# Systems Analysis and Design

Instructor: Huang, Chuen-Min

Teamwork ver.2

### Group 1

ID	Name
B10423002	Leon
B10423003	Kurumi
B10423009	Jerry
B10423015	Justin
B10423032	Kevin
B10423041	Dan
B10423045	Rong
W10423301	Ben
A10523050	Ian

Date 2018/01/05

#### Content

1)		1
2)		12
3)		16
	①functional cohesion	16
	②Logical cohesion	17
	③Temporal & Classical cohesion	18
4)		19
	①Name Connascence	19
	②Position Connascence	19
	③Algorithm Connascence	21
5)		22
	CRC card	22
	Front	22
	Back	22
	Class Diagram	23
	Text File	24
6)		25
	Contract	25
	Method Specification	26
	Activity Diagram	27
7)		28
	Coupling	28
	Cohesion	28
	Connascence	28
8)		33
9)		34
	Class Diagram	34
	Mapping	36
	Zero Normal Form	37
	First Normal Form	38
	Second Normal Form	39
	Third Normal Form	40
Par	ticipate In Assignments	41

#### Content

Java code	42
class DBserverListener	42
class GPS	48
interface RescueTeamServer	48
class TeamWork2	49
class appPageUi	50
class dailyState	52
class dangerDetermin	53
class emergencyContactPersonServer	54
class firefighterServer	55
class identifyException	55
class medicalHistory	55
class moutainguardServer	58
class physicalState	58
class rescueTeam	60
class user	60
class waterguardServer	63
class wristBandGUI	64
class wristBandSystem	64
SQL code	68

# 1) Please explain the <u>Law of Demeter (LoD)</u> by using any piece of your project.

Law of Demeter (LoD)	symbol
(1) to itself (O itself)	1)
(2) to objects contained in attributes of itself or a superclass (Any objects created/instantiated within M)	2
(3) to an object that is passed as a parameter to the method (M's parameters)	3
(4) to an object that is created by the method (O's direct component objects)	4

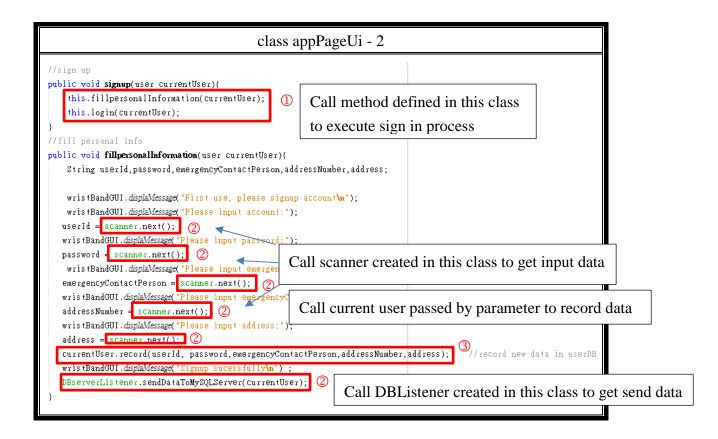
```
class DBserverListener - 1
public void sendDataToMySQLServer(user currentUser){
catch(ClassNotFoundException e) {
                                                  If SQL exception, the class will
    System.out.println("can't find driver");
                                                  called the parameter type to
   e.printStackTrace(); 3 🖛
                                                  execute method.
catch(SQLException e) {
    e.printStackTrace();
                                 The class will get parameter
                                 currentUser to get their attribute.
int account = currentUser.getAcco
String userpassword = currentUser.getPassword();
String username = currentUser.getUserName();
String contact_phone = currentUser.getemergencyContactPersonNumber();
String contact_person = currentUser.getEmer
                                         Call this class method to insert user data
String address = currentUser.getAddress();
this.insertuserData(account,userpassword,username,contact_phone,contact_person,address);
 catch (SQLException ex) {
                                               the class will called the parameter type to
    System.out.printlr(ex.getMessage());
                                               execute exception method.
public void sendRecordingDataToMySQLServer(wristBandSystem wrist){
user currentUser = wrist.getCurrentUser();
medicalHistory medicalHistory = wrist.getMh();
                                                                    4
dailyState DailyState = medicalHistory.getDailyState();
physicalState PhysicalState = medicalHistory.getPhysicalState();
//insert daily data
                                                                call dailystate created in
int dailyNumber = DailyState.getdailyStateNumber();
                                                                this method to get data
double idleTime =DailyState.getIdleTime();
double roomTemperature = DailyState.getRoomtemperature();
                                                                       Call method defined in
this.insertDailyStateData(dailyNumber,idleTime,roomTemperature);
                                                                       this class to insert data
//insert physical data
int physicalNumber =PhysicalState.getphysicalStateNumber();
                                                                   Call this class 's physical state to
double bodyTemperature = PhysicalState.getTemperature();
                                                                   get data
double pulse = PhysicalState.getPulse();
double shakeCount = PhysicalState.getShakingCount():
this.insertPhysicalStateData(physicalNumber, bodyTemperature, pulse, shakeCount);
```

