

# Medical Examination Reservation System

**Software Design Document** 

# **Table of Contents**

١.	Overview	8
	1. Code Packages/Namespaces	8
	2. Database Schema	9
II.	Code Designs	10
	1. Home page	10
	a. Class Diagram	11
	b. Class Specifications	11
	c. Sequence Diagram(s)	11
	d. Database queries	12
	2. User Login	12
	a. Class Diagram	12
	b. Class Specifications	13
	c. Sequence Diagram(s)	13
	d. Database queries	13
	3. User Register	14
	a. Class Diagram	14
	b. Class Specifications	14
	c. Sequence Diagram(s)	14
	d. Database queries	15
	4. Forget password	15
	a. Class Diagram	15
	b. Class Specifications	16
	c. Sequence Diagram(s)	16
	d. Database queries	16
	5. Change password	17
	a. Class Diagram	17
	b. Class Specifications	17
	c. Sequence Diagram(s)	17
	d. Database queries	18
	6. User Authorization	18
	a. Class Diagram	18
	b. Class Specifications	19
	c. Sequence Diagram(s)	19

d. Database queries	19
7. View medical examination	20
a. Class Diagram	20
b. Class Specifications	20
c. Sequence Diagram(s)	20
d. Database queries	21
8. Setup medical examination	21
a. Class Diagram	21
b. Class Specifications	22
c. Sequence Diagram(s)	22
d. Database queries	22
9. Control medical examination	23
a. Class Diagram	23
b. Class Specifications	23
c. Sequence Diagram(s)	23
d. Database queries	24
10. Patient List	24
a. Class Diagram	24
b. Class Specifications	25
c. Sequence Diagram(s)	25
d. Database queries	25
11. Doctor List	26
a. Class Diagram	26
b. Class Specifications	26
c. Sequence Diagram(s)	26
d. Database queries	27
12. Patient feedback	27
a. Class Diagram	27
b. Class Specifications	28
c. Sequence Diagram(s)	28
d. Database queries	28
13. View feedback list	29
a. Class Diagram	29
b. Class Specifications	29

c. Sequence Diagram(s)	29
d. Database queries	30
14. Feedback detail	30
a. Class Diagram	30
b. Class Specifications	31
c. Sequence Diagram(s)	31
d. Database queries	31
15. Reservation List	32
a. Class Diagram	32
b. Class Specifications	32
c. Sequence Diagram(s)	32
d. Database queries	33
16. Reservations	33
a. Class Diagram	33
b. Class Specifications	34
c. Sequence Diagram(s)	34
d. Database queries	34
17. Reservation details	35
a. Class Diagram	35
b. Class Specifications	35
c. Sequence Diagram(s)	35
d. Database queries	36
18. News list	36
a. Class Diagram	36
b. Class Specifications	37
c. Sequence Diagram(s)	37
d. Database queries	37
19. News details	38
a. Class Diagram	38
b. Class Specifications	38
c. Sequence Diagram(s)	38
d. Database queries	39
20. Sliders	39
a. Class Diagram	39

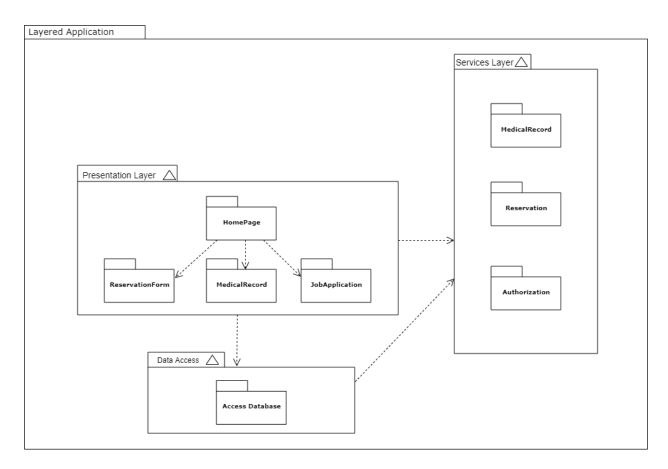
b. Class Specifications	40
c. Sequence Diagram(s)	40
d. Database queries	40
21. Introduction	41
a. Class Diagram	41
b. Class Specifications	41
c. Sequence Diagram(s)	41
d. Database queries	42
22. Services list	42
a. Class Diagram	42
b. Class Specifications	43
c. Sequence Diagram(s)	43
d. Database queries	43
23. Services details	44
a. Class Diagram	44
b. Class Specifications	44
c. Sequence Diagram(s)	44
d. Database queries	45
24. Admin dashboard	45
a. Class Diagram	45
b. Class Specifications	46
c. Sequence Diagram(s)	46
d. Database queries	46
25. Setting list	47
a. Class Diagram	47
b. Class Specifications	47
c. Sequence Diagram(s)	47
d. Database queries	48
26. Setting details	48
a. Class Diagram	48
b. Class Specifications	49
c. Sequence Diagram(s)	49
d. Database queries	49
27. User profile	50

a. Class Diagram	50		
b. Class Specifications	50		
c. Sequence Diagram(s)	50		
d. Database queries			
28. Update user profile			
a. Class Diagram	51		
b. Class Specifications	52		
c. Sequence Diagram(s)	52		
d. Database queries	52		
29. Jobs application	53		
a. Class Diagram	53		
b. Class Specifications	53		
c. Sequence Diagram(s)	53		
d. Database queries	54		
30. Laboratory results	54		
a. Class Diagram	54		
b. Class Specifications	55		
c. Sequence Diagram(s)	55		
d. Database queries	55		
31. Automatically clear the reservation	56		
a. Class Diagram	56		
b. Class Specifications	56		
c. Sequence Diagram(s)	56		
d. Database queries	57		
III. Database Tables	57		
1. User	57		
2. Role	58		
3. DoctorInfo	58		
4. Permission	58		
5. PermissionRole	58		
6. Department	58		
7. Feedback	58		
8. ConfirmedSchedule	59		
9. Reservation	59		

10. ReservationHistory	59
11. MedicalRecord	59
12. PhysicalRecord	60
13. InternalRecord	60
14. EyeRecord	60
15. ENTRecord	60
16. MaxillofacialRecord	61

# I. Overview

# 1. Code Packages/Namespaces



# Package descriptions & package class naming conventions

No	Package	Description
01	HomePage	
		Provide interaction with user, GUI
		Java Class Naming Convention
02	ReservationForm	
		Provide interaction with patient
		Java Class Naming Convention
03	MedicalRecord	
		Define the logic of data extracted from Database
		Java Class Naming Convention
04	JobApplication	
		Provide interaction with user
		Java Class Naming Convention
05	Access Database	Provide the connection to the Database, Extract data for the system
06	Reservation	
		Control the data flow between View and Model (DAO), Control the logic of
		the system
		Java Class Naming Convention

07	Authorization	
		Control the redirection between Pages in View and from View to
		Controller
		Java Class Naming Convention

## 2. Database Schema

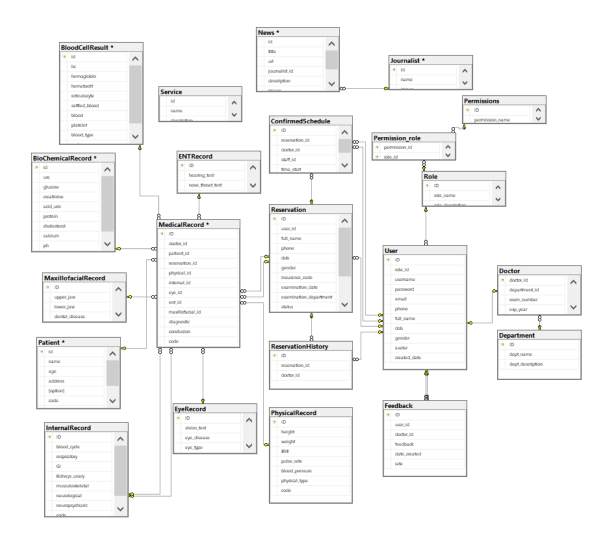


Table descriptions & package class naming conventions are as below

No	Table	Description	
01	User	Store user accounts and personal infomation	
		- Primary keys: user_id	
		- Foreign keys: role_id	
02	Role	Each accounts must be 1 of 4 roles: User, Doctor, Staff, Admin	
		- Primary keys: role_id	
03	DoctorInfo	Doctor role has some additional information: department, experience,	
		room number	

	Ī	- Primary keys: doctor_id, role_id
		- Foreign keys: doctor_id, role_id
04	Permissions	Permissions for the sites.
04	Permissions	- Primary keys: permission_id
05	Darmissian role	<u> </u>
03	Permission_role	Each roles has its authorization to access different sites.
		- Primary keys: permission_id, role_id
0.0	Description	- Foreign keys: permission_id, role_id
06	Department	Medical department in the hospital.
07	E II I	- Primary keys: dept_id
07	Feedback	Feedback from user for the doctors when examination finished.
		- Primary keys: feedback_id
		- Foreign keys: user_id, doctor_id
08	Reservation	Medical reservation form for users, can register for other people.
		- Primary keys: reservation_id
		- Foreign keys: user_id
09	ConfirmedSchedule	Examination schedule staff make for user and doctor.
		- Primary keys: id
		- Foreign keys: reservation_id, doctor_id, staff_id
10	Reservation History	Reservation succeed history.
		- Primary keys: history_id
		- Foreign keys: reservation_id, doctor_id
11	MedicalRecord	Examination report the doctor make for patient.
		- Primary keys: med_id
		- Foreign keys: doctor_id, reservation_id, eye_id, internal_id,
		physical_id, ENT_id, maxillofacial_id
12	PhysicalRecord	Specific department record.
		- Primary keys: physical_id
13	InternalRecord	Specific department record.
		- Primary keys: internal_id
14	EyeRecord	Specific department record.
		- Primary keys: eye_id
<i>15</i>	ENTRecord	Specific department record.
		- Primary keys: ENT_id
16	MaxillofacialRecord	Specific department record.
		- Primary keys: maxillofacial_id
17	BioChemicalRecord	Specific department record.
		- Primary keys: id
18	BloodCellResult	Specific department record.
		- Primary keys: id
19	Journalist	Specific journalist details.
		- Primary keys: id
20	News	Specific news details.
		- Primary keys: id
21	Patient	Specific patient details.
		- Primary keys: id
22	Service	Specific service details.
		- Primary keys: id
	I	- Timory Neys in

# **II. Code Designs**

//Trang

# 1. Home page

# a. Class Diagram

[This part presents the class diagram for the relevant feature]

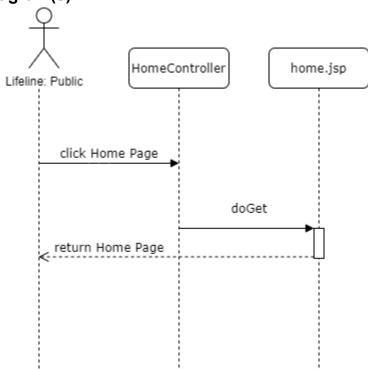
HomeController
DoGet

# b. Class Specifications

#### **HomeController**

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletResponse response)	getRequestDispatcher to Home.jsp to display the Home page

# c. Sequence Diagram(s)

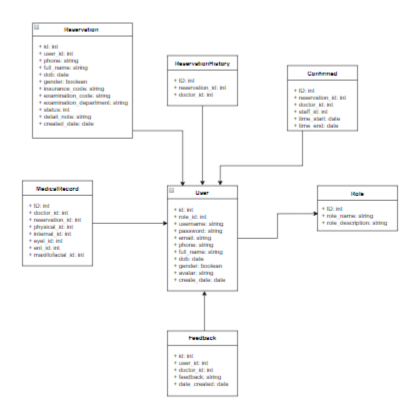


## d. Database queries

//Phuc

# 2. User Login

# a. Class Diagram



# b. Class Specifications

#### User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User

12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
15	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User
17	isGender()	Get the value boolean to check gender of a User
18	setGender()	Set the value boolean to check gender of a User
19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

## LoginServlet Class

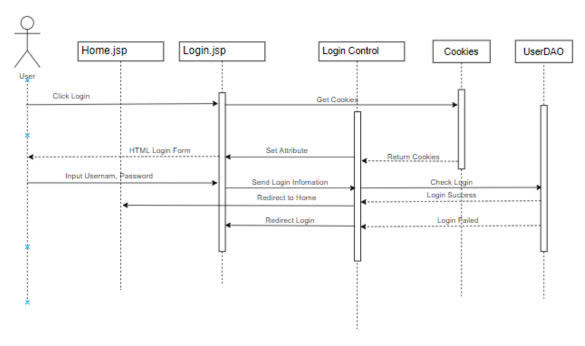
This class takes the data from DAO and push it to JSP to display, as well as execute the Login function

No	Method	Description
01	processRequest()	Display login.jsp
02	doGet()	This method get the information from Cookie to display in JSP
03	doPost()	This method get the information from Cookie to execute Function

#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the
		database
02	checkLogin()	For login a user to the website and return the account information of
		the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find an user by username and return the found user, null if the user
		does not exist in the database
<i>05</i>	changePass()	Update the password of a user
06	edit()	Update the information of a user
07	checkEmail()	Find an user by email and return the found user, null if the user does
		not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist
		in the database



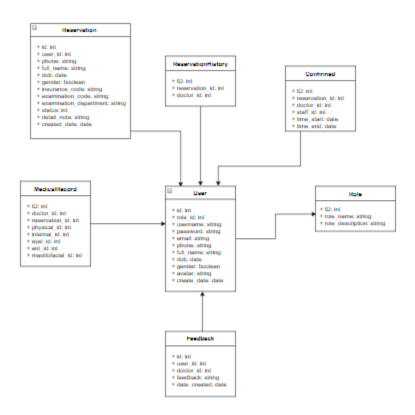
## d. Database queries

- SELECT \* FROM Users WHERE email = ?
- SELECT \* FROM Users WHERE username = ? AND password = ?
- SELECT \* FROM Users WHERE username=?

//Phuc

# 3. User Register

# a. Class Diagram



# **b. Class Specifications**

#### User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User
12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
15	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User
17	isGender()	Get the value boolean to check gender of a User
18	setGender()	Set the value boolean to check gender of a User

19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

## SignUpServlet Class

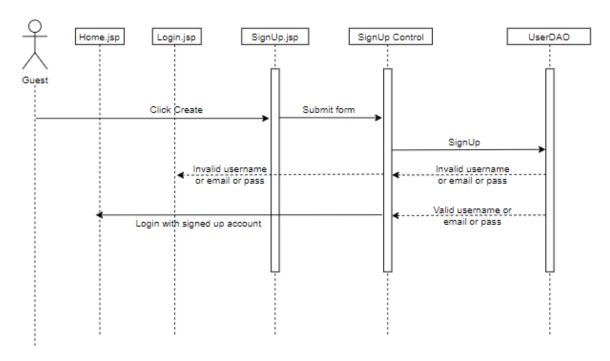
This class takes the data from DAO and push it to JSP to display, as well as execute the Login function

No	Method	Description
01	doGet()	This method get the information from database to display in JSP
02	doPost()	This method get the information from database to execute Function

#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the
		database
02	checkLogin()	For login a user to the website and return the account information of the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find a user by username and return the found user, null if the user
		does not exist in the database
<i>05</i>	changePass()	Update the password of a user
06	edit()	Update the information of a user
07	checkEmail()	Find an user by email and return the found user, null if the user does not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist in the database



## d. Database queries

SELECT \* FROM Users WHERE email = ?

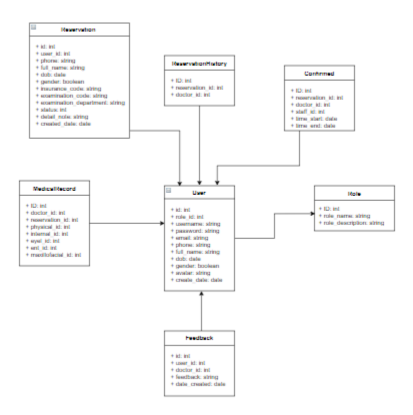
SELECT \* FROM Users WHERE Username = ?

INSERT INTO Users VALUES (?, ?, ?, ?, ?, ?,?)

//Phuc

# 4. Forget password

## a. Class Diagram



# **b. Class Specifications**

#### User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User
12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
<i>15</i>	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User

17	isGender()	Get the value boolean to check gender of a User
18	setGender()	Set the value boolean to check gender of a User
19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

#### ResetPassServlet Class

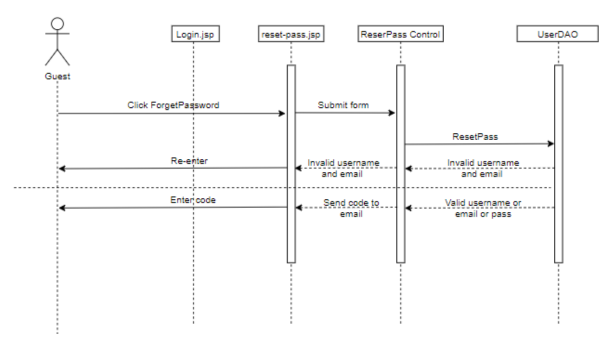
This class takes the data from DAO and push it to JSP to display, as well as execute the Login function

No	Method	Description
01	doGet()	This method get the information from database to display in JSP
02	doPost()	This method get the information from database to execute Function

#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the
		database
02	checkLogin()	For login a user to the website and return the account information of
		the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find a user by username and return the found user, null if the user
		does not exist in the database
<i>05</i>	changePass()	Update the password of a user
06	edit()	Update the information of a user
07	checkEmail()	Find an user by email and return the found user, null if the user does
		not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist in the database



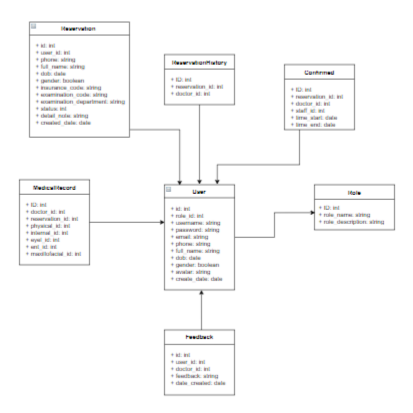
# d. Database queries

- SELECT \* FROM User WHERE username = ?
- UPDATE User SET password = ? WHERE username = ?

//Phuc

# 5. Change password

## a. Class Diagram



# **b. Class Specifications**

#### User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User
12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
<i>15</i>	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User
17	isGender()	Get the value boolean to check gender of a User

18	setGender()	Set the value boolean to check gender of a User
19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

## ChangePassServlet Class

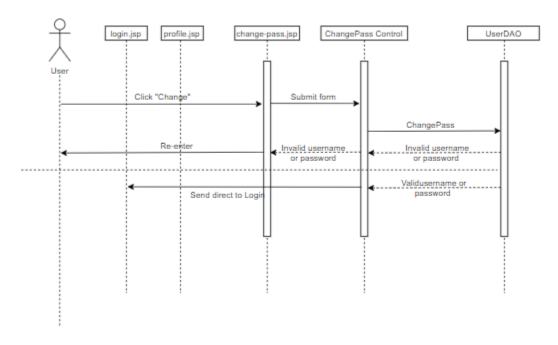
This class takes the data from DAO and push it to JSP to display, as well as execute the Login function

No	Method	Description
01	doGet()	This method get the information from database to display in JSP
02	doPost()	This method get the information from database to execute Function

#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the database
02	checkLogin()	For login a user to the website and return the account information of the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find a user by username and return the found user, null if the user does not exist in the database
<i>05</i>	changePass()	Update the password of a user
06	edit()	Update the information of a user
07	checkEmail()	Find an user by email and return the found user, null if the user does not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist in the database



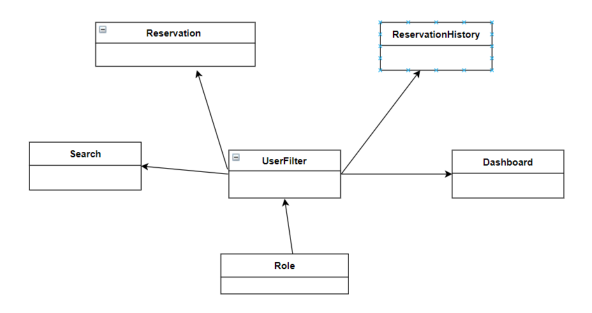
# d. Database queries

SELECT \* FROM User WHERE username=?

UPDATE User SET password = ? WHERE username= ?

## 6. User Authorization

# a. Class Diagram



# b. Class Specifications

#### **UserFilter Class**

No	Method	Description
01	doFilter()	This is a default function of java web filter, user to manage the request of user.

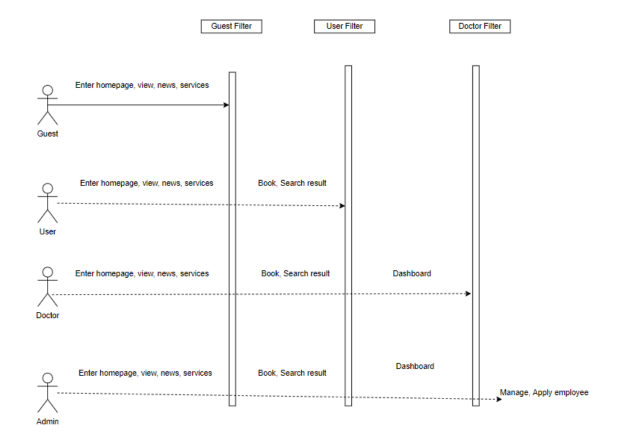
#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the
		database
02	checkLogin()	For login a user to the website and return the account information of
		the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find a user by username and return the found user, null if the user
		does not exist in the database
05	changePass()	Update the password of a user
06	edit()	Update the information of a user

07	checkEmail()	Find an user by email and return the found user, null if the user does not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist in the database

[Provide the sequence diagram(s) for the feature, see the sample below]



# d. Database queries

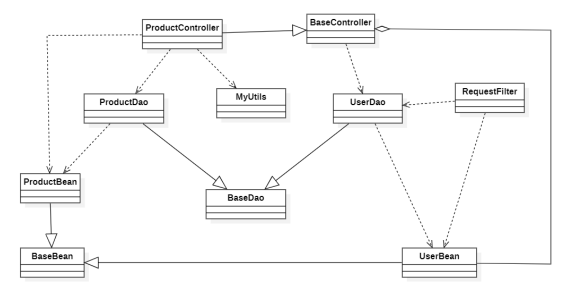
//Hung + Hieu

#### 7. View medical examination

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

## a. Class Diagram

[This part presents the class diagram for the relevant feature]



# b. Class Specifications

[Provide the description for each class and the methods in each class, following the table format as below]

#### XYZ Class

[Provide the detailed description for the class methods]

No	Method	Description
01	<method name=""></method>	<description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description>

#### ABC Class

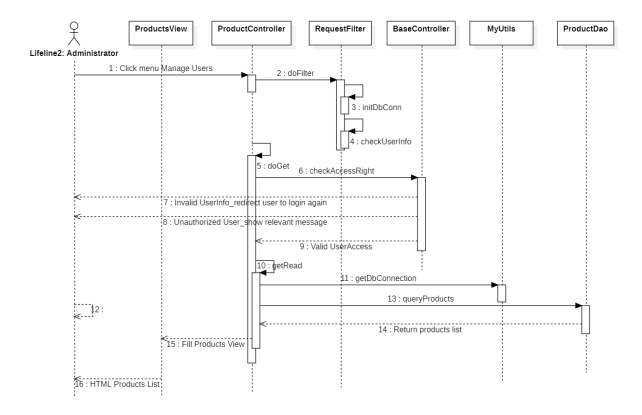
#### **Class Methods**

[Provide the detailed description for the class methods]

No	Method	Description
01	<method name=""></method>	<pre><description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description></pre>

# c. Sequence Diagram(s)

[Provide the sequence diagram(s) for the feature, see the sample below]



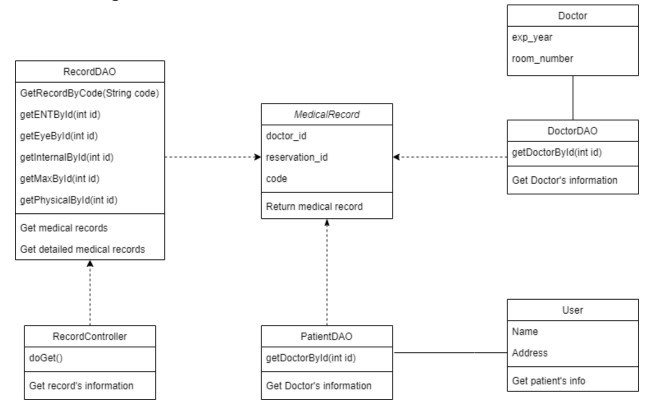
## d. Database queries

[Provide the detailed SQL (select, insert, update...) which are used in implementing the function/screen]

//Hung + Hieu

# 8. Setup medical examination

## a. Class Diagram



# b. Class Specifications

[Provide the description for each class and the methods in each class, following the table format as below]

#### Patient Class

raue	ratient Class		
No	Method	Description	
01	getID()	get patient id	
02	setID()	set patient id	
03	getName()	get patient name	
04	setName()	set patient name	
05	getAge()	get patient age	

06	setAge()	set patient age
07	getPhone	get patient phone
08	setPhone	set patient phone
09	getOption	get patient option
10	setOption	set patient option
11	getAddress	get patient address
12	setAddress	set patient address
13	getGender	get patient gender
14	setGender	set patient gender
15	getPatientList()	get all patient from database

#### **Doctor Class**

No	Method	Description
01	getDoctor_ID()	get user id
02	set Doctor_ID()	set user id
03	getDepts_Id()	get user role
04	setDepts_Id()	set user name
05	getRoom_number	get user Room_number

06	setRoom_number ()	set user Room_number
07	getExp_year()	get user Exp_year
08	setExp_year ()	set user Exp_year
09	getStatus()	get user Status
10	setStatus ()	set user Status

#### **MedicalRecord Class**

#### **Class Methods**

No	Method	Description
01	public MedicalRecord()	Constructor of medical record class
02	public int getId()	Get the ID of a medical record object
03	public void setId(int id)	Set the ID of a medical record object
04	<pre>public int getDoctor_id()</pre>	Get the doctor ID of a medical record object
05	<pre>public void setDoctor_id(int doctor_id)</pre>	Set the doctor ID of a medical record object
06	<pre>public int getServation_id()</pre>	Get the reservation ID of a medical record object
07	<pre>public void setServation_id(int servation_id)</pre>	Set the reservation ID of a medical record object

	i .	
08	<pre>public int getPhysical_id()</pre>	Get the Physical ID of a medical record object
09	<pre>public void setPhysical_id(int physical_id)</pre>	Set the Physical ID of a medical record object
10	<pre>public int getInternal_id()</pre>	Get the Internal ID of a medical record object
11	<pre>public void setInternal_id(int internal_id)</pre>	Set the Internal ID of a medical record object
12	<pre>public int getEye_id()</pre>	Get the Eye ID of a medical record object
13	<pre>public void setEye_id(int eye_id)</pre>	Set the Eye ID of a medical record object
14	public int getEnt_id()	Get the Ear Nose Throat ID of a medical record object
15	<pre>public void setEnt_id(int ent_id)</pre>	Set the Ear Nose Throat ID of a medical record object
16	<pre>public int getMaxillofacial_id()</pre>	Get the maxillofacial ID of a medical record object
17	public void setMaxillofacial_id(int maxillofacial_id)	Set the maxillofacial ID of a medical record object
18	public String getCode()	Get the code of a medical record object
19	public void setCode(String code)	Set the code of a medical record object

#### **RecordDAO Class**

No	Method	Description
01	public MedicalRecord GetRecordByCode(String code)	Get personal Medical Record of patient from database by code.
02	public EntRecord getENTById(int id)	Get a personal Ears Nose Throat record of a patient from the database by id.
03	public EyeRecord getEyeById(int id)	Get personal Eyes Record of patient from database by id.
04	public InternalRecord getInternalById(int id)	Get personal Internal Record of patient from database by id.
05	public MaxillofacialRecord getMaxById(int id)	Get personal Maxillofacial Record of patient from database by id.
06	public PhysicalRecord getPhysicalById(int id)	Get personal Physical Record of patient from database by id.

#### **PatientDAO Class**

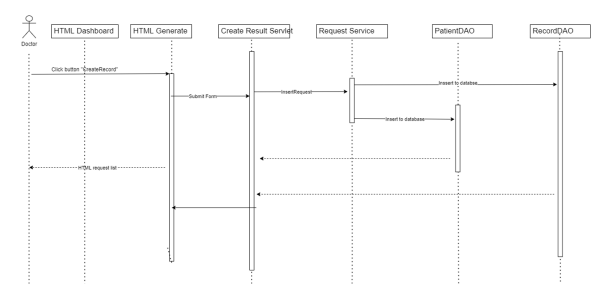
#### **Class Methods**

No	Method	Description
01	public User getPatientById(int id)	Get patient's information from database by id

#### **DoctorDAO Class**

#### **Class Methods**

No	Method	Description
01	public Doctor getDoctorById(int id)	Get doctor information from database id



## d. Database queries

```
INSERT INTO EyeRecord VALUES (?,?,?,?)

INSERT INTO InternalRecord VALUES (?,?,?,?,?,?,?)

INSERT INTO MaxillofacialRecord VALUES (?,?,?,?)

SELECT p.id, p.name, m.diagnostic, m.conclusion, m.code FROM Patient p join MedicalRecord m on p.id = m.patient_id

SELECT * FROM BioChemicalRecord WHERE [code] = ?

SELECT * FROM BloodCellResult WHERE code = ?

SELECT * FROM PhysicalRecord WHERE code = ?

SELECT * FROM EyeRecord WHERE code = ?

SELECT * FROM Entrecord WHERE code = ?

SELECT * FROM InternalRecord WHERE code = ?

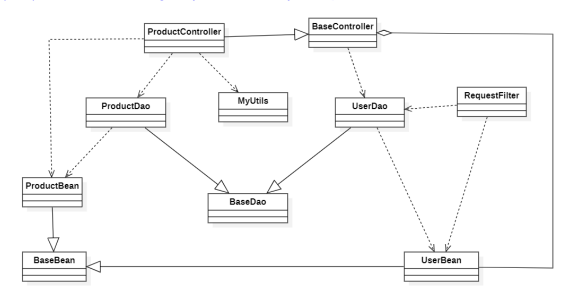
SELECT * FROM InternalRecord WHERE code = ?
```

#### 9. Control medical examination

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

## a. Class Diagram

[This part presents the class diagram for the relevant feature]



## b. Class Specifications

[Provide the description for each class and the methods in each class, following the table format as below]

#### XYZ Class

[Provide the detailed description for the class methods]

No	Method	Description
01	<method name=""></method>	<description &="" including="" inputs,="" internal<="" method,="" of="" outputs="" p="" the=""></description>
		method processing>

#### **ABC Class**

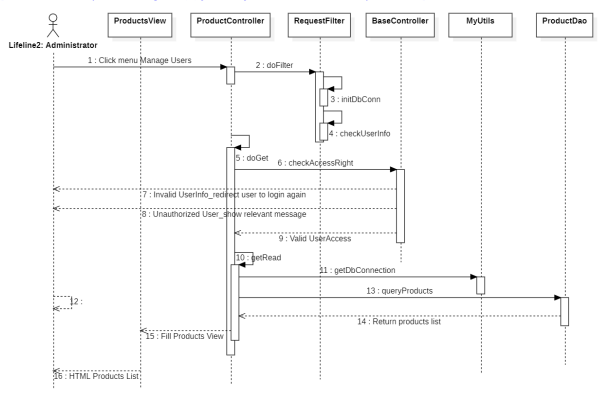
#### Class Methods

[Provide the detailed description for the class methods]

No	Method	Description
01	<method name=""></method>	<description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description>

## c. Sequence Diagram(s)

[Provide the sequence diagram(s) for the feature, see the sample below]

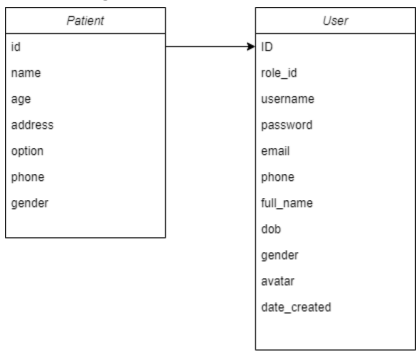


## d. Database queries

[Provide the detailed SQL (select, insert, update...) which are used in implementing the function/screen]

## 10. Patient List

# a. Class Diagram



# b. Class Specifications

#### Patient Class

	The City of the Ci	
No	Method	Description
01	getID()	get patient id
02	setID()	set patient id
03	getName()	get patient name
04	setName()	set patient name
05	getAge()	get patient age

06	setAge()	set patient age
07	getPhone	get patient phone
08	setPhone	set patient phone
09	getOption	get patient option
10	setOption	set patient option
11	getAddress	get patient address
12	setAddress	set patient address
13	getGender	get patient gender
14	setGender	set patient gender
15	getPatientList()	get all patient from database

## User Methods

No	Method	Description
01	getID()	get user id
02	setID()	set user id
03	getRole_Id()	get user role
04	setRole_Id()	set user name

05	getUsername	get user age
06	setUsername ()	set user age
07	getPhone	get user phone
08	setPhone	set user phone
09	getEmail	get user option
10	setEmail	set user option
11	getAddress	get user address
12	setAddress	set user address
13	getGender	get user gender
14	setGender	set user gender
15	getFull_name()	get user fullname
16	setFull_name()	set user fullname
17	getDob	get user DOB
18	setDob	set user DOB

19	getAvatar	get user Avatar
20	setAvatar	set user Avatar
21	getDate_Create	get user date_create
22	setDate_Create	set user date_create

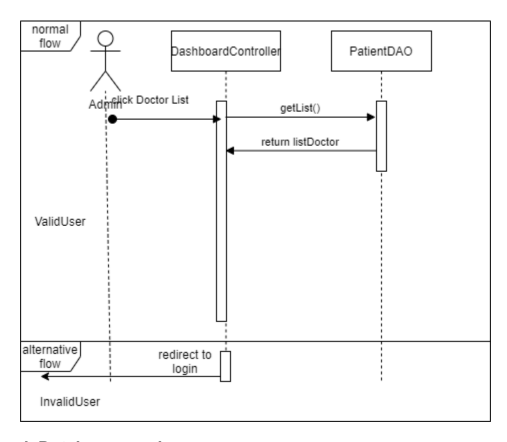
## PatientDAO Class

No	Method	Description
01	getPatientList()	get all patient from database

## HomeController Class

No	Method	Description
01	doGet()	Handle GET request

# c. Sequence Diagram(s)



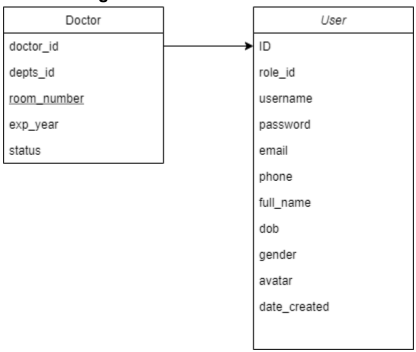
## d. Database queries

SELECT id, name, age, address, option, code, gender FROM Patient

//Hoang

## 11. Doctor List

# a. Class Diagram



# b. Class Specifications

**Doctor Class** 

No	Method	Description
01	getDoctor_ID()	get user id
02	set Doctor_ID()	set user id
03	getDepts_Id()	get user role
04	setDepts_Id()	set user name
05	getRoom_number	get user Room_number
06	setRoom_number ()	set user Room_number
07	getExp_year()	get user Exp_year

08	setExp_year ()	set user Exp_year
09	getStatus()	get user Status
10	setStatus ()	set user Status

#### User

No	Method	Description
01	getID()	get user id
02	setID()	set user id
03	getRole_Id()	get user role
04	setRole_ld()	set user name
05	getUsername	get user age
06	setUsername ()	set user age
07	getPhone	get user phone
08	setPhone	set user phone
09	getEmail	get user option

10	setEmail	set user option
11	getAddress	get user address
12	setAddress	set user address
13	getGender	get user gender
14	setGender	set user gender
15	getFull_name()	get user fullname
16	setFull_name()	set user fullname
17	getDob	get user DOB
18	setDob	set user DOB
19	getAvatar	get user Avatar
20	setAvatar	set user Avatar
21	getDate_Create	get user date_create
22	setDate_Create	set user date_create

#### **Class Methods**

Method	Description
getUserID	Get userID
setUserID	Set UserID
getDoctorID	Get DoctorID
setDoctorID	Set DoctorID
getFeedback	Get Feedback
setFeedback	Set Feedback
getDateCreate	Get DateCreate
setDateCrate	Set DateCrate
getRate	Get Rate
setRate	Set Rate
	setUserID  getDoctorID  setDoctorID  getFeedback  setFeedback  getDateCreate  setDateCrate  getRate

#### **FeedbackDAO**

No	Method	Description
1	giveFeedback()	Insert new feedback into database

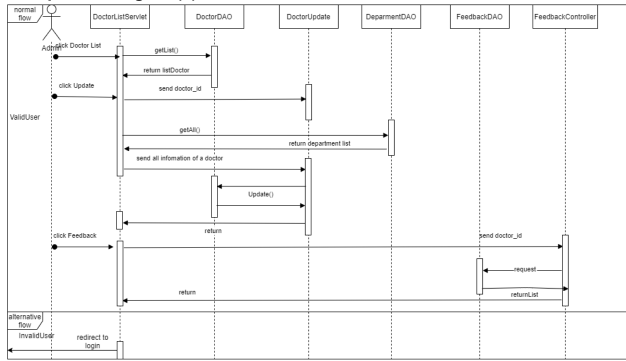
## **UpdateDoctorController**

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletRespons e response)	get 1 doctor that admin select and getRequestDispatcher to profile page
02	protected void doPost(HttpServletR equest request, HttpServletRespons e response)	Update Doctor with input information and redirect to dashboard

## FeedbackController

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletResponse response)	get 1 doctor that admin select and getRequestDispatcher to profile page

## c. Sequence Diagram(s)



## d. Database queries

SELECT u.id,i.u.role\_id,u.username u.phone,d.doctor\_id,d.depts\_id,d.exp\_year,d.status FROM [User ]u inner join Doctor d on u.id = d.id ,u.password ,u.email,

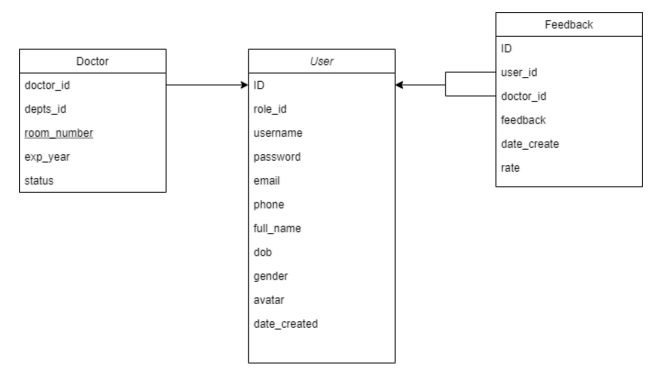
//Hoang

#### 12. Patient feedback

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

## a. Class Diagram

[This part presents the class diagram for the relevant feature]



# **b. Class Specifications**

#### **User Class**

No	Method	Description
01	getID()	get user id
02	setID()	set user id
03	getRole_Id()	get user role
04	setRole_Id()	set user name
05	getUsername	get user age
06	setUsername ()	set user age
07	getPhone	get user phone

00		
08	setPhone	set user phone
09	getEmail	get user option
10	setEmail	set user option
11	getAddress	get user address
12	setAddress	set user address
13	getGender	get user gender
14	setGender	set user gender
15	getFull_name()	get user fullname
16	setFull_name()	set user fullname
17	getDob	get user DOB
18	setDob	set user DOB
19	getAvatar	get user Avatar
20	setAvatar	set user Avatar
21	getDate_Create	get user date_create
22	setDate_Create	set user date_create

#### **Class Methods**

No	Method	Description
01	getDoctor_ID()	get user id
02	set Doctor_ID()	set user id
03	getDepts_Id()	get user role
04	setDepts_Id()	set user name
05	getRoom_number	get user Room_number
06	setRoom_number ()	set user Room_number
07	getExp_year()	get user Exp_year
08	setExp_year ()	set user Exp_year
09	getStatus()	get user Status
10	setStatus ()	set user Status

#### Feedback

No	Method	Description
1	getUserID	Get userID
2	setUserID	Set UserID

3	getDoctorID	Get DoctorID
4	setDoctorID	Set DoctorID
5	getFeedback	Get Feedback
6	setFeedback	Set Feedback
7	getDateCreate	Get DateCreate
8	setDateCrate	Set DateCrate
9	getRate	Get Rate
10	setRate	Set Rate

#### **FeedbackDAO**

#### **Class Methods**

No	Method	Description
1	giveFeedback()	Insert new feedback into database

#### **DoctorDAO**

#### **Class Methods**

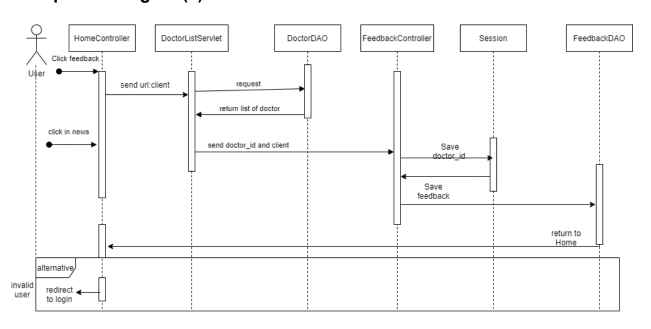
No	Method	Description
1	getDoctors()	Get list of doctor

## **DoctorUpdate**

#### **Class Methods**

No	Method	Description
01	doGet()	Handle GET request
02	doPost()	Handle Post request

# c. Sequence Diagram(s)



## d. Database queries

```
Select f.ID,u.full_name as 'Doctor', u2.full_name as 'Customer',f.[user_id],f.[doctor_id] , f.feedback,f.rate,f.date_created
```

FROM Feedback f inner join [User] u on f.doctor\_id = u.ID

inner join [User] u2 on f.[user\_id] = u2.ID

WHERE doctor id = ? AND rate = ?

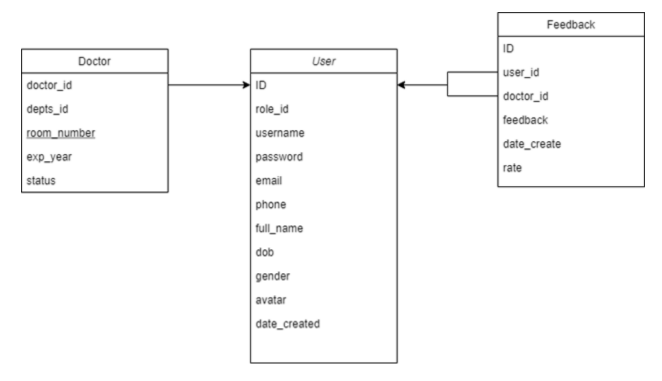
//Hoang

#### 13. View feedback list

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

## a. Class Diagram

[This part presents the class diagram for the relevant feature]



# **b. Class Specifications**

#### **User Class**

No	Method	Description	
01	getID()	get user id	
02	setID()	set user id	
03	getRole_Id()	get user role	
04	setRole_Id()	set user name	
05	getUsername	get user age	
06	setUsername ()	set user age	
07	getPhone	get user phone	
08	setPhone	set user phone	
09	getEmail	get user option	
10	setEmail .	set user option	
11	getAddress	get user address	
12	setAddress	set user address	
13	getGender	get user gender	
14	setGender	set user gender	
15	getFull_name()	get user fullname	
16	setFull_name()	set user fullname	

17	getDob	get user DOB
18	setDob	set user DOB
19	getAvatar	get user Avatar
20	setAvatar	set user Avatar
21	getDate_Create	get user date_create
22	setDate_Create	set user date_create

#### **Doctor**

No	Method	Description
01	getDoctor_ID()	get user id
02	set Doctor_ID()	set user id
03	getDepts_Id()	get user role
04	setDepts_Id()	set user name
05	getRoom_number	get user Room_number
06	setRoom_number ()	set user Room_number

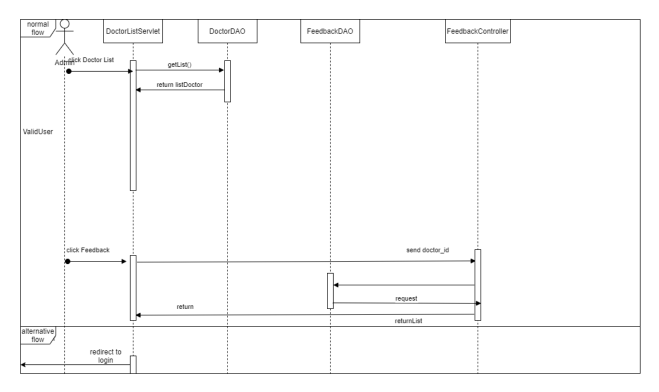
07	getExp_year()	get user Exp_year
08	setExp_year ()	set user Exp_year
09	getStatus()	get user Status
10	setStatus ()	set user Status

#### Feedback

## Class Methods

No	Method	Description
1	getUserID	Get userID
2	setUserID	Set UserID
3	getDoctorID	Get DoctorID
4	setDoctorID	Set DoctorID
5	getFeedback	Get Feedback
6	setFeedback	Set Feedback
7	getDateCreate	Get DateCreate
8	setDateCrate	Set DateCrate
9	getRate	Get Rate
10	setRate	Set Rate

# c. Sequence Diagram(s)



#### d. Database queries

Select f.ID,u.full\_name as 'Doctor', u2.full\_name as 'Customer',f.[user\_id],f.[doctor\_id] , f.feedback,f.rate,f.date\_created

FROM Feedback f inner join [User] u on f.doctor\_id = u.ID

inner join [User] u2 on f.[user\_id] = u2.ID

WHERE doctor\_id = ? AND rate = ?

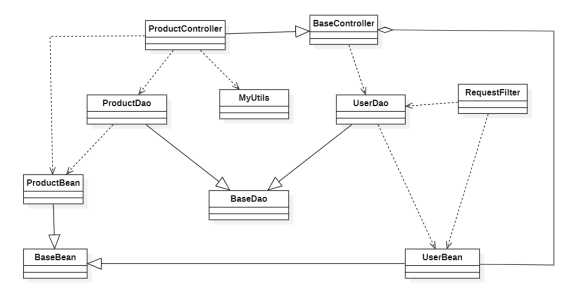
//Hoang

## 14. Feedback detail ( Cancel )

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

#### a. Class Diagram

[This part presents the class diagram for the relevant feature]



## b. Class Specifications

[Provide the description for each class and the methods in each class, following the table format as below]

#### XYZ Class

[Provide the detailed description for the class methods]

No	Method	Description
01	<method name=""></method>	<description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description>

#### ABC Class

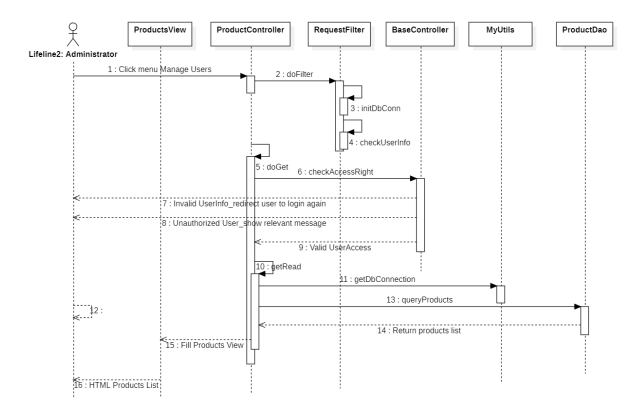
#### **Class Methods**

[Provide the detailed description for the class methods]

No	Method	Description
01	<method name=""></method>	<description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description>

## c. Sequence Diagram(s)

[Provide the sequence diagram(s) for the feature, see the sample below]



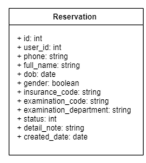
## d. Database queries

[Provide the detailed SQL (select, insert, update...) which are used in implementing the function/screen]

//Hung

## 15. Reservation List

## a. Class Diagram



# **b. Class Specifications**

## Reservation Class

This class stores all information about a reservation.

No	Method	Description
01	Reservation()	Constructor of reservation class
02	getId()	Get the ID of a reservation object
03	setId()	Set the ID of a reservation object
04	getUser_id()	Get the user id of a reservation object
<i>05</i>	setUser_id()	Set the user id of a reservation object
06	getFull_name()	Get the full name of a reservation object
<i>07</i>	setFull_name()	Set the full name of a reservation object
08	getPhone()	Get the phone of a reservation object
09	setPhone()	Set the phone of a reservation object
10	getDob()	Get the date of birth of a reservation object
11	setDob()	Set the date of birth of a reservation object
12	isGender()	Get the gender of a reservation object
13	setGender()	Set the gender of a reservation object
14	getInsurance_code()	Get the Insurance code of a reservation object
15	setInsurance_code()	Set the Insurance code of a reservation object
16	getExam_date()	Get the examination date of a reservation object
17	setExam_date()	Set the examination date of a reservation object
18	getExam_dept()	Get the examination department of a reservation object
19	setExam_dept()	Set the examination department of a reservation object
20	getStatus()	Get the status of a reservation object
21	setStatus()	Set the status of a reservation object
22	getDetail_note()	Get the detail note of a reservation object
23	setDetail_note()	Set the detail note of a reservation object
24	getCrated_date()	Get the create of a reservation object
<b>25</b>	setCrated_date()	Set the create of a reservation object
26	getEmail()	Get the email a reservation object
27	setEmail()	Set the email a reservation object

# ReservationDAO Class Class Methods

No	Method	Description
01	getAllReservation()	Get a list of reservation from database
02	insert()	Add a reservation to database
03	AdminUpdateStatus	Update the status of a reservation to database
	ByID()	

# ReservationListServlet Class Class Methods

No	Method	Description

01	processRequest()	return reservation-list page
02	doGet()	Get list of all reservation
03	doPost()	Handle POST request

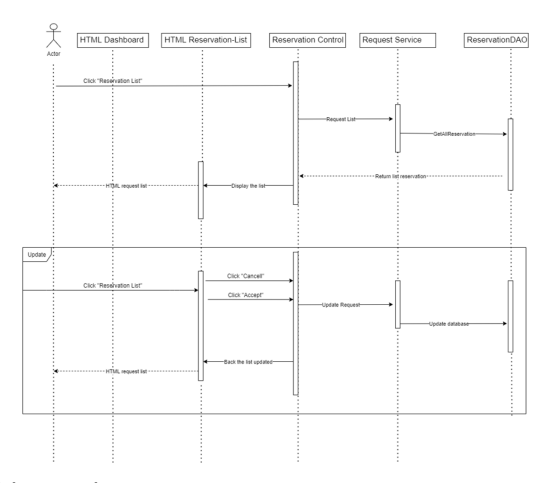
# AccpectReservationServlet Class Class Methods

No	Method	Description
01	processRequest()	get user id by session then using function AdminUpdateStatusByID() to update status of a reservation by it id and return new value to reservation-list page
02	doGet()	Handle GET request
03	doPost()	Handle POST request

# AdminCancellServlet Class Class Methods

No	Method	Description
01	processRequest()	get user id by session then using function AdminUpdateStatusByID() to update status of a reservation by it id and return new value to reservation-list page
02	doGet()	Handle GET request
03	doPost()	Handle POST request

## c. Sequence Diagram(s)



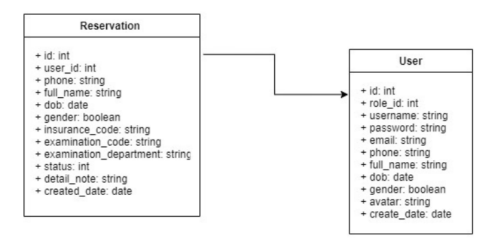
## d. Database queries

Update [Reservation] set status =? where ID=?

SELECT [ID],[user\_id],[full\_name],[phone],[dob],[gender],[insurance\_code],[examination\_date],[examination\_department],[status],[detail\_note],[created\_date],[email]
FROM [MTW].[dbo].[Reservation]
//Hung

## 16. Reservations

## a. Class Diagram



## **b. Class Specifications**

#### Reservation Class

This class stores all information about a reservation.

No	Method	Description
01	Reservation()	Constructor of reservation class
02	getId()	Get the ID of a reservation object
03	setId()	Set the ID of a reservation object
04	getUser_id()	Get the user id of a reservation object
<i>05</i>	setUser_id()	Set the user id of a reservation object
06	getFull_name()	Get the full name of a reservation object
07	setFull_name()	Set the full name of a reservation object
08	getPhone()	Get the phone of a reservation object
09	setPhone()	Set the phone of a reservation object
10	getDob()	Get the date of birth of a reservation object
11	setDob()	Set the date of birth of a reservation object
12	isGender()	Get the gender of a reservation object
13	setGender()	Set the gender of a reservation object
14	getInsurance_code()	Get the Insurance code of a reservation object
<b>15</b>	setInsurance_code()	Set the Insurance code of a reservation object
16	getExam_date()	Get the examination date of a reservation object

17	setExam_date()	Set the examination date of a reservation object
18	getExam_dept()	Get the examination department of a reservation object
19	setExam_dept()	Set the examination department of a reservation object
20	getStatus()	Get the status of a reservation object
21	setStatus()	Set the status of a reservation object
22	getDetail_note()	Get the detail note of a reservation object
23	setDetail_note()	Set the detail note of a reservation object
24	getCrated_date()	Get the create of a reservation object
<b>25</b>	setCrated_date()	Set the create of a reservation object
<b>26</b>	getEmail()	Get the email a reservation object
<i>27</i>	setEmail()	Set the email a reservation object

## User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User
12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
15	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User
17	isGender()	Get the value boolean to check gender of a User
18	setGender()	Set the value boolean to check gender of a User
19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

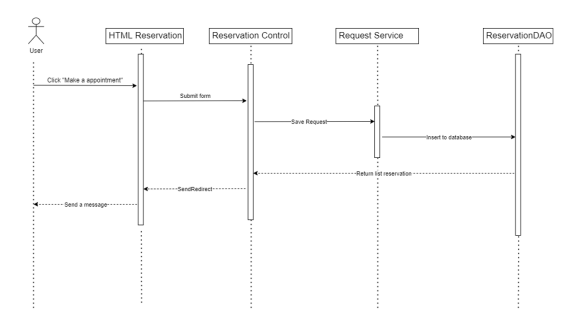
## ReservationDAO Class Class Methods

No	Method	Description
01	getAllReservation()	Get a list of reservation
02	insert()	Add a reservation to database

# ReservationServlet Class Class Methods

No	Method	Description
01	processRequest()	return reservation page
02	doGet()	Handle GET request
03	doPost()	Handle POST request

## c. Sequence Diagram(s)



## d. Database queries

Insert into Reservation (full\_name,email,examination\_date,examination\_department,phone,insurance\_code,detail\_note,user\_id,dob,gender,status,created\_date) " "values (?,?,?,?,?,?,?,?,?,?,?);

SELECT \* FROM [Reservation];

SELECT [ID], [user\_id], [full\_name], [phone], [dob], [gender], [insurance\_code], [examination\_date], [examination\_department], [status], [detail\_note], [created\_date], [email]
FROM [MTW]. [dbo]. [Reservation]

## 17. Reservation details

## a. Class Diagram

## Reservation

- + id: int
  + user\_id: int
  + phone: string
  + full\_name: string
  + dob: date
  + gender: boolean
  + insurance\_code: string
  + examination\_code: string
  + examination\_department: string
  + status: int
  + detail\_note: string
  + created\_date: date

# b. Class Specifications

#### Reservation Class

This class stores all information about a reservation.

No	Method	Description
01	Reservation()	Constructor of reservation class
02	getId()	Get the ID of a reservation object
03	setId()	Set the ID of a reservation object
04	getUser_id()	Get the user id of a reservation object
<i>05</i>	setUser_id()	Set the user id of a reservation object
06	getFull_name()	Get the full name of a reservation object
07	setFull_name()	Set the full name of a reservation object
08	getPhone()	Get the phone of a reservation object
09	setPhone()	Set the phone of a reservation object
10	getDob()	Get the date of birth of a reservation object
11	setDob()	Set the date of birth of a reservation object
12	isGender()	Get the gender of a reservation object
13	setGender()	Set the gender of a reservation object
14	getInsurance_code()	Get the Insurance code of a reservation object
<i>15</i>	setInsurance_code()	Set the Insurance code of a reservation object
16	getExam_date()	Get the examination date of a reservation object
17	setExam_date()	Set the examination date of a reservation object
18	getExam_dept()	Get the examination department of a reservation object
19	setExam_dept()	Set the examination department of a reservation object
20	getStatus()	Get the status of a reservation object

21	setStatus()	Set the status of a reservation object
22	getDetail_note()	Get the detail note of a reservation object
<b>23</b>	setDetail_note()	Set the detail note of a reservation object
24	getCrated_date()	Get the create of a reservation object
<b>25</b>	setCrated_date()	Set the create of a reservation object
<b>26</b>	getEmail()	Get the email a reservation object
27	setEmail()	Set the email a reservation object

#### ReservationDAO Class

#### Class Methods

No	Method	Description
01	getAllReservation()	Get a list of reservation
02	insert()	Add a reservation to database
03	getAllReservationByID()	Get a list of reservation by userid
04	UpdateStatusByID()	Update a reservation status by userid and reservation ID
05	AdminUpdateStatusByID()	Update a reservation status by userid

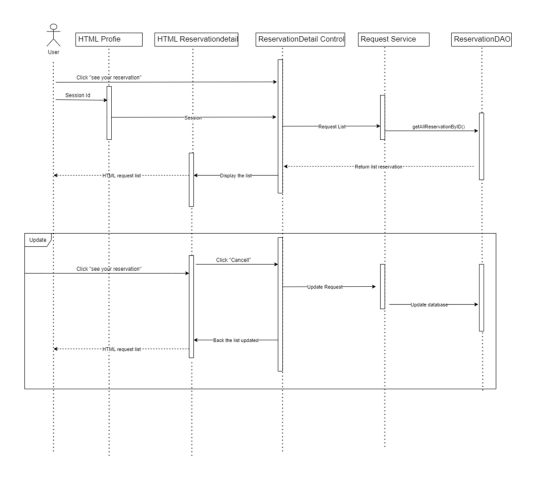
# ReservationDetailServlet Class Class Methods

No	Method	Description
01	processRequest()	return reservationdetail page
02	doGet()	Handle GET request
03	doPost()	Handle POST request

# CancelReservationServlet Class Class Methods

No	Method	Description
01	processRequest()	return reservation-list page
02	doGet()	Handle GET request
03	doPost()	Handle POST request

# c. Sequence Diagram(s)



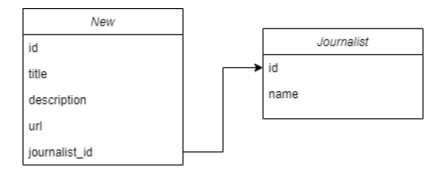
## d. Database queries

SELECT \* FROM [Reservation] where [user\_id] = ?
Update [Reservation] set status =? where user\_id = ? and ID=?
SELECT [ID],[user\_id],[full\_name],[phone],[dob],[gender],[insurance\_code],[examination\_date]
,[examination\_department],[status],[detail\_note],[created\_date],[email]
FROM [MTW].[dbo].[Reservation]

//hoang

## 18. News list

a. Class Diagram



# **b. Class Specifications**

## **News Class**

No	Method	Description
01	getID	getID
02	setID	setID
03	getTitle	getTitle
04	setTitle	setTitle
05	getDescription	getDescription
06	setDescription	setDescription
07	getUrl	getUrl
08	setUrl	setUrl
09	getJournal_id	getJournal_id
10	setJournal_id	setJournal_id

11	getImage	getImage
12	setImage	setImage
13	getDate_created	getDate_created
14	setDate_created	setDate_created

#### Journalist

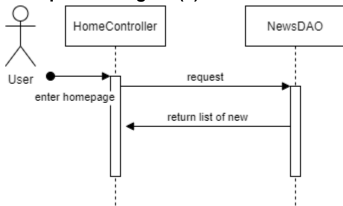
#### **Class Methods**

No	Method	Description
01	getID	getID
02	setID	setID
03	getName	getName
04	setName	setName
05	getImage	getImage
06	setImage	setImage

#### NewDAO

No	Method	Description
01	getList	Get List of new

## c. Sequence Diagram(s)



#### d. Database queries

SELECT n.id as 'newsID',n.title, n.url, n.description,n.image,n.date\_create,j.id,j.name,j.image as 'jimage' FROM [News] n inner join Journalist j ON n.journalist\_id = j.id

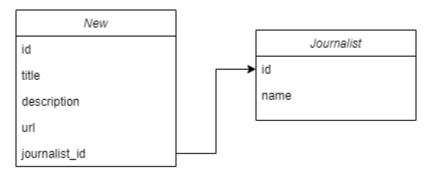
//Hoang

#### 19. News details

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

## a. Class Diagram

[This part presents the class diagram for the relevant feature]



## b. Class Specifications

**News Class** 

	No	Method	Description
--	----	--------	-------------

01	getID	getID
02	setID	setID
03	getTitle	getTitle
04	setTitle	setTitle
05	getDescription	getDescription
06	setDescription	setDescription
07	getUrl	getUrl
08	setUrl	setUrl
09	getJournal_id	getJournal_id
10	setJournal_id	setJournal_id
11	getImage	getImage
12	setImage	setImage
13	getDate_created	getDate_created
14	setDate_created	setDate_created

#### Journalist

No	Method	Description
----	--------	-------------

01	getID	getID
02	setID	setID
03	getName	getName
04	setName	setName
05	getlmage	getImage
06	setImage	setImage

#### NewDAO

No	Method	Description
01	getList	Get List of new

# C. Sequence Diagram(s) HomeController NewsDAO Website contain news url request return list of new redirect return

## d. Database queries

SELECT n.id as 'newsID',n.title,n.url,n.description,n.image,n.date\_create,j.id,j.name,j.image as 'jimage' FROM [News] n inner join Journalist j ON n.journalist\_id = j.id

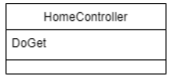
//Hoang

# 20. Sliders(Full Font-End)

//Trang

## 21. Introduction

## a. Class Diagram



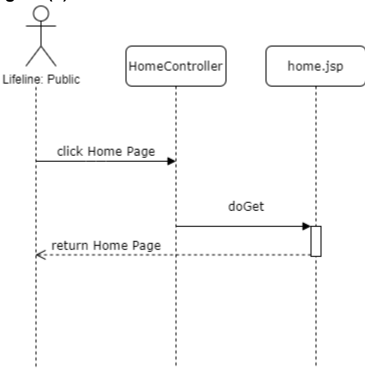
## b. Class Specifications

#### HomeController Class

No	Method	Description
01	protected void doGet(HttpServletRe quest request,	getRequestDispatcher to Home.jsp to display the Home page

HttpServletResponse
response)

# c. Sequence Diagram(s)

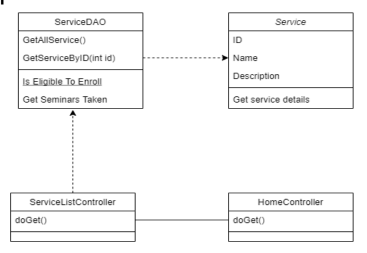


# d. Database queries

//Trang

#### 22. Services list

## a. Class Diagram



## b. Class Specifications

## ServiceListController Class

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletResponse response)	getRequestDispatcher to service-list.jsp to display the Service page

#### HomeController Class

#### Class Methods

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletResponse response)	getRequestDispatcher to Home.jsp to display the Home page

#### ServiceDAO Class

#### Class Methods

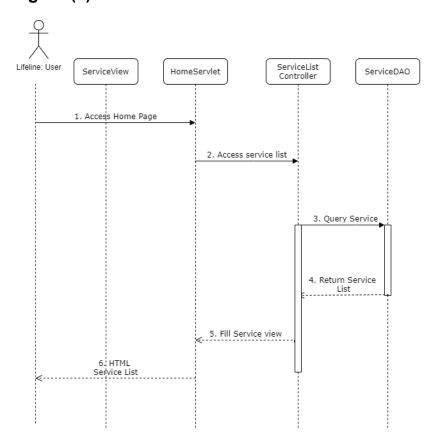
No	Method	Description
01	GetAllService()	Return all list Service
02	GetServiceByID(int	Select a specified service by its ID, used for categorizing services in
	id)	service list

#### Service Class

No Method Description	
-----------------------	--

01	public Service()	
		Constructor of service class
02	getName()	
		Get the name of a Service object
03	setName(String	
	name)	Set the name of a Service object
04	getId()	
		Get the ID of a service object
05	setId(int id)	
		Set the ID of a service object
06	getDescription()	
		Get the description of a service object
07	setDescription(String	
	description)	Set the description of a service object

# c. Sequence Diagram(s)



## d. Database queries

• Get all services in the list:

String sql = "SELECT \* FROM SERVICE";

• Get service detail by ID:

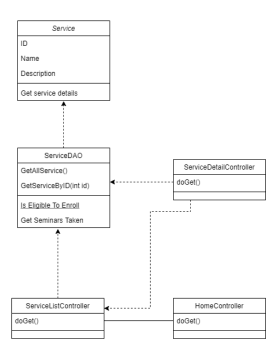
String sql = "SELECT \* FROM SERVICE\n" +

" WHERE ID = ?";

//Trang

## 23. Services details

## a. Class Diagram



# b. Class Specifications

## ServiceDetailController Class

No	Method	Description
01	protected void doGet(HttpServletRe quest request,	getRequestDispatcher to service-detailjsp to display the Service detail page.
	HttpServletResponse response)	

## ServiceListController Class

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletResponse response)	getRequestDispatcher to service-list.jsp to display the Service page

#### HomeController Class

## Class Methods

No	Method	Description
01	protected void doGet(HttpServletRe quest request, HttpServletResponse response)	getRequestDispatcher to Home.jsp to display the Home page

## ServiceDAO Class

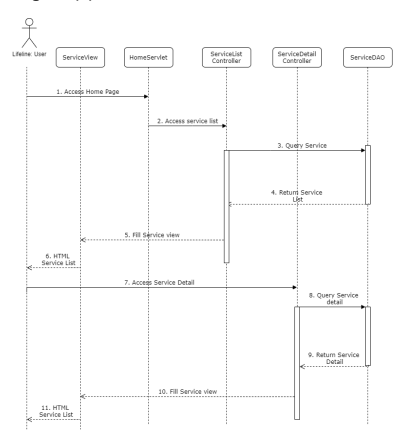
## Class Methods

No	Method	Description
01	GetAllService()	Return all list Service
02	GetServiceByID(int	Select a specified service by its ID, used for categorizing services in
	id)	service list

## Service Class

No	Method	Description
01	public Service()	
		Constructor of service class
02	getName()	
		Get the name of a Service object
03	setName(String	
	name)	Set the name of a Service object
04	getId()	
		Get the ID of a service object
05	setId(int id)	
		Set the ID of a service object
06	getDescription()	
		Get the description of a service object
07	setDescription(String	
	description)	Set the description of a service object

## c. Sequence Diagram(s)



# d. Database queries

• Get all services in the list:

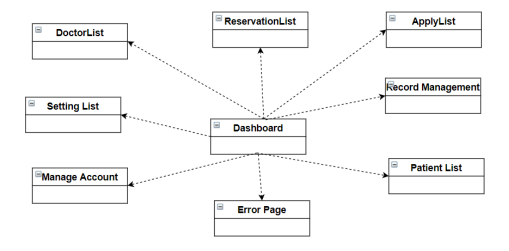
String sql = "SELECT \* FROM SERVICE";

• Get service detail by ID:

//Hieu

## 24. Admin dashboard

## a. Class Diagram



# b. Class Specifications

#### DashBoard Class

No	Method	Description
01	doGet()	Method to load the jsp page out to display content for doctor/ admin easily to handle

#### **Doctor Class**

No	Method	Description
01	getDoctor_ID()	get user id
02	set Doctor_ID()	set user id
03	getDepts_Id()	get user role

04	setDepts_Id()	set user name
05	getRoom_number	get user Room_number
06	setRoom_number ()	set user Room_number
07	getExp_year()	get user Exp_year
08	setExp_year ()	set user Exp_year
09	getStatus()	get user Status
10	setStatus ()	set user Status

## Reservation Class

This class stores all information about a reservation.

No	Method	Description
01	Reservation()	Constructor of reservation class
02	getId()	Get the ID of a reservation object
03	setId()	Set the ID of a reservation object
04	getUser_id()	Get the user id of a reservation object
<i>05</i>	setUser_id()	Set the user id of a reservation object
06	getFull_name()	Get the full name of a reservation object
07	setFull_name()	Set the full name of a reservation object
08	getPhone()	Get the phone of a reservation object
09	setPhone()	Set the phone of a reservation object
10	getDob()	Get the date of birth of a reservation object
11	setDob()	Set the date of birth of a reservation object
12	isGender()	Get the gender of a reservation object
13	setGender()	Set the gender of a reservation object
14	getInsurance_code()	Get the Insurance code of a reservation object
15	setInsurance_code()	Set the Insurance code of a reservation object
16	getExam_date()	Get the examination date of a reservation object
17	setExam_date()	Set the examination date of a reservation object
18	getExam_dept()	Get the examination department of a reservation object
19	setExam_dept()	Set the examination department of a reservation object
20	getStatus()	Get the status of a reservation object
21	setStatus()	Set the status of a reservation object

22	getDetail_note()	Get the detail note of a reservation object
23	setDetail_note()	Set the detail note of a reservation object
24	getCrated_date()	Get the create of a reservation object
25	setCrated_date()	Set the create of a reservation object
26	getEmail()	Get the email a reservation object
27	setEmail()	Set the email a reservation object

## ReservationDAO Class

## Class Methods

No	Method	Description
01	getAllReservation()	Get a list of reservation from database
02	insert()	Add a reservation to database
03	AdminUpdateStatus	Update the status of a reservation to database
	ByID()	

## ReservationListServlet Class

#### **Class Methods**

No	Method	Description
01	processRequest()	return reservation-list page
02	doGet()	Get list of all reservation
03	doPost()	Handle POST request

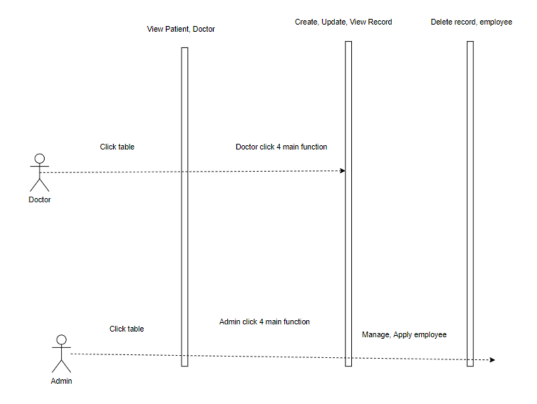
#### Patient Class

	utient oldss		
No	Method	Description	
01	getID()	get patient id	
02	setID()	set patient id	
03	getName()	get patient name	
04	setName()	set patient name	
05	getAge()	get patient age	
06	setAge()	set patient age	

07	getPhone	get patient phone
08	setPhone	set patient phone
09	getOption	get patient option
10	setOption	set patient option
11	getAddress	get patient address
12	setAddress	set patient address
13	getGender	get patient gender
14	setGender	set patient gender
15	getPatientList()	get all patient from database

# c. Sequence Diagram(s)

[Provide the sequence diagram(s) for the feature, see the sample below]



## d. Database queries

```
SELECT * FROM Patient;

SELECT * FROM Doctor WHERE role_id = 3;

UPDATE TABLE SET role_id = 3 WHERE doctor_id = ?;

DELETE FROM MedicalRecord WHERE id = ?;

INSERT INTO MedicalRecord VALUES (?,?,?,?);

INSERT INTO Patient VALUES (?,?,?,?);
```

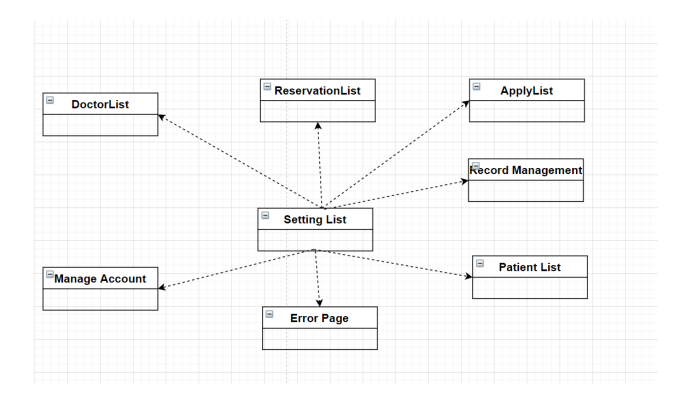
//Hieu

## 25. Setting list

Setting list is a sidebar which is contains many useful shortcut for users

# a. Class Diagram

[This part presents the class diagram for the relevant feature]



# b. Class Specifications

#### **Doctor Class**

No	Method	Description
01	getDoctor_ID()	get user id
02	set Doctor_ID()	set user id
03	getDepts_Id()	get user role
04	setDepts_Id()	set user name
05	getRoom_number	get user Room_number
06	setRoom_number ()	set user Room_number

07	getExp_year()	get user Exp_year
08	setExp_year ()	set user Exp_year
09	getStatus()	get user Status
10	setStatus ()	set user Status

## Reservation Class

This class stores all information about a reservation.

No	Method	Description
01	Reservation()	Constructor of reservation class
02	getId()	Get the ID of a reservation object
03	setId()	Set the ID of a reservation object
04	getUser_id()	Get the user id of a reservation object
<i>05</i>	setUser_id()	Set the user id of a reservation object
06	getFull_name()	Get the full name of a reservation object
<i>07</i>	setFull_name()	Set the full name of a reservation object
08	getPhone()	Get the phone of a reservation object
09	setPhone()	Set the phone of a reservation object
10	getDob()	Get the date of birth of a reservation object
11	setDob()	Set the date of birth of a reservation object
12	isGender()	Get the gender of a reservation object
13	setGender()	Set the gender of a reservation object
14	getInsurance_code()	Get the Insurance code of a reservation object
<i>15</i>	setInsurance_code()	Set the Insurance code of a reservation object
16	getExam_date()	Get the examination date of a reservation object
17	setExam_date()	Set the examination date of a reservation object
18	getExam_dept()	Get the examination department of a reservation object
19	setExam_dept()	Set the examination department of a reservation object
<i>20</i>	getStatus()	Get the status of a reservation object
21	setStatus()	Set the status of a reservation object
22	getDetail_note()	Get the detail note of a reservation object
<b>23</b>	setDetail_note()	Set the detail note of a reservation object
24	getCrated_date()	Get the create of a reservation object
<b>25</b>	setCrated_date()	Set the create of a reservation object
<i>26</i>	getEmail()	Get the email a reservation object
27	setEmail()	Set the email a reservation object

#### ReservationDAO Class

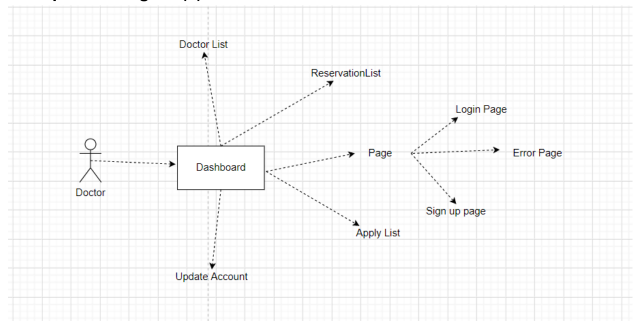
#### **Class Methods**

No	Method	Description
01	getAllReservation()	Get a list of reservation from database
02	insert()	Add a reservation to database
03	AdminUpdateStatus	Update the status of a reservation to database
	ByID()	

# ReservationListServlet Class Class Methods

No	Method	Description
01	processRequest()	return reservation-list page
02	doGet()	Get list of all reservation
03	doPost()	Handle POST request

# c. Sequence Diagram(s)

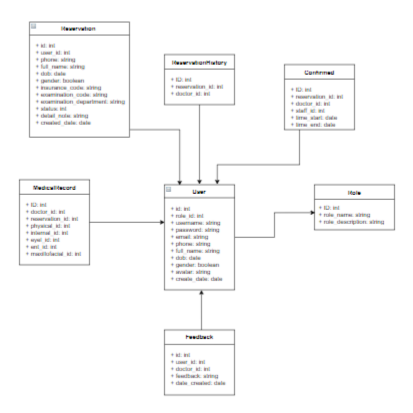


# d. Database queries

SELECT \* FROM Patient;
SELECT \* FROM Doctor WHERE role\_id = 3;
UPDATE TABLE SET role\_id = 3 WHERE doctor\_id = ?;

# 27. User profile

## a. Class Diagram



# **b. Class Specifications**

#### User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User
12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
15	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User
17	isGender()	Get the value boolean to check gender of a User

18	setGender()	Set the value boolean to check gender of a User
19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

#### UserProfileServlet Class

This class takes the data from DAO and push it to JSP to display, as well as execute the Login function

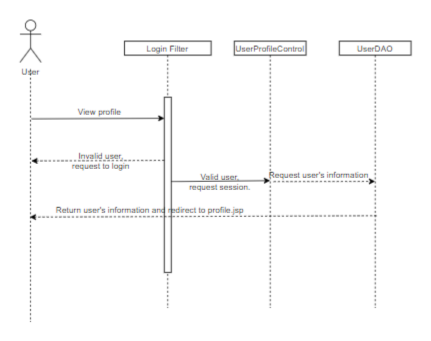
No	Method	Description
01	doGet()	This method get the information from database to display in JSP
02	doPost()	This method get the information from database to execute Function

#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the
		database
02	checkLogin()	For login a user to the website and return the account information of
		the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find a user by username and return the found user, null if the user
		does not exist in the database
<i>05</i>	changePass()	Update the password of a user
06	edit()	Update the information of a user
07	checkEmail()	Find an user by email and return the found user, null if the user does
		not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist
		in the database

# c. Sequence Diagram(s)



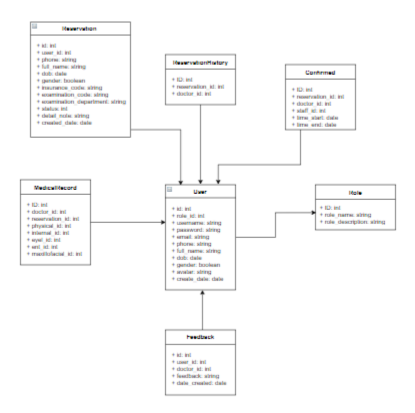
# d. Database queries

SELECT \* FROM [User] WHERE username = ?

//Phuc

# 28. Update user profile

## a. Class Diagram



# **b. Class Specifications**

#### User Class

This class stores all information about a user.

No	Method	Description
01	getId()	Get the ID of a User
02	setId()	Set the ID of a User
03	getRole_id()	Get the roleID of a User to authorization
04	setRole_id()	Set the roleID of a User to authorization
05	getUsername()	Get the username of a User
06	setUsername()	Set the username of a User
07	getPassword()	Get the password of a User
08	setPassword()	Set the password of a User
09	getEmail()	Get the email address of a User
10	setEmail()	Set the email address of a User
11	getPhone()	Get the phone number of a User
12	setPhone()	Set the phone number of a User
13	getFull_name()	Get the full name of a User
14	setFull_name()	Set the full name of a User
<i>15</i>	getDob()	Get the date of birth of a User
16	setDob()	Set the date of birth of a User
17	isGender()	Get the value boolean to check gender of a User

18	setGender()	Set the value boolean to check gender of a User
19	getAvatar()	Get the link to the avatar of a User
20	setAvatar()	Set the link to the avatar of a User
21	getCreated_date()	Get the created date of a User
22	setCreated_date()	Set the created date of a User
23	getStatus()	Get the status of a User
24	setStatus()	Set the status of a User

#### UserProfileServlet Class

This class takes the data from DAO and push it to JSP to display, as well as execute the Login function

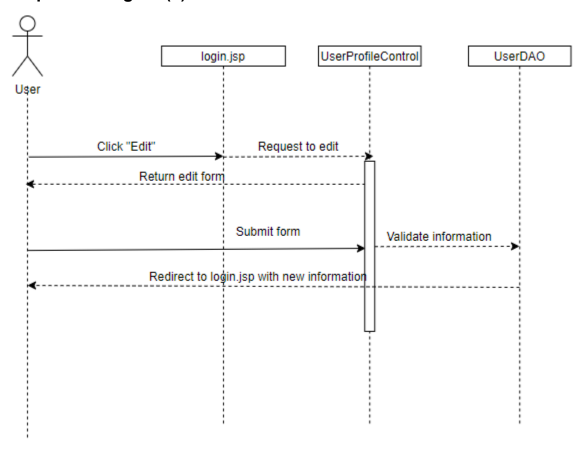
No	Method	Description
01	doGet()	This method get the information from database to display in JSP
02	doPost()	This method get the information from database to execute Function

#### **UserDAOClass**

This class perform action to Data (CRUD) in User table in database

No	Method	Description
01	getAllUser()	Get all user from database and return the list of user from the
		database
02	checkLogin()	For login a user to the website and return the account information of
		the account logging in, null if username or password does not exist
03	insert()	Use for signup a user to the website
04	checkUser()	Find a user by username and return the found user, null if the user
		does not exist in the database
<i>05</i>	changePass()	Update the password of a user
06	edit()	Update the information of a user
07	checkEmail()	Find an user by email and return the found user, null if the user does
		not exist in the database
08	apply()	Update a user to be a doctor role
09	deny()	Delete a user
10	getUserById()	Find a user by id return the found user, null if the user does not exist
		in the database

## c. Sequence Diagram(s)



#### d. Database queries

UPDATE [User] SET email = ?, phone = ?, full\_name = ?, dob = ?, gender = ?, created\_date = ? WHERE username = ?

SELECT \* FROM [User] WHERE username = ?

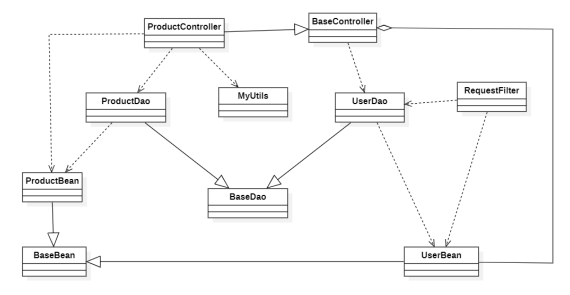
//Hieu

## 29. Jobs application

[Provide the detailed design for the function <Feature/Function Name1>. It include Class Diagram, Class Specifications, and Sequence Diagram(s)]

## a. Class Diagram

[This part presents the class diagram for the relevant feature]



# **b. Class Specifications**

[Provide the description for each class and the methods in each class, following the table format as below]

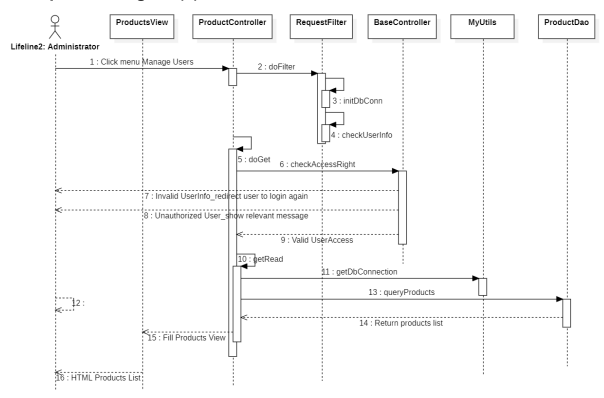
#### XYZ Class

No	Method	Description
01	<method name=""></method>	<pre><description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description></pre>

#### ABC Class

No	Method	Description
01	<method name=""></method>	<pre><description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description></pre>

# c. Sequence Diagram(s)



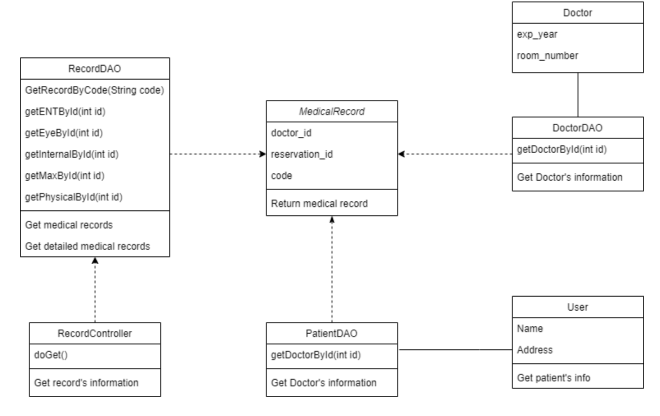
## d. Database queries

[Provide the detailed SQL (select, insert, update...) which are used in implementing the function/screen]

//Trang + Hieu

# 30. Laboratory results

## a. Class Diagram



# **b. Class Specifications**

#### **RecordDAO Class**

No	Method	Description
01	public MedicalRecord GetRecordByCode(String code)	Get personal Medical Record of patient from database by code.
02	public EntRecord getENTById(int id)	Get a personal Ears Nose Throat record of a patient from the database by id.
03	public EyeRecord getEyeById(int id)	Get personal Eyes Record of patient from database by id.

04	public InternalRecord getInternalById(int id)	Get personal Internal Record of patient from database by id.
05	public MaxillofacialRecord getMaxById(int id)	Get personal Maxillofacial Record of patient from database by id.
06	public PhysicalRecord getPhysicalById(int id)	Get personal Physical Record of patient from database by id.

#### **MedicalRecord Class**

No	Method	Description
01	public MedicalRecord()	Constructor of medical record class
02	public int getId()	Get the ID of a medical record object
03	public void setId(int id)	Set the ID of a medical record object
04	public int getDoctor_id()	Get the doctor ID of a medical record object
05	public void setDoctor_id(int doctor_id)	Set the doctor ID of a medical record object
06	<pre>public int getServation_id()</pre>	Get the reservation ID of a medical record object
07	public void setServation_id(int servation_id)	Set the reservation ID of a medical record object

	i	
08	<pre>public int getPhysical_id()</pre>	Get the Physical ID of a medical record object
09	<pre>public void setPhysical_id(int physical_id)</pre>	Set the Physical ID of a medical record object
10	<pre>public int getInternal_id()</pre>	Get the Internal ID of a medical record object
11	<pre>public void setInternal_id(int internal_id)</pre>	Set the Internal ID of a medical record object
12	<pre>public int getEye_id()</pre>	Get the Eye ID of a medical record object
13	<pre>public void setEye_id(int eye_id)</pre>	Set the Eye ID of a medical record object
14	public int getEnt_id()	Get the Ear Nose Throat ID of a medical record object
15	<pre>public void setEnt_id(int ent_id)</pre>	Set the Ear Nose Throat ID of a medical record object
16	<pre>public int getMaxillofacial_id()</pre>	Get the maxillofacial ID of a medical record object
17	public void setMaxillofacial_id(int maxillofacial_id)	Set the maxillofacial ID of a medical record object
18	public String getCode()	Get the code of a medical record object
19	public void setCode(String code)	Set the code of a medical record object

#### **PatientDAO Class**

#### **Class Methods**

No	Method	Description
01	public User getPatientById(int id)	Get patient's information from database by id

#### **DoctorDAO Class**

#### **Class Methods**

No	Method	Description
01	public Doctor getDoctorById(int id)	Get doctor information from database id

#### **Doctor Class**

No	Method	Description
01	public Doctor()	Constructor of doctor class
02	public int getId()	Get the ID of a doctor object
03	public void setId(int id)	Get the ID of a doctor object
04	<pre>public String getRoom_number()</pre>	Get the room number of a doctor object

05	<pre>public void setRoom_number(String room_number)</pre>	Set the room number of a doctor object
06	public int getExp_year()	Get the year experience of a doctor object
07	<pre>public void setExp_year(int exp_year)</pre>	Set the year experience of a doctor object
08	public int getDept_id()	Get the department ID of a doctor object
09	<pre>public void setDept_id(int dept_id)</pre>	Set the department ID of a doctor object

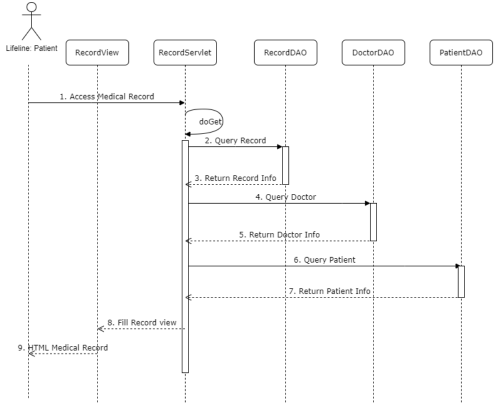
#### **User Class**

No	Method	Description
01	public User()	Constructor of user class
02	public int getId()	Get the ID of a user object
03	public void setId(int id)	Set the ID of a user object
04	public int getRole_id()	Get the role of a user object
05	<pre>public void setRole_id(int role_id)</pre>	Set the role of a user object
06	public String getUsername()	Get the user name of a user object

	<del>1</del>	
07	public void setUsername(String username)	Set the user name of a user object
08	public String getPassword()	Get the password of a user object
09	public void setPassword(String password)	Set the password of a user object
10	public String getEmail()	Get the email of a user object
11	public void setEmail(String email)	Set the email of a user object
12	public String getPhone()	Get phone number of a user object
13	public void setPhone(String phone)	Set phone number of a user object
14	public String getFull_name()	Get full name of a user object
15	<pre>public void setFull_name(String full_name)</pre>	Set full name of a user object
16	public Date getDob()	Get DoB of a user object
17	public void setDob(Date dob)	Set DoB of a user object
18	public boolean isGender()	Get gender of a user object

19	public void setGender(boolean gender)	Set gender of a user object
20	public String getAvatar()	Get the avatar of a user object
21	public void setAvatar(String avatar)	Set the avatar of a user object
22	<pre>public Date getCreated_date()</pre>	Get the created date of a user object
23	<pre>public void setCreated_date(Date created_date)</pre>	Set the created date of a user object

# c. Sequence Diagram(s)



#### d. Database queries

• Get doctor information:

• Get patient information:

```
String sql = "SELECT email, phone, full_name, dob, gender, avatar, created_date FROM [User] " + "WHERE [id] = ? and [role id] = 1";
```

• Get medical record:

• Get Ear Nose Throat record:

• Get Eyes record:

• Get Physical record:

```
" FROM [MTW].[dbo].[PhysicalRecord]" + " WHERE ID = ?";
```

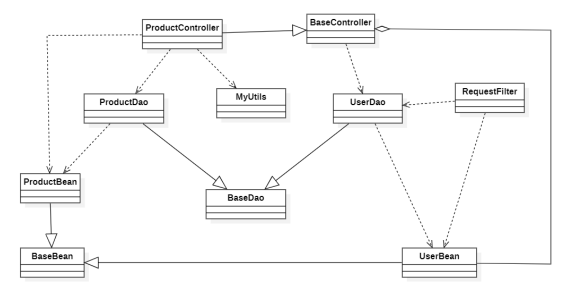
• Get Internal record:

• Get Maxillofacial record:

//Hieu + Hung

## 31. Clear the reservation

a. Class Diagram



# **b. Class Specifications**

## XYZ Class

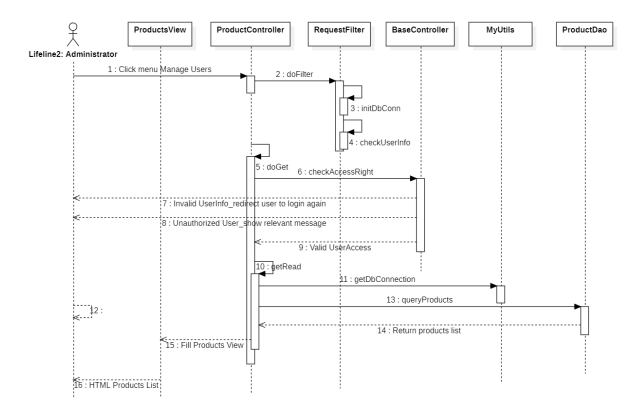
No	Method	Description
01	<method name=""></method>	<description &="" including="" inputs,="" internal<="" method,="" of="" outputs="" p="" the=""></description>
		method processing>

## ABC Class Class Methods

No	Method	Description
01	<method name=""></method>	<pre><description &="" including="" inputs,="" internal="" method="" method,="" of="" outputs="" processing="" the=""></description></pre>

# c. Sequence Diagram(s)

[Provide the sequence diagram(s) for the feature, see the sample below]



## d. Database queries

# **III. Database Tables**

## 1. User

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	User_id	int		Х	Х	PK	
2	role_id	int			Х	FK	Table Role
3	username	varchar( 50)		х	х		
4	password	varchar( 50)			х		
5	email	varchar( 50)		х	х		
6	phone	varchar( 50)		х	х		
7	full_name	varchar( 50)			х		

8	dob	date		Х	
9	gender	bit		Х	
10	avatar	varchar( 50)			
11	created_date	date		х	

## 2. Role

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Role_id	int		Х	Х	PK	
2	role_name	varchar(		Х	х		
		50)					
3	role_description	varchar(					
		50)					

# 3. DoctorInfo

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Doctor_id	int		Х	Х	PK, FK1	Table User
2	Dept_id	int			Х	PK, FK2	Table Department
3	room_number	int		х	Х		
4	exp_year	varchar(			х		
		50)					

# 4. Permission

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Permission_id	int		Х	Х	PK	
2	Permission_name	varcha r(50)		х	X		

# 5. PermissionRole

:	#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
	1	Permission_id	int			Х	PK, FK1	Table Permission
	2	Role_id	int			х	PK, FK2	Table Role

# 6. Department

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Dept_id	int		Х	х	PK	
2	dept_name	varchar( 50)		х	x		

3	dept_description	varchar(			
		50)			

# 7. Feedback

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Fb_id	int		Х	Х	PK	
2	user_id	int			Х	FK1	Table User
3	doctor_id	int			Χ	FK2	Table User
4	feedback	varchar(			Х		
		50)					
5	date_created	date			Х		

# 8. ConfirmedSchedule

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Cf_id	int		Х	Х	PK	
2	Reservation_id	int		Х	Х	FK1	Table Reservation
3	Doctor_id	int			Х	FK2	Table User
4	staff_id	int			Х	FK3	Table User
5	time_start	datetim			Х		
		е					
6	time_end	datetim			Х		
		е					

# 9. Reservation

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Reservation_id	int		Х	Х	PK	
2	User_id	int			Х	FK	Table User
3	full_name	varchar( 50)			Х		
4	phone	varchar( 50)			Х		
5	dob				Χ		
6	gender	bit			Χ		
7	insurance_code	varchar( 50)			Х		
8	examination_date	date			Χ		
9	examination_dep artment	varchar( 50)			Х		
10	symptom	varchar( 50)					
11	detail_note	varchar( 50)					

12	created_date	date		х	

# 10. ReservationHistory

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	His_id	int		Χ	Χ	PK	
2	reservation_id	int		Χ	Χ	FK1	Table Reservation
3	doctor_id	int			Χ	FK2	Table User

# 11. MedicalRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Rec_id	int		Х	Х	PK	
2	doctor_id	int			Χ	FK1	Table User
3	reservation_id	int		Χ	Х	FK2	Table Reservation
4	physical_id	int		х		FK3	Table PhysicalRecord
5	internal_id	int		Χ		FK4	Table InternalRecord
6	eye_id	int		Χ		FK5	Table EyeRecord
7	ent_id	int		Χ		FK6	Table ENTRecord
8	maxillofacial_id	int		Χ		FK7	Table MaxillofacialRecord
9	code	varchar( 8)			х		

# 12. PhysicalRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Phy_id	int		Х	Х	PK	
2	height	float					
3	weight	float					
4	BMI	float					
5	pulse_rate	varchar( 50)					
6	blood_pressure	varchar( 50)					
7	physical_type	varchar( 50)			х		
8	code	varchar( 8)			х		

# 13. InternalRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	in_id	int		Х	Х	PK	

2	blood_cycle	varchar( 50)			
3	respiratory	varchar( 50)			
4	Gl	varchar( 50)			
5	kidneys_unary	varchar( 50)			
6	musculoskeletal	varchar( 50)			
7	neurological	varchar( 50)			
8	neuropsychiatric	varchar( 50)			
9	code	varchar( 8)		х	

# 14. EyeRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Eye_id	int		Х	Χ	PK	
2	vision_test	varchar( 50)					
3	eye_disease	varchar( 50)					
4	eye_type	varchar( 50)			х		
5	code	varchar( 8)			х		

# 15. ENTRecord

#	Field name	Туре	Siz e	Unique	Not Null	PK/FK	Notes
1	Ent_id	int		Х	Х	PK	
2	hearing_test	varchar( 50)					
3	nose_throat_disease	varchar( 50)					
4	code	varchar( 8)			х		

## 16. MaxillofacialRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	Max_id	int		Х	Х	PK	
2	upper_jaw	varchar( 50)					
3	lower_jaw	varchar( 50)					
4	dental_disease	varchar( 50)					
5	code	varchar( 8)			х		

# 17. BioChemicalRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	int		Х	Х	PK	
2	ure	float					
3	glucose	float					
4	creatinine	float					
5	acid_uric	float					
6	protein	float					
7	cholesterol	float					
8	calcium	float					
9	ph	float					
10	code	varchar( 8)			х		

# 18. BloodCellRecord

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	int		Х	х	PK	
2	hc	float					
3	hemoglobin	float					
4	hematocrit	float					
5	reticulocyte	float					
6	setted_blood	float					
7	blood	float					
8	platelet	float					
9	blood_type	varchar(					
		50)					
10	code	varchar(			х		
		8)					

# 19. Journalist

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	int		Х	Х	PK	
2	name	nvarcha r(200)			х		
3	image	nvarcha r(2000)					

# 20. News

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	int		Х	Х	PK	
2	title	nvarcha r(MAX)			x		
3	url	nvarcha r(MAX)			X		
4	journalist_id	int			Х	FK	
5	description	nvarcha r(MAX)					
6	image	nvarcha r(MAX)					
7	date_created	nvarcha r(MAX)					

## 21. Patient

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	int		Х	Х	PK	
2	name	nvarcha r(50)			X		
3	age	int			Х		
4	address	nvarcha r(50)			Х		
5	option	varchar( 50)			х		
6	code	varchar( 50)		х	х		
7	gender	bit			Х		
8	phone	varchar( 50)			х		

# 22. Service

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
---	------------	------	------	--------	-------------	-------	-------

1	id	int	Х	х	PK	
2	name	varchar(		х		
		100)				
3	description	varchar(				
		varchar( MAX)				