of the database

- Search the photo with the tag that user given from the hash table and return the data to controller in term of linklist

- Search the photo with the tag and condition exception and return the data to controller in term of linklist

**Data structures used**

Photo Structure

typedef struct \_listtag

{

/\*linklist of tags\*/

char\* nametag; /\*name of the tag\*/

struct \_listtag \*next;

}LIST\_TAG\_T;

typedef struct \_photo

{

char photoname[256];/\*name of the photo\*/

char path[512];/\*path of photo\*/

int numtag; /\*number of the tag\*/

int count; /\*use for calculate the similar\*/

int state; /\*use as a flag of calculation,use in search tag and find similar

true => already be the result of the search

False => not already the result of the search\*/

LIST\_TAG\_T \*alltag; /\*list of all tag\*/

struct \_photo \*next;/\*use for search return as a list\*/

}PHOTO\_T;

Hash of the tagTable Item

typedef struct \_hashtag

{

PHOTO\_T\* photo;

struct \_hashtag \*next;

}HASHTAG\_T;

Hash of the photo Table Item

typedef struct \_hashphoto

{

PHOTO\_T\* photo;

struct \_hashphoto \*next;

}HASHPHOTO\_T;

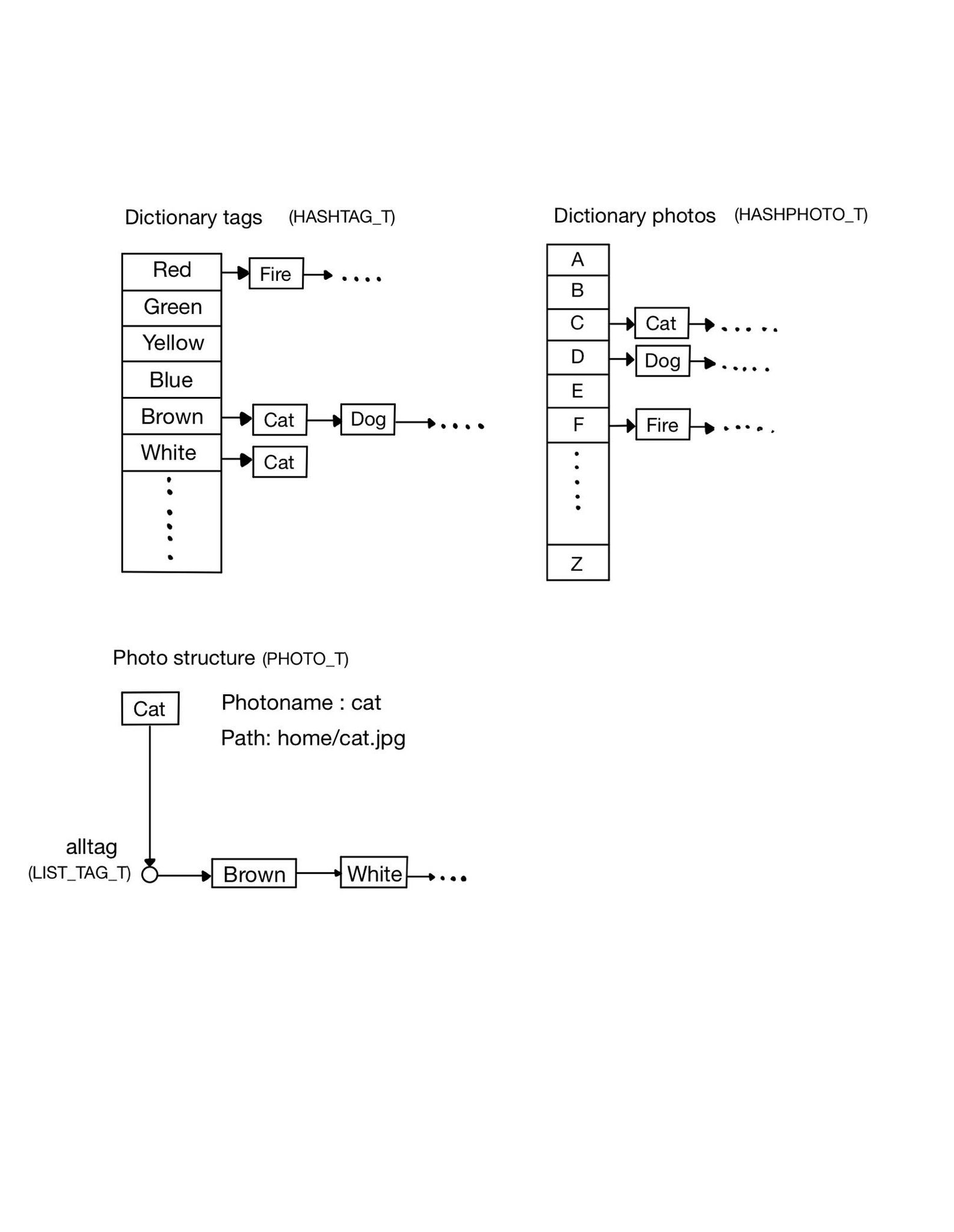
In this program The data structure have been separate to four main part which include

1. PHOTO\_T which is a data structure that hold all of the information about photo and data that will be use for calculation.
2. LIST\_TAG\_T which is a link-list of tag photo that hold all of the tag that photo had
3. HASHTAG\_T

This hash table has been used for Search by tag and also calculate the similar of the photo

1. HASHPHOTO\_T

This hash table has been used for find a photo information when the user enter name of the photo and then the system use this data structure to look up the information of the photo with the name given



1. HASHTAG\_T

- hash table data structure

- use for look up the photo with the giving tag

- use in search by tag

- use in find similar of the photo

1. HASHPHOTO\_T

- hash table data structure

- use for look up the photo information by search with the name of the photo

- add/delete the tags

**Tag photo record file**

The file that record the all of the tag photo will represent in a text file as below.

------------------------------------------------------------------------------------------------------

[name of photo] [number of the tag] [path]

[name tag 1][name tag2] .....[name tag N]

**Example:**

Cat 2 home/cat.jpg

Brown white

Dog 2

Brown Black

Fire 1 /picture/dog.jpg

Red

.

.

.

-------------------------------------------------------------------------------------------------------

**Pseudocode**

1. Find the photo information with the name photo

**findphoto** (name photo):

set key = photo[0] - ’A’

set data = dictphoto[key]

Set Result to NULL

while data is not NULL

if data->photo->photoname match name photo

Result = data

data = data->next

Return Result

1. Add the tag

Program ask a name of the photo and tags[]

data = **findphoto**(name photo)

Add data->numtag with size of tags[]

if data is not NULL

head = data->alltag

For tag in tags[]

Allocate temp(LIST\_TAG) and assign tag to temp->nametag

temp->next = head->next

Head->next = temp

1. Delete the tag

Program ask a name of the photo and tags[]

data = findphoto(photo)

tag = data->photo->alltag

while tag is not NULL

If tag->next->nametag is in tags[]

modify the linklist by delete the tag and add new link

tag = tag->next

1. Check is the photo have the given tag or not

**checktag**(photo,name tag):

Set the result to false

tag = photo->alltag

While tag is not null

If tag->nametag is match to name tag

Result = true

tag = tag->next

Return result

1. Search for photo(s) with tags that match user need

Program ask a name tags[] from user

Set listresult = NULL

For tag in tags[]

set key = hashfunction(tag->nametag)

listphoto = dicttag[key]

while listphoto is not NULL

if listphoto->photo->state is false

if all of listphoto tag is in tags[]

add the photo to the listresult(linklist)

set listphoto->photo->state to true

listphoto = listphoto->next

While loop listResult

Set all photo->state in list to false

Return listResult

1. Search for photo(s) with tags that match user need with the condition that don’t have any tags from a second set

Program ask a name tags[] and excepts[] from user

Set listresult = NULL

For tag in tags[]

set key = hashfunction(tag->nametag)

listphoto = dicttag[key]

while listphoto is not NULL

if listphoto->photo->state is false

if all of listphoto tag is in tags[] and not in except[]

add the photo to the listresult(linklist)

set listphoto->photo->state to true

listphoto = listphoto->next

While loop listResult

Set all photo->state in list to false

Return listresult

1. Find similar

Program ask the user to enter a name photo

data = findphoto(name photo)

tag = data->alltag

**initial:**

while tag is not null

set key = hashfunction(tag->nametag)

listphoto = dicttag[key]

Loop the list of photo

let photo->count equal to 0

photo->state = false

listphoto = listphoto->next

tag = tag->next

**calculate similar:**

while tag is not null

set key = hashfunction(tag->nametag)

listphoto = dicttag[key]

Loop the list of photo

increase photo->count by one

listphoto = listphoto->next

tag = tag->next

**add to priority queue:**

while tag is not null

set key = hashfunction(tag->nametag)

listphoto = dicttag[key]

Loop the list of photo

if photo->state is false

Add the photo to priority queue

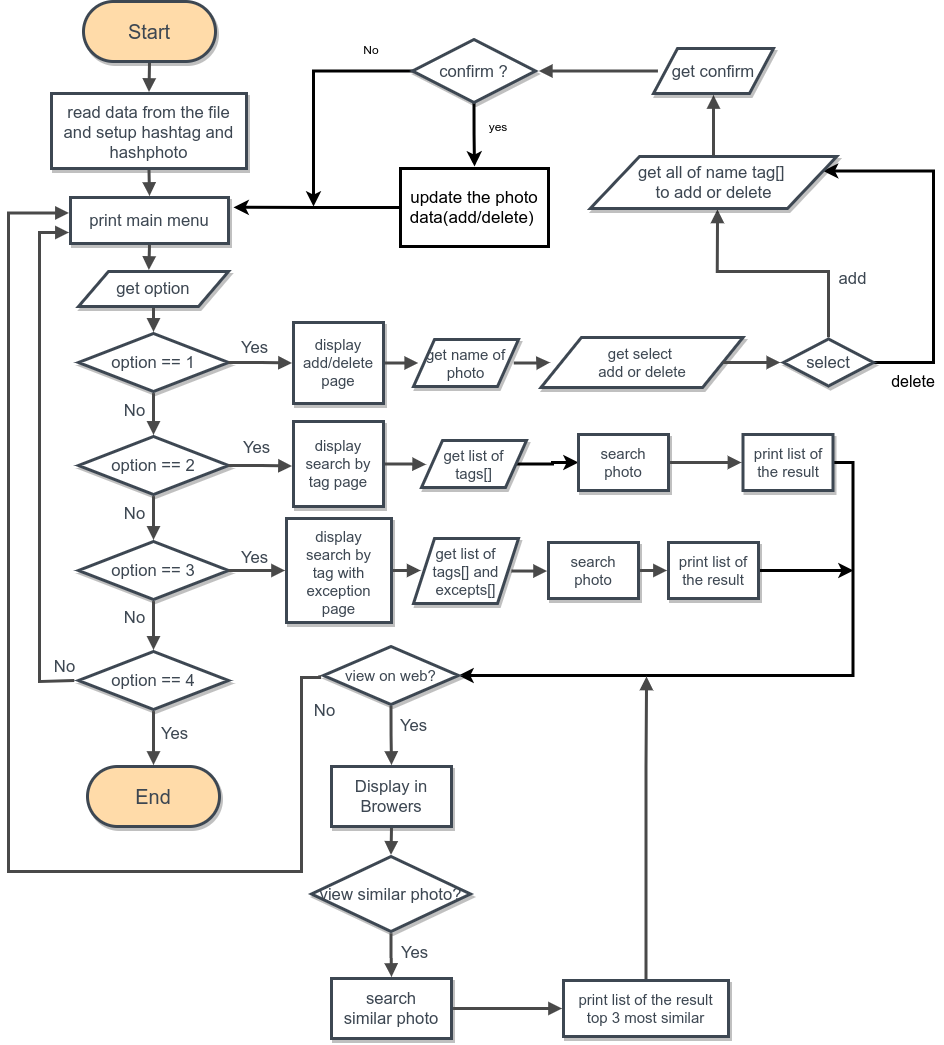
let photo->state be true

listphoto = listphoto->next

tag = tag->next

Pop priority queue 3 time and print the result

**Overview flowchart**

****