Call method defined in this class to insert data

```
class DBserverListener - 2
//insert medical data
                                                               call object created in this
int medicalNumber = medicalHistory.getMedical_number();
                                                               method to get data.
int account = currentUser.getAccount();
this.insertMedicalStateData(medicalNumber,account,physicalNumber,dailyNumber);
try {
                                Call method defined in this class to insert data
                   //close SOL
    conn.close();
} catch (SQLException ex) {
    System.out.printlr(ex.getMessage());
                                               the class will call the parameter type to
                                               execute exception method.
//insert data in DailyState
public void insertDailyStateData(int Number, double Time, double Temperature){
    try {
    PreparedStatement preparedStatement = null;
    String insertTableSQL = "INSERT INTO `daily state table` "
                             + "(dailyNumber, idleTime, roomTemperature) VALUES"
                             + "(?,?,?)";
                     preparedStatement = conn.prepareStatement(insertTableSQL);
                    preparedStatement.setInt(1, Number);
                     preparedStatement.setDouble(2, Time);
                     preparedStatement.setDouble(3, Temperature);
                                                         call preparestatement created in this
                     // execute insert SQL stetement
                                                         method to get data to execute SQL
                    preparedStatement.executeUpdate();
```

#### class TeamWork2 public class TeamWork2 { //手動button arraylist存取medicalhistory userDB merged in user /\*\* \* @param args the command line arguments public static void main(String[] args) { Scanner scanner = new Scanner(System.in); wristBandSystem wbs = new wristBandSystem(); user currentUser = new user(wbs); wbs.addUser(currentUser); 4 // String userId = "yuntech", password = "12345"; appPageUi appui = wbs.connect(); ④ wristBandGUI.displaMessage("Please select login(1) or sign up(2)"); String selection = scanner.next(); 4 Loop:outer: while(true){ switch(selection){ All object are created in this main case"1": appui.login(currentUser); method, and call them to execute log in, break outer; sign up, and recording data process case"2": appui.signup(currentUser); 4 break outer; default: wristBandGUI.displaMessage("Input error, please input login(1) or sign up(2) again"); selection = scanner.next(); 4 break; // start recording boolean normalState = true; currentUser.pressEmergencyButton();//press button le(normalState == true){ normalState = wbs.Recording(Math.random()\*(45-30+1)+30, Math.random()\*(120-80+1)+80, Math.random()\*3+1, Math.random()\*(200-25+1)+25, Math.random()\*(150-0+1)+0)

```
class appPageUi - 1
public class appPageUi {
   DBserverListener DBserverListener = new DBserverListener();
    Scanner scanner = new Scanner(System.in);
    //login
    public void login(user currentUser){
         String userId, password;
         //this.currentUser = currentUser;
         scanner = new Scanner(System.in);
                    wristBandGUI.displaMessage("Please log in account\n");
                    wristBandGUI.displaMessage("Please input account:");
                    userId = scanner.next(); 2
                                                       Call this class 's scanner to
                    wristBandGUI. displaMessage("Plea
                                                       get input data
                   password = scanner.next();
                   boolean result = CurrentUser.confirm(userId, password);
                  if(result){
                                                          Call currentuser object get from
                      currentUser.connect();
                                                  /conne
                                                          parameter to check account and
                       return;
                                                          connect
                   }
                  else{
                      this.handleLoginError(currentUser);
                                                                  Call method defined in this
                                                                  class to handle login error
//handleLoginError
void handleLoginError(user currentUser){
   while(true){
      wristBandGUI.displaMessage("Account or password is error, please input account again(1) or sign up(2)");
      String select = scanner.next();
                                       Call this class 's scanner to get input data
      switch(select){
         case "1":
            this.login(currentUser);
                                       Call method defined in this class
            return;
                                       to handle re log in process
                                  1
            this.signup(currentUser);
            wristBandGUI.displaMessage("Please input 1 or 2");
            break;
```



#### class medicalHistory public class medicalHistory { private final dailyState dailyState = new dailyState(); private final physicalState physicalState = new physicalState(); private int medical number = 0; private double bodyTemperature; private double pulse; private double idleTime; private double shakingCount; private double roomtemperature; public boolean **record**(double bodyTemperature,double Pulse,double shakingCount,double roomtemperature,double idleTime){//博入資料 //record data if annormal break; boolean normalState = true; Call method defined in this class to set and get data this.setMedical\_number(); / Record bodyTemperature physicalState.setTemperature(bodyTemperature); physicalState.setPulse(Pulse); Call this class's object method to set data physicalState.setShakingCount(shakingCount); dailyState.setRoomtemperature(roomtemperature);/ dailyState.setIdleTime(idleTime); cord idleTime dailyState.setdailyStateNumber(); //record dailyState number physicalState.setphysicalStateNumber(); //record physicalState number wristBandGUI.displaMessage("Tracking your data"); 1 this.bodyTemperature = physicalState.getTemperature(); this.pulse = physicalState.getPulse(); this.idleTime = dailyState.getIdleTime(); this.shakingCount = physicalState.getShakingCount(); this.roomtemperature = dailyState.getRoomtemperature(); this.shakingCount = physicalState.getShakingCount();

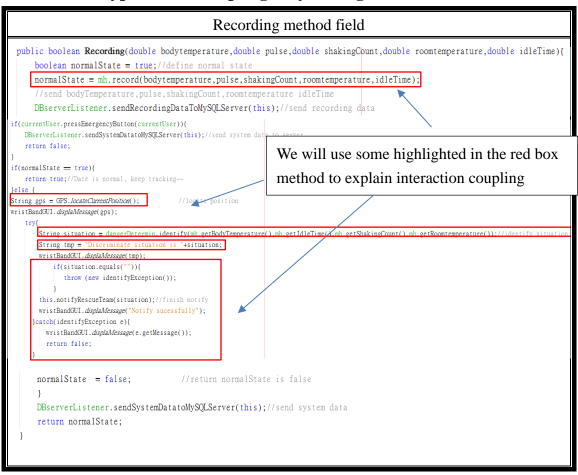
#### class rescueTeam - 1 public class rescueTeam { private RescueTeamServer rescueTeamServer; //use flag to discriminate which rescueTeam Server to be assigned, use for public boolean notifyEmergency(String flag) The type 3 describe the object passed by the if(flag.equals("waterguard")){ ③ parameter will distinguish String or getting, rescueTeamServer = new waterguardSe the type 2 describe the object created in this class will check message. else if (flag.equals ("firefighter rescueTeamServer = new firefighterServer(); else if(flag.equals("moutainguard") rescueTeamServer = new moutainguardServer(); return rescueTeamServer.checkMsg(); //overloading notifyEmergency use for manual public boolean notifyEmergency(user currentUser){ rescueTeamServer = currentUser.getEcps();/ get emergencyContactPersonServer return ((emergencyContactPersonServer)rescueTeamServer).checkMsg(currentUse

#### class rescueTeam - 2 public class user { private wristBandSystem wbs ; public String account;//primary key private String userName = "Kevin"; private String password = "12345"; private String addressNumber = ""; private String address = "Dream Mall"; private String emergencyContactPerson = "default"; private emergencyContactPersonServer ecps; public user(wristBandSystem wbs){ this.wbs = wbs; ecps = emergencyContactPersonServer.getemergencyContactPersonServer(); //press EmergencyButton over 5 times public boolean pressEmergencyButton(user currentUser){ double count = Math. random()\*(5-0+1)+1; //define count //if count >= 5 active notify function if(count >= 5)wristBandGUI. displaMessage("You press emergency button wbs.notifyRescueTeam(currentUser); ② return true; Both type 2 describe the object created in this else{ class will notify or setting. return false: public void setEmergencyContactPerson(String emergencyContactPerson) { this.emergencyContactPerson = emergencyContactPerson; ecps.setName(emergencyContactPerson); ②

```
class wristBandSystem - 1
public class wristBandSystem {
     //define attribute
     private final medicalHistory mh = new medicalHistory();
     private final appPageUi appui = new appPageUi();
     private final dangerDetermin dangerDetermin = new dangerDetermin();
     private boolean sucessfullornot = false;
     private final rescueTeam rescueTeam = new rescueTeam();
     private user currentUser;
     private DBserverListener DBserverListener = new DBserverListener();
     public void addUser(user currentUser){
          this.currentUser = currentUser;
//start to recording
public boolean Recording(double bodytemperature,double pulse,double shakingCount,double roomtemperature,double idleTime)
   boolean normalState = true://define normal
   normalState = mh.record(bodytemperature,pulse,shakingCount,roomtemperature,idleTime);
  DBserverListener.sendRecordingDataToMySQLServer(this);
                                                   nd recording d<mark>ata</mark>
if(currentUser.pressEmergencyButton(currentUser)){
   DBserverListener.sendSystemDatatoMySQLServer(this); '/send system data to server
     return false;
                                    The '2' type will use method defined in this class's object to
                                    record, press button, send data;
  String situation = dangerDetermin.identify(mh.getBo
  String tmp = "Discriminate situation is "+situation
                                    type '1' describe method defined in this class to notifyrescue
  wristBandGUI.displaMessage(tmp);
     (situation.equals("")){
      throw (new identifyException());
 this.notifyRescueTeam(situation); /finish notify
                                    type 4 describe the situation created in this method to execute
  wris tBandGUI.displaMessage(
 }catch(identifyException e){
                                    method,
   wristBandGUI.displaMessage(e.getMessage());
   return false;
                                    type '3' describe the parameter will catch the exception to
                                    execute message.
normalState = false;
DBserverListener.sendSystemDatatoMySQLServer(this); //send system data
return normalState;
```

```
class wristBandSystem - 2
//use for auto
public void notifyRescueTeam(String situation
                                                 In this block, the '3'type describe the
    wristBandGUI. displaMessage("Ready to notif
                                                 situation passed by parameter will call
        if(situation.equals("drowning")){//
                                                 method to distinguish the consistent String
        while(sucessfullornot == false){
             String flag = "waterguard";
             sucessfullornot = rescueTeam.notifyEmergency(flag)
    else if situation.equals("firing
        while(sucessfullornot == false){
         String flag = "firefighter";
             sucessfullornot = rescueTeam.notifyEmergency(flag)
    else if(situation.equals("moutainAccident"
        while(sucessfullornot == false){
          String flag = "moutainguard";
             sucessfullornot = rescueTeam.notifyEmergency(flag
     The '2' type describe a rescue team created in the class will do their method.
//overolading notifyRescueTