

ACADEMIC BLOG AT FPTU

Software Design Document

Table of Contents

I. (Overview	7
	1. Code Packages/Namespaces	7
	2. Database Schema	8
II.	Code Designs	11
	1. Welcome	11
	a. Class Diagram	11
	b. Class Specifications	11
	GoogleUtils Class	11
	UserDAOClass	11
	c. Sequence Diagram(s)	12
	d. Database queries	12
	UserDAOClass	12
	2. Home page	13
	a. Class Diagram	13
	b. Class Specifications	13
	BlogDAO Class	13
	c. Sequence Diagram(s)	13
	d. Database queries	13
	Blog DAO class	13
	3. Write new blog	14
	a. Class Diagram	14
	b. Class Specifications	14
	Blog DAO class	14
	ActivityDAO Class	14
	c. Sequence Diagram(s)	15
	d. Database queries	15
	Blog DAO class	15
	ActivityDAO Class	15
	4. View blog	16
	a. Class Diagram	16

b. Class Specifications	16
BlogDAO Class	16
c. Sequence Diagram(s)	16
d. Database queries	16
Blog DAO class	16
5. Edit blog	17
a. Class Diagram	17
b. Class Specifications	17
BlogDAO class	17
ActivityDAO Class	17
c. Sequence Diagram(s)	17
d. Database queries	17
Blog DAO class	17
ActivityDAO Class	18
6. Give Feedback	18
a. Class Diagram	18
b. Class Specifications	18
FeedbackDAO Class	18
c. Sequence Diagram(s)	19
d. Database queries	19
FeedbackDAO Class	19
7. Admin page	19
a. Class Diagram	19
b. Class Specifications	19
FeedbackDAO Class	19
UserDAOClass	20
SubjectDAO Class	20
MajorDAO Class	20
c. Sequence Diagram(s)	20
d. Database queries	20
FeedbackDAO Class	20

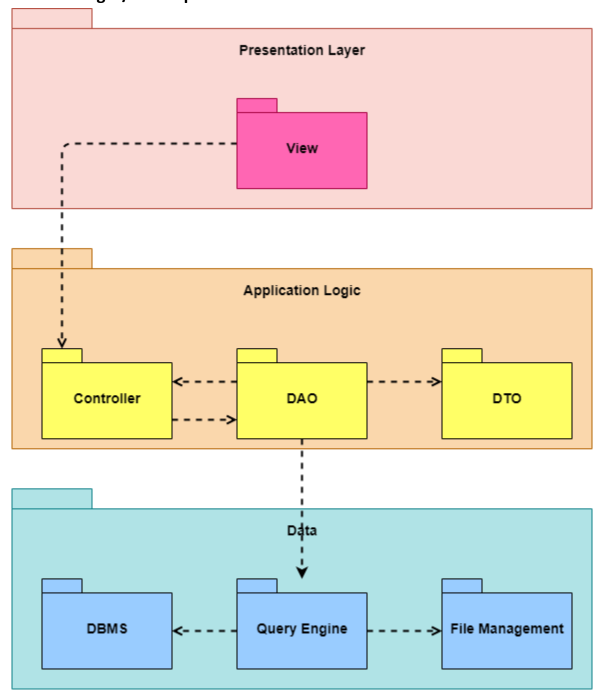
UserDAOClass	20
SubjectDAO Class	20
MajorDAO Class	20
8. Manage Account	21
a. Class Diagram	21
b. Class Specifications	21
UserDAOClass	21
c. Sequence Diagram(s)	22
d. Database queries	22
UserDAOClass	22
9. Feedback List	23
a. Class Diagram	23
b. Class Specifications	23
FeedbackDAO Class	23
c. Sequence Diagram(s)	23
d. Database queries	23
FeedbackDAO Class	23
10. Feedback Details	24
a. Class Diagram	24
b. Class Specifications	24
FeedbackDAO Class	24
c. Sequence Diagram(s)	24
d. Database queries	24
FeedbackDAO Class	24
11. Manage Major	24
a. Class Diagram	24
b. Class Specifications	24
MajorDAO Class	24
c. Sequence Diagram(s)	25
d. Database queries	25
MajorDAO Class	25

12.	Manage Subject	26
	a. Class Diagram	26
	b. Class Specifications	26
	SubjectDAO Class	26
	c. Sequence Diagram(s)	26
	d. Database queries	26
	SubjectDAO Class	26
13.	Approve Blog	27
	a. Class Diagram	27
	b. Class Specifications	28
	BlogDAO Class	28
	c. Sequence Diagram(s)	28
	d. Database queries	28
	BlogDAO Class	28
14.	Manage profile	29
	a. Class Diagram	29
	b. Class Specifications	29
	UserDAOClass	29
	c. Sequence Diagram(s)	29
	d. Database queries	29
	UserDAOClass	29
15.	Manage Activity	30
	a. Class Diagram	30
	b. Class Specifications	30
	ActivityDAO Class	30
	c. Sequence Diagram(s)	30
	d. Database queries	31
	ActivityDAO Class	31
16.	Manage Draft Blog	31
	a. Class Diagram	31
	b. Class Specifications	32

	c. Sequence Diagram(s)	32
	d. Database queries	32
	17. Mentor register	33
	a. Class Diagram	33
	b. Class Specifications	33
	RegistrationDAO Class	33
	c. Sequence Diagram(s)	33
	d. Database queries	33
	RegistrationDAO Class	33
III.	Database Tables	33
	1. dbo.User	33
	2. dbo.Blog	34
	3. dbo.Role	34
	4. dbo.Comment	34
	5. dbo.Feedback	35
	6. dbo.FeedbackType	35
	7. dbo.HistoryActivity	35
	8. dbo.ActivityType	35
	9. dbo.Major	36
	10. dbo.Registration	36
	11. dbo.Subject	36

I. Overview

1. Code Packages/Namespaces



No	Package	Description
01	View	This is where the JSP pages do the work of displaying the user interface.
		The first word is in lowercase (camel case notation).
02	Controller	Functional controllers will be passed through the MainController to execute
		its functions.
		Capital letters at the beginning of each word , according to the syntax:
		Verb+Controller
03	DAO	Contains functions that execute commands related to handling the database.
		Nouns, capital letters for each word. Write whole words, avoid
		abbreviations.
04	DTO	
		Contains all DTO classes

2. Database Schema

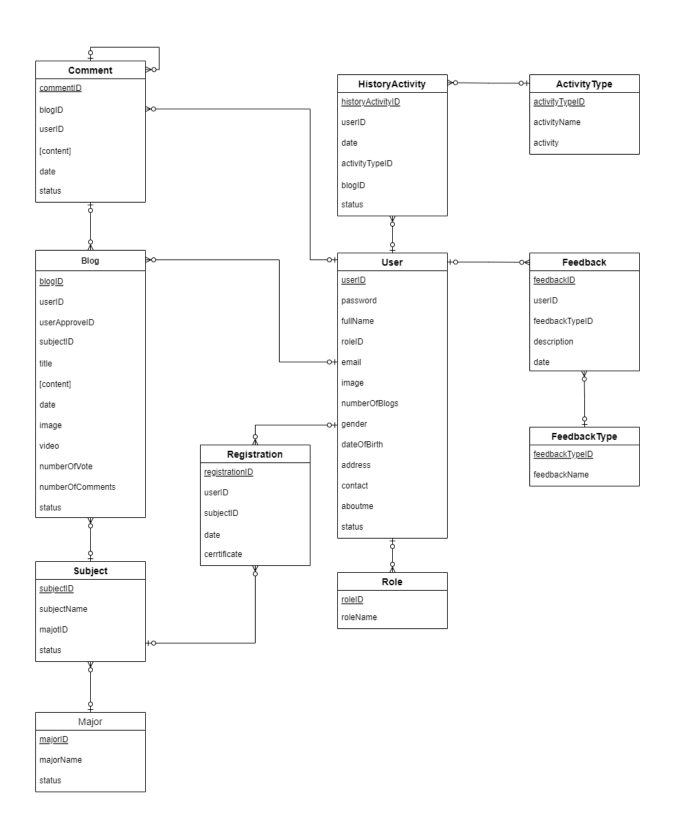


Table descriptions & package class naming conventions are as below

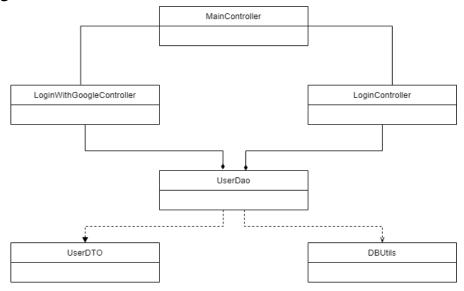
No	Table	Description
01	dbo.Blog	- The table contains information about a specific blog, that subject name such as blog's id, author's id, comment id, subject's id and mentor approver's id, the title of blog, date viết, image/video, number of vote, number of comment and status of blog - Primary keys: BlogID
02	dbo.User	- Foreign keys: UserID, CommentID, SubjectID - The table contains information about a particular user such as user's id, and role id, email, password, full name, image, number of the blogs, gender, date of birth, address, contact, information of user and the status - Primary keys: userID
03	dbo.Major	 - Foreign keys: roleID - The table contains information about a major cụ thể such as major's id, tên của major and status. - Primary keys: majorID - Foreign keys: None
04	dbo.Subject	The table contains information about a specific subject such as the subject's id, the name of that subject, the major to which that subject belongs, and the status of that subject. - Primary keys: subjectID - Foreign keys: majorID
05	dbo.Comment	The table contains information that the comment should have such as the id, the id of the blog to which the comment belongs, who owns this comment, the content of the comment, the date the user left the comment, and the status of that comment. - Primary keys: commentID - Foreign keys: blogID, userID, commentID
06	dbo.Registration	- The table contains information about a Registration such as registration' id, user's id, subject's id, date register and certificate - Primary keys: registrationID - Foreign keys: userID, subjectID
07	dbo.Feedback	- The table contains information about feedback such as feedback id and author's id, type feedback id, description of feedback and date post feedback. - Primary keys: feedbackID - Foreign keys: userID
08	dbo.Role	- The table contains information about a role of user such as role's id and role name - Primary keys: roleID - Foreign keys: None
09	dbo.FeedbackType	 The table contains information about a type of feedback such as type feedback id and feedback name. Primary keys: feedbackTypeID Foreign keys: None
10	dbo.HistoryActivity	 The table contains information about a history activity such as history activity id, activity type id, user's id, date of activity, blog id and status Primary keys: historyActivityID Foreign keys: userID, activityTypeID

11	dbo.ActivityType	- The table contains information about a activity type such as activity
		type id, activity Name, activity
		- Primary keys: activityTypeID
		- Foreign keys: userID, blogID

II. Code Designs

1. Welcome

a. Class Diagram



b. Class Specifications

GoogleUtils Class

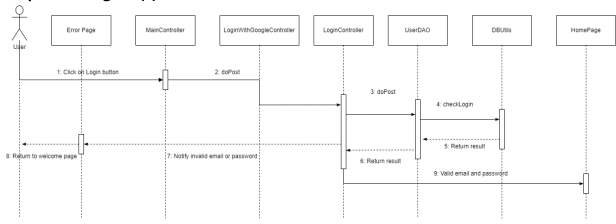
No	Method	Description
01	public static String getToken(final String code)	This is a commonly used method to create an access token for signing in with a Google account. In this method, we need to provide a code and process google information such as google client ID, google client secret, etc for the response. If created successfully, return an access token with the String type, else null.
02	public static GooglePojo getUserInfo(final String accessToken)	This is a commonly used method to get user information from a Google account. In this method, we need to provide an access token for creating a link to request a response. If returning a response, return a Google Pojo object, else null.

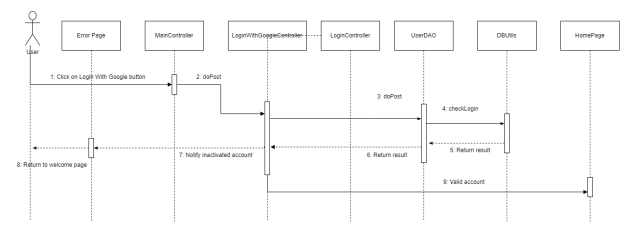
UserDAOClass

No	Method	Description
01	public UserDTO	This method is used to check the existence of an account for logging in
	checkLogin(String	by email and password. In this method, we need to provide an email
	email, String	and a password to find this account. If finding an account successfully,
	password)	returns user information with UserDTO type, else null.

02	public UserDTO checkLoginByEmail(S tring email)	This method is used to check the existence of an account for logging in by Google accounts. In this method, we need to provide an email to find this account. If finding an account successfully, return user information with UserDTO type, else null.
03	public String checkRole(int roleID)	This method is used to check the role of an account for logging in by Google accounts. In this method, we need to provide a role ID to find the name of this role. If finding the role name successfully, return role name, else null.
04	public boolean createUser(String fullName, String email, String image)	This method is used to create a new user for logging in by Google account. In this method, we need to provide a full name, an email, and the image of this account and insert this user into the database. If inserted successfully, return true, else false.

c. Sequence Diagram(s)





d. Database queries

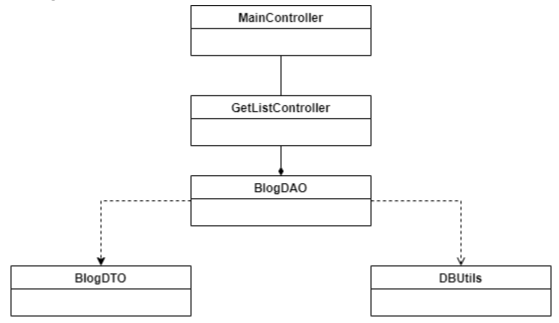
UserDAOClass

No	Method	Description
01	public UserDTO checkLogin(String email, String password)	SELECT userID, fullName, roleID, image, numberOfBlogs, gender, dateOfBirth, address, contact, aboutme, status FROM [User] WHERE email like? AND password like?

02	public UserDTO checkLoginByEmail(S tring email)	SELECT userID, password, fullName, roleID, image, numberOfBlogs, gender, dateOfBirth, address, contact, aboutme, status FROM [User] WHERE email like ?
03	public String checkRole(int roleID)	SELECT roleName FROM Role WHERE roleID = ?
04	public boolean createUser(String fullName, String email, String image)	INSERT INTO [User](password, fullName, roleID, email, image, numberOfBlogs, gender, dateOfBirth, address, contact, aboutme, status) VALUES(?,?,2,?,?,0,null,null,null,null,null,1)

2. Home page

a. Class Diagram



b. Class Specifications

BlogDAO Class

No	Method	Description
01	public List <blogdto></blogdto>	This method is used to get all blogs in the database for display on the
	getAllBlogs()	homepage screen. In this method, we create an object to store all
		properties of a blog with the status "approved" and add it to the list
		of the blog. If the size of the list is not null, return the list of all blogs,
		else null.

c. Sequence Diagram(s)

d. Database queries

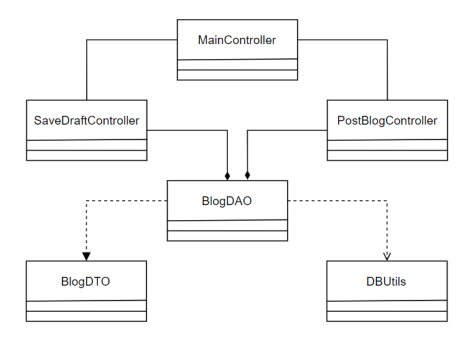
Blog DAO class

No	Method	Database Queries

01	public List <blogdto></blogdto>	SELECT blogID,Blog.userID,userApproveID,subjectID,title,content,date,
	getAllBlogs()	Blog.image, video, number Of Votes, number Of Comments, Blog. status,
		fullName FROM Blog JOIN [USER] ON Blog.userID = [User].userID
		WHERE Blog.status LIKE 'approved'

3. Write new blog

a. Class Diagram



b. Class Specifications

Blog DAO class

No	Method	Database Queries	
01	public boolean postBlog(int userID, int subjectID, String title, String content, String date, String image)	INSERT INTO [Blog](userID, userApproveID, subjectID, title, content, date, image, video, numberOfVotes, numberOfComments, status) VALUES(?,null,?,?,?,?,null,0,0,'waiting')	
02	public boolean draftBlog(int userID, int subjectID, String title, String content, String date, String image)	INSERT INTO [Blog](userID, userApproveID, subjectID, title, content, date, image, video, numberOfVotes, numberOfComments, status) VALUES(?,null,?,?,?,?,null,0,0,'draft')	

ActivityDAO Class

	-	
No	Method	Description
140	IVICTIO	Description

01	public boolean	INSERT INTO HistoryActivity(userID, date, activityTypeID, blogID,
	updateActivity(int	status) VALUES(?,?,1,?,1)
	blogID, int userID,	
	String date)	

c. Sequence Diagram(s)

d. Database queries

Blog DAO class

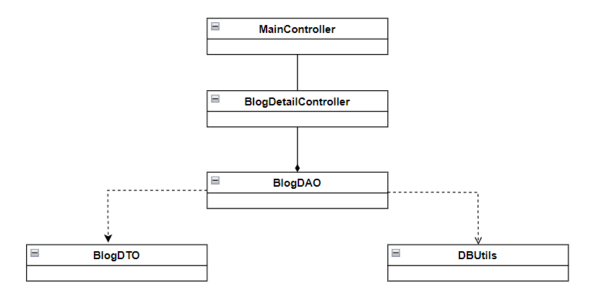
No	Method	Database Queries
01	public boolean postBlog(int userID, int subjectID, String title, String content, String date, String image)	INSERT INTO [Blog](userID, userApproveID, subjectID, title, content, date, image, video, numberOfVotes, numberOfComments, status) VALUES(?,null,?,?,?,?,null,0,0,'waiting')
02	public boolean draftBlog(int userID, int subjectID, String title, String content, String date, String image)	INSERT INTO [Blog](userID, userApproveID, subjectID, title, content, date, image, video, numberOfVotes, numberOfComments, status) VALUES(?,null,?,?,?,?,null,0,0,'draft')

ActivityDAO Class

No	Method	Description
01	public boolean	INSERT INTO HistoryActivity(userID, date, activityTypeID, blogID,
	updateActivity(int	status) VALUES(?,?,1,?,1)
	blogID, int userID,	
	String date)	

4. View blog

a. Class Diagram



b. Class Specifications

BloaDAO Class

Diog.	nogento chass	
No	Method	Description
01	public BlogDTO	This method is used so that users can view the details of the blog post
	BlogDetail(int blogID)	in the most complete way on the Blog detail page. In this method, we
		need to provide a blog ID so that the information retrieved from the
		database is correct with the blog post the user needs to see details. If
		matching successfully, returns detailed content of the blog post

c. Sequence Diagram(s)

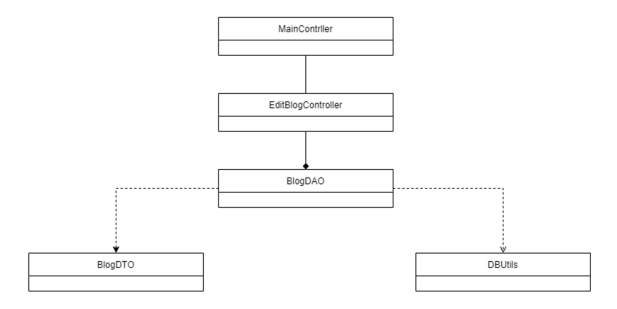
d. Database queries

Blog DAO class

No	Method	Database Queries
01	public BlogDTO	SELECT blogID,Blog.userID,userApproveID,subjectID,title,content,date,
	BlogDetail(int blogID)	Blog.image, video, number Of Votes, number Of Comments, Blog. status,
		fullName FROM Blog JOIN [USER] ON Blog.userID = [User].userID
		WHERE blogID = ?

5. Edit blog

a. Class Diagram



b. Class Specifications

BlogDAO class

No	Method	Description
01	public static int	This method is used to edit a user's blog posts to the system with
	editBlog(int blogID,	"waiting" status. In this method, we need to provide the information
	int subjectID, String	of the blog post such as user ID, subject ID, title, content, to edit a
	title, String content,	complete blog post. If editing successfully, returns notice posted
	String date, String	successfully
	image, String video)	

ActivityDAO Class

No	Method	Description
01	public boolean	This method is used to create an activity of an account. In this
	updateActivity(int	method, we need to provide a blog ID, a user ID, and the date that
	blogID, int userID,	the user did this activity and insert this activity into the database. If
	String date)	inserted successfully, return true, else false.

c. Sequence Diagram(s)

d. Database queries

Blog DAO class

No	Method	Database Queries

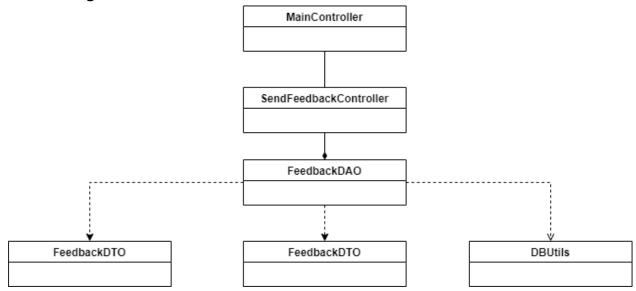
01	public static int	UPDATE Blog set subjectID=?, title=? , content=?,date=?,image=?,
	editBlog(int blogID,	video=? where blogID=?
	int subjectID, String	
	title, String content,	
	String date, String	
	image, String video)	

ActivityDAO Class

No	Method	Description
01	public boolean	INSERT INTO HistoryActivity(userID, date, activityTypeID, blogID,
	updateActivity(int	status) VALUES(?,?,1,?,1)
	blogID, int userID,	
	String date)	

6. Give Feedback

a. Class Diagram



b. Class Specifications

FeedbackDAO Class

No	Method	Description
01	public	This method is used to get all feedback types in the database for
	List <feedbacktypedt< td=""><td>display on the feedback screen. In this method, we create a list to store</td></feedbacktypedt<>	display on the feedback screen. In this method, we create a list to store
	0>	all the feedback names and add them to the list of the feedback type.
	getAllFeedbackTypes(If the size of the list is not null, return the list of all feedback types, else
)	null.
02	public boolean	This method is used to create feedback for a student, mentor, or
	giveFeedback(int	system. In this method, we need to provide a user ID (who wrote this
	userID, int	feedback), a feedback type ID (1 for the system, 2 for the student, and
	feedbackTypeID,	3 for the mentor), the description, the date that this feedback was
	String description,	sent, and insert into the database. If inserted successfully, returns true,
	String date)	else false.

c. Sequence Diagram(s)

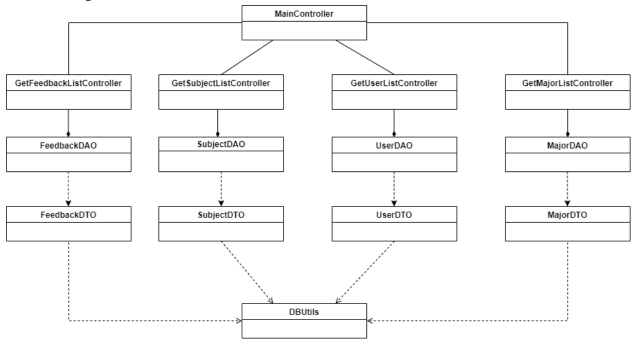
d. Database queries

FeedbackDAO Class

No	Method	Description
01	public	SELECT feedbackTypeID, feedbackName from FeedbackType
	List <feedbacktypedt< td=""><td></td></feedbacktypedt<>	
	0>	
	getAllFeedbackTypes(
)	
02	public boolean	INSERT INTO Feedback(userID, feedbackTypeID, description, date)
	giveFeedback(int	VALUES(?,?,?,?)
	userID, int	
	feedbackTypeID,	
	String description,	
	String date)	

7. Admin page

a. Class Diagram



b. Class Specifications

FeedbackDAO Class

No	Method	Description
01	public	This method is used to get all feedback in the database for display on
	List <feedbackdto></feedbackdto>	the feedback manager. In this method if the size of list is not null, it
	getAllFeedback()	will return list of user feedback, else null

UserDAOClass

No	Method	Description
06	public List <userdto></userdto>	This method is used to get all users to display them on the manage
	getAllUser()	account page. In this method, we need to provide a user ID and create
		an object to store all user information. If finding an account
		successfully, returns the user information with UserDTO type, else
		null.

SubjectDAO Class

No	Method	Description
01	public static	This method is used to get all subjects in the database for display on
	ArrayList <subjectdto< td=""><td>the managed subjects screen. In this method, we create a list to store</td></subjectdto<>	the managed subjects screen. In this method, we create a list to store
	> getSubject()	all the subject names and add them to the list of the subject. If the
		size of the list is not null, return the list of all subjects, else null.

MajorDAO Class

No	Method	Description
01	public	This method is used to get all majors in the database for display on
	List <majordto></majordto>	the manage majors screen. In this method, we create a list to store all
	getAllMajors()	the major names and add them to the list of the major. If the size of
		the list is not null, return the list of all majors, else null.

c. Sequence Diagram(s)

d. Database queries

FeedbackDAO Class

No	Method	Description
01	public	SELECT [feedbackID],[userID],[feedbackTypeID],[description],[date]
	List <feedbackdto></feedbackdto>	FROM [ABF].[dbo].[Feedback]
	getAllFeedback()	

UserDAOClass

No	Method	Description
01	public List <userdto></userdto>	SELECT userID, password, fullName, roleID, email, image,
	getAllUser()	numberOfBlogs, gender, dateOfBirth, address, contact, aboutme,
		status FROM [User]

SubjectDAO Class

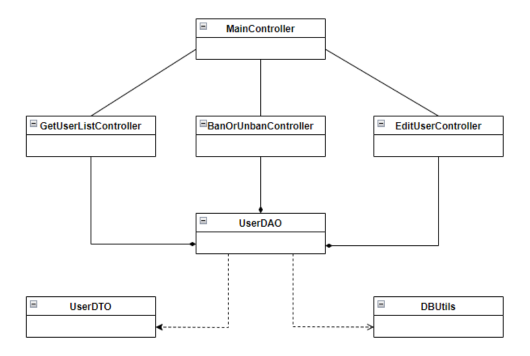
N	lo	Method	Description
0:	1	public static	SELECT majorID, majorName, status FROM Major WHERE status = 1
		ArrayList <subjectdto< td=""><td></td></subjectdto<>	
		> getSubject()	

MajorDAO Class

No	Method	Description
01	public	SELECT subjectID, subjectName,majorID,status FROM Subject WHERE
	List <majordto></majordto>	status = 1
	getAllMajors()	

8. Manage Account

a. Class Diagram



b. Class Specifications

UserDAOClass

No	Method	Description
01	public List <userdto> getAllUser()</userdto>	This method is used to get all users to display them on the manage account page. In this method, we need to provide a user ID and create an object to store all user information. If finding an account successfully, returns the user information with UserDTO type, else null.
02	public static int updateStatusUser(int userID, String oldStatus)	
03	public static int editUser(int userID, String fullName, String image, String gender, String dateOfBirth, String address, String contact, String aboutme)	This method is used so that users can customize information such as: userID, fullName, image, gender, in the profile page screen. In this method, we need to provide the information that we need to edit such as: userID, fullName, image, gender, from there editing personal information is complete. If editing a profile successfully, returns the user's new user profile, else error.

04	public static	This method is used to search the subject, we need to provide the
	ArrayList <subjectdto< td=""><td>search information to search the subject by name. If Search</td></subjectdto<>	search information to search the subject by name. If Search
	>	successfully, returns list of matching subject
	searchSubjectByNam	
	e(String searchName)	

c. Sequence Diagram(s)

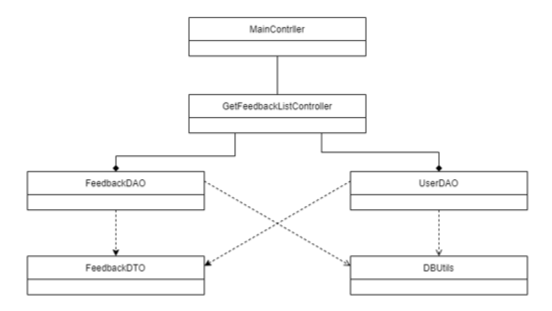
d. Database queries

UserDAOClass

No	Method	Description
01	public List <userdto> getAllUser()</userdto>	SELECT userID, password, fullName, roleID, email, image, numberOfBlogs, gender, dateOfBirth, address, contact, aboutme, status FROM [User]
02	public static int updateStatusUser(int userID, String oldStatus)	UPDATE [User] SET status = ? Where userID = ?
03	public static int editUser(int userID, String fullName, String image, String gender, String dateOfBirth, String address, String contact, String aboutme)	UPDATE [User] SET fullName=?, image=?, gender=?, dateOfBirth=?, address=?, contact=?, aboutme=? " WHERE userID=?
04	public static ArrayList <subjectdto> searchSubjectByNam e(String searchName)</subjectdto>	SELECT subjectID, subjectName,majorID,status FROM Subject WHERE subjectName LIKE ? AND status = 1

9. Feedback List

a. Class Diagram



b. Class Specifications

FeedbackDAO Class

No	Method	Description
01	public	This method is used to get all feedback in the database for display on
	List <feedbackdto></feedbackdto>	the feedback manager. In this method if the size of list is not null, it
	getAllFeedback()	will return list of user feedback, else null
02	public	This method is used to get all feedback types in the database for
	List <feedbacktypedt< td=""><td>display on the feedback screen. In this method, we create a list to store</td></feedbacktypedt<>	display on the feedback screen. In this method, we create a list to store
	0>	all the feedback names and add them to the list of the feedback type.
	getAllFeedbackTypes(If the size of the list is not null, return the list of all feedback types, else
)	null.

c. Sequence Diagram(s)

d. Database queries

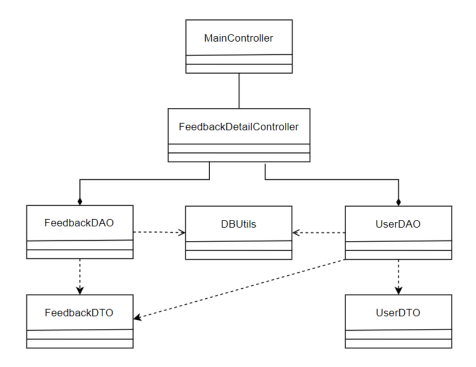
FeedbackDAO Class

No	Method	Description
01	public	SELECT [feedbackID],[userID],[feedbackTypeID],[description],[date]
	List <feedbackdto></feedbackdto>	FROM [ABF].[dbo].[Feedback]
	getAllFeedback()	
02	public	SELECT feedbackTypeID, feedbackName from FeedbackType
	List <feedbacktypedt< td=""><td></td></feedbacktypedt<>	
	0>	

getAllFeedbackTypes	5(
)	

10. Feedback Details

a. Class Diagram



b. Class Specifications

FeedbackDAO Class

No	Method	Description
01	public FeedbackDTO	This method is used to get details of feedback by feedback id . In this
	getFeedbackByID(int	method, we need to provide the feedback id and the system will
	id)	return the detail of the feedback

UserDAO Class

No	Method	Description
01	public UserDTO GetUserByID(int id)	This method is used to get user user id . In this method, we need to provide the user id and the system will return the detail of the user

c. Sequence Diagram(s)

d. Database queries

FeedbackDAO Class

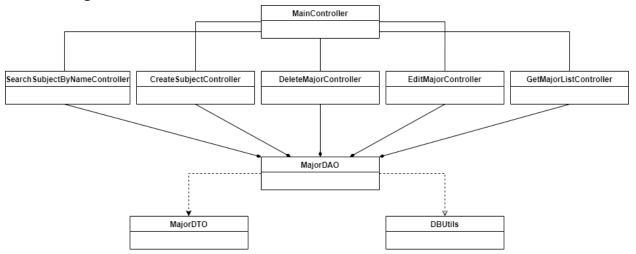
No	Method	Description
01	public FeedbackDTO	SELECT [feedbackID],[userID],[feedbackTypeID],[description],[date]
	getFeedbackByID(int	FROM [ABF].[dbo].[Feedback]
	id)	

UserDAO Class

No	Method	Description
01	public UserDTO	SELECT password, fullName, roleID,email, image, numberOfBlogs,
	GetUserByID(int id)	gender, dateOfBirth, address, contact, aboutme, status
		FROM [User] WHERE UserID = ?

11. Manage Major

a. Class Diagram



b. Class Specifications

MajorDAO Class

iviajo	WidjordAO Cidas		
No	Method	Description	
01	public	This method is used to get all majors in the database for display on	
	List <majordto></majordto>	the manage majors screen. In this method, we create a list to store all	
	getAllMajors()	the major names and add them to the list of the major. If the size of	
		the list is not null, return the list of all majors, else null.	
02	public int	This method is used to update details of majors in the database. In	
	editMajor(int	this method, we need to provide the major id, major name. The result	
	majorID, String	is returns non-zero int if edit major succeeds	
	majorName)		
03	public boolean	This method is used to delete a major by setting a new status. In this	
	deleteMajor(int	method, we need to provide a major ID to set a new status for this	
	majorID)	major. If set successfully, returns true, else false.	

04	public int createMajor(int majorID, String majorName)	This method is major to create a new major. In this method, we need to provide a major name, of this major and insert this major into the database. If inserted successfully, return true, else false.
05	public List <majordto> searchMajorByName (String searchName)</majordto>	This method is used to search the major, we need to provide the search information to search the major by name. If Search successfully, returns list of matching major

c. Sequence Diagram(s)

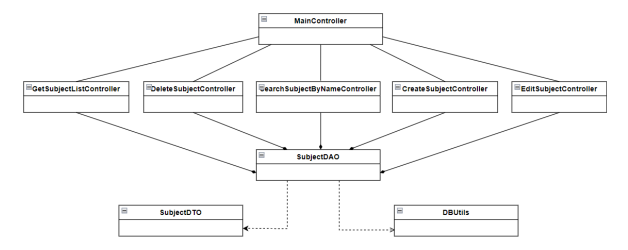
d. Database queries

MajorDAO Class

No	Method	Description
01	public List <majordto> getAllMajors()</majordto>	SELECT majorID, majorName, status FROM Major WHERE status = 1
02	public int editMajor(int majorID, String majorName)	UPDATE Major SET status = 0 WHERE majorID = ?
03	public boolean deleteMajor(int majorID)	UPDATE Major SET status = 0 WHERE majorID = ?
04	public int createMajor(int majorID, String majorName)	INSERT INTO Major(majorID, majorName, status) VALUE(?,?,1)
05	public List <majordto> searchMajorByName (String searchName)</majordto>	SELECT majorID, majorName, status FROM Major WHERE majorName LIKE ? AND status = 1

12. Manage Subject

a. Class Diagram



b. Class Specifications

SubjectDAO Class

No	Method	Description
01	public static	This method is used to get all subjects in the database for display on
	ArrayList <subjectdto< td=""><td>the manage subjects screen. In this method, we create a list to store</td></subjectdto<>	the manage subjects screen. In this method, we create a list to store
	> getSubject()	all the subject names and add them to the list of the subject. If the
		size of the list is not null, return the list of all subjects, else null.
02	public int	This method is used to update details of a subject in the database. In
	editSubject(int	this method, we need to provide the subject id, major id, and subject
	subjectID, int	name. The result is returns non-zero int if edit major succeeds
	majorID, String	
	subjectName)	
03	public boolean	This method is used to delete a subject by setting a new status. In this
	deleteSubject(int	method, we need to provide a subject ID to set a new status for this
	subjectID)	subject. If set successfully, returns true, else false.
04	public int	This method is subject to create a new subject. In this method, we
	createSubject(int	need to provide a subject name, of this subject and insert this subject
	subjectID, int	into the database. If inserted successfully, return true, else false.
	majorID, String	
	subjectName)	

c. Sequence Diagram(s)

d. Database queries

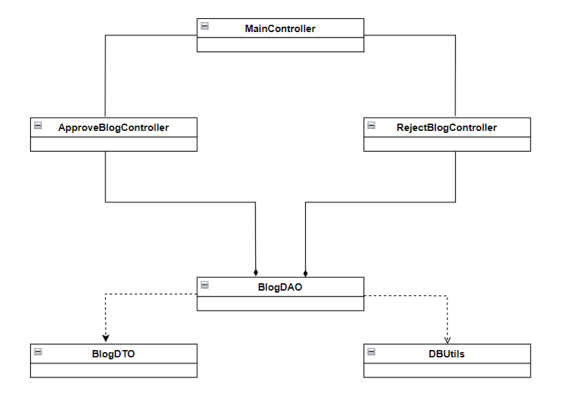
SubjectDAO Class

No	Method	Description
		•

01	public static ArrayList <subjectdto> getSubject()</subjectdto>	SELECT subjectID, subjectName,majorID,status FROM Subject WHERE status = 1
02	public int editSubject(int subjectID, int majorID, String subjectName)	UPDATE Subject SET status = 0 WHERE subjectID = ?
03	public boolean deleteSubject(int subjectID)	SET subjectName = ?, majorID = ? WHERE subjectID = ?
04	public int createSubject(int subjectID, int majorID, String subjectName)	INSERT INTO Subject(subjectID, majorID, subjectName, status) VALUE(?,?,?,1)

13. Approve Blog

a. Class Diagram



b. Class Specifications

BlogDAO Class

No	Method	Description
01	public boolean approveBlog(int blogID)	This method is used by the mentor to approve certain quality blog posts and change the status to "approved" for that blog post. In this method, we need to provide the blog ID so that the system can correctly identify the blog post so that the mentor can approve it. If approved successfully, returns the notice approved successfully and blog post will be displayed in the home page
02	public boolean rejectBlog(int blogID)	This method is used by mentors to reject blog posts that don't match the requirements and change the status to "rejected" for that blog post. In this method, we need to provide the blog ID so that the system can correctly identify the blog post so that the mentor can reject it. If the refusal is successful, return the message of the successful refusal and provide the student with the reason.

c. Sequence Diagram(s)

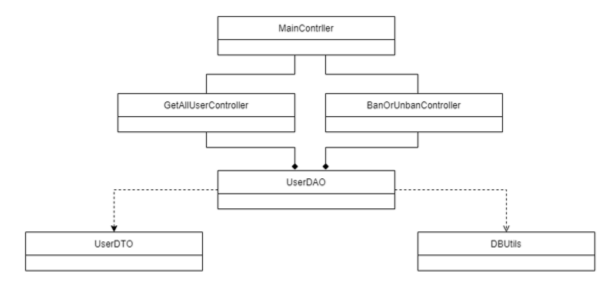
d. Database queries

BlogDAO Class

No	Method	Database Queries
10	public boolean approveBlog(int	UPDATE Blog SET status= 'approved' WHERE blogID = ?
	blogID)	
11	public boolean rejectBlog(int blogID)	UPDATE Blog SET status= 'rejected' WHERE blogID = ?

14. Manage profile

a. Class Diagram



b. Class Specifications

UserDAOClass

No	Method	Description	
01	public UserDTO GetUserByID(int id)	This method is used to find user information for displaying them on the profile page. In this method, we need to provide a user ID and create an object to store all user information. If finding an account successfully, returns the user information with UserDTO type, else null.	
02	public static int editUser(int userID, String fullName, String image, String gender, String dateOfBirth, String address, String contact, String aboutme)	This method is used so that users can customize information such as: userID, fullName, image, gender, in the profile page screen. In this method, we need to provide the information that we need to edit such as: userID, fullName, image, gender, from there editing personal information is complete. If editing a profile successfully, returns the user's new user profile, else error.	

c. Sequence Diagram(s)

d. Database queries

1. UserDAOClass

No	Method	Description
01	public UserDTO GetUserByID(int id)	SELECT password, fullName, roleID,email, image, numberOfBlogs, gender, dateOfBirth, address, contact, aboutme, status FROM [User] WHERE UserID = ?

02	public static int	UPDATE [User]
	editUser(int userID,	SET fullName=?, image=?, gender=?, dateOfBirth=?, address=?,
	String fullName,	contact=?, aboutme=? "
	String image, String	WHERE userID=?
	gender, String	
	dateOfBirth, String	
	address, String	
	contact, String	
	aboutme)	

15. Manage Activity

a. Class Diagram

tam

b. Class Specifications

ActivityDAO Class

No	Method	Description
01	public List <activitydto> getAllActivities(int userID)</activitydto>	This method is used to get all activities of an account. In this method, we need to provide a user ID to get all the activities of this account, create an object to store all properties of the activity, and add it to the list of the activity. If the size of the list is not null, return the list of all activities, else null.
02	public boolean deleteActivity(int historyActivityID)	This method is used to delete an activity of an account by setting a new status. In this method, we need to provide an activity ID to set a new status for this activity of this account. If set successfully, returns true, else false.
03	public boolean findVoteActivity(int blogID, int userID)	This method is used to find the Vote activity for checking the Vote activity of an account. In this method, we need to provide a blog ID and a user ID to find the Vote activity of this account. If finding a Vote activity successfully, return true, else false.
04	public boolean updateActivity(int blogID, int userID, String date)	This method is used to create an activity of an account. In this method, we need to provide a blog ID, a user ID, and the date that the user did this activity and insert this activity into the database. If inserted successfully, return true, else false.
05	public boolean deleteUpdate(int blogID, int userID)	This method is used to delete an activity of an account by setting a new status. In this method, we need to provide a blog ID and a user ID to delete this activity of this account. If deleted successfully, returns true, else false.
06	public List <activitydto> SearchActivitiesByNa me(String searchName, int userID)</activitydto>	This method is used to search the user's activity history, we need to provide the search information and the userID to search the activity history. If Search successfully, returns list of matching activities

c. Sequence Diagram(s)

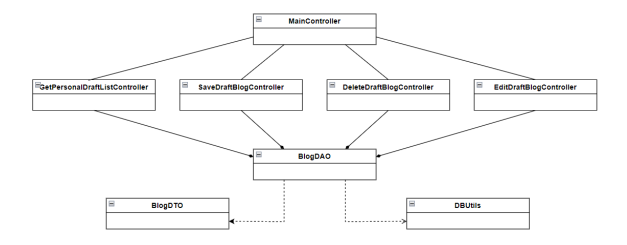
d. Database queries

ActivityDAO Class

No	Method	Description
01	<pre>public List<activitydto> getAllActivities(int userID)</activitydto></pre>	SELECT historyActivityID, date, activity FROM HistoryActivity JOIN ActivityType ON HistoryActivity.activityTypeID = ActivityType.activityTypeID WHERE userID = ? AND status = 1
02	public boolean deleteActivity(int historyActivityID)	UPDATE HistoryActivity SET status = 0 WHERE historyActivityID = ?
03	public boolean findVoteActivity(int blogID, int userID)	SELECT historyActivityID FROM HistoryActivity WHERE blogID = ? AND userID = ? AND activityTypeID = 1
04	public boolean updateActivity(int blogID, int userID, String date)	INSERT INTO HistoryActivity(userID, date, activityTypeID, blogID, status) VALUES(?,?,1,?,1)
05	public boolean deleteUpdate(int blogID, int userID)	DELETE HistoryActivity WHERE userID = ? AND blogID = ? AND activityTypeID = 1
06	public List <activitydto> SearchActivitiesByNa me(String searchName, int userID)</activitydto>	SELECT historyActivityID,userID, date, activity FROM HistoryActivity h JOIN ActivityType a ON h.activityTypeID = a.activityTypeID WHERE a.activity like ? AND h.userID = ? AND h.status = 1

16. Manage Draft Blog

a. Class Diagram



b. Class Specifications

No	Method	Description
01	public boolean draftBlog(int userID, int subjectID, String title, String content, String date, String image)	This method is used to post user's blog posts to the system with "draft" status. In this method, we need to provide the information of the blog post such as user ID, subject ID, title, content, to create an incomplete blog post. If posting successfully, returns notice posted successfully
02	public List <blogdto> getAllPersonalDraftBl ogs(int userID)</blogdto>	This method is used to view a list of blogs with a "draft" status in the personal page.
03	public boolean deleteBlog(int blogID)	This method is used to delete a blog by setting the status from "approved" to "disabled". In this method we need to provide a blog ID to set a new status for this blog. If successful, return true, else false.
04	public static int editBlog(int blogID, int subjectID, String title, String content, String date, String image, String video)	This method is used to delete a blog by setting the status from "approved" to "disabled". In this method we need to provide a blog ID to set a new status for this blog. If successful, return true, else false.

c. Sequence Diagram(s)

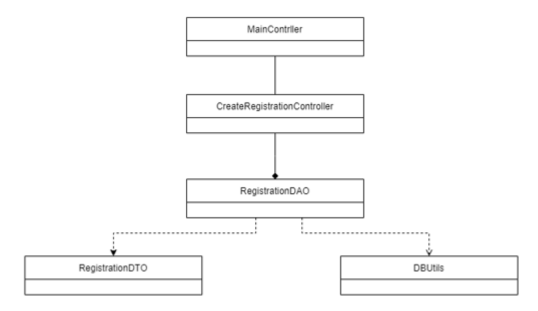
d. Database queries

No	Method	Description
01	public boolean draftBlog(int userID, int subjectID, String title, String content, String date, String image)	INSERT INTO [Blog](userID, userApproveID, subjectID, title, content, date, image, video, numberOfVotes, numberOfComments, status) VALUES(?,null,?,?,?,?,null,0,0,'draft')
02	public List <blogdto> getAllPersonalDraftBl ogs(int userID)</blogdto>	SELECT b.blogID,b.userID,b.userApproveID,b.subjectID,b.title,b.content,b.date ,b.image,b.video,b.numberOfVotes,b.numberOfComments,b.status, u.fullName FROM Blog b JOIN [USER] u ON b.userID = u.userID WHERE b.userID = ? AND b.status LIKE 'draft'
03	public boolean deleteBlog(int blogID)	UPDATE Blog SET status = 'disable' WHERE blogID = ?
04	public static int editBlog(int blogID, int subjectID, String	UPDATE Blog set subjectID=?, title=?, content=?,date=?,image=?, video=? where blogID=?

title, String content,
String date, String
image, String video)

17. Mentor register

a. Class Diagram



b. Class Specifications

RegistrationDAO Class

No	Method	Description
01	public static boolean createRegistration(int userID, int subjectID, String certificate, String date)	This method is used to create a new registry of a student. In this method we need to provide userID, subjectID, certificate, date, status. If the same subject is registered as a mentor, an error will be returned and the user will not be allowed to re-register for the registered subject
	<pre>public static List<registrationdto> getRegistrationByUse rid(int userId)</registrationdto></pre>	This method is used to get all registrations of a student . In this method, the user needs to pass in the user id , if the list size is larger than zero, it will return a list of registration , otherwise return null

c. Sequence Diagram(s)

d. Database queries

RegistrationDAO Class

No	Method	Description
01	public static boolean	INSERT Registration(userID,subjectID,certificate,date,status)
	createRegistration(int	VALUES(?,?,?,?,3)
	userID, int subjectID,	

String certificate, String date)	
public static List <registrationdto> getRegistrationByUse rid(int userId)</registrationdto>	SELECT [registrationID] ,[userID],[subjectID],[certificate],[date],[status] FROM [ABF].[dbo].[Registration] WHERE [userID] = ?

III. Database Tables

1. dbo.User

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	userID	int		Χ	Χ	PK	
2	password	nvachar	50		Χ		
3	fullName	nvachar	250		Х		
4	roleID	int			Χ	FK	
5	email	nvachar	255		Χ		
6	image	nvachar	MAX				
7	numberOfBlogs	int			Χ		
8	gender	nvachar	50				
9	dateOfBirth	nvachar	50				
10	address	nvachar	250				
11	contact	nvachar	50				
12	aboutme	nvachar	50				
13	status	nvachar	10		X		

2. dbo.Blog

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	blogID	int		Х	Х	PK	
2	userID	int			Х	FK	
3	userApproveID	int					
4	subjectID	int			Х	FK	
5	title	nvarchar	50		Х		
6	content	nvarchar	MAX		Χ		
7	date	nvarchar	100		Χ		
8	image	nvarchar	MAX				
9	video	nvarchar	MAX				
10	numberOfVotes	int			Х		
11	numberOfComments	int			Х		

12	status	nvarchar	10	Х	include "approved",
					"rejected", "waiting",
					"disable", "draft"

3. dbo.Role

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	roleID	int		Х		PK	
2	roleName	nvarchar	50				

4. dbo.Comment

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	commentID	int		Χ	Χ	PK	
2	blogID	int			Χ	FK	
3	userID	int			Х	FK	
4	content	nvarchar	MAX		Χ		
5	date	nvarchar	50		Х		
6	image	nvarchar	MAX				
7	video	nvarchar	MAX				
8	status	nvarchar	10		Χ		

5. dbo.Feedback

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	feedbackID	int		Χ	Χ	PK	
2	userID	int			Х	FK	
3	feedbackTypeID	int			Х	FK	
4	description	nvarchar	MAX		Х		
5	date	nvarchar	50		Х		

6. dbo.FeedbackType

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	feedbackTypeID	int		Х	Χ	PK	
2	feedbackName	nvarchar	50		Χ		

7. dbo.HistoryActivity

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	historyActivityID	int		Χ	Χ	PK	
2	userID	int			Х	FK	
3	date	nvarchar	50		Х		
4	activityTypeID	int			Χ	FK	
5	blogID	int			Х	FK	
6	status	int			Х		

8. dbo.ActivityType

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	activityTypeID	int		X	Χ	PK	
2	activity	nvarchar	50		Х		

9. dbo.Major

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	majorID	int		Х	Х	PK	
2	majorName	nvarchar	50		Х		
4	status	nvarchar	10		Х		

10. dbo.Registration

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	registrationID	int		Х	Χ	PK	
2	userID	int			Χ	FK	
3	certificate	image			Х		

11. dbo.Subject

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	subjectID	int		Х	Х	PK	
2	subjectName	nvarchar	250		Х		
3	majorID	int			Х	FK	
4	status	nvarchar	10		Х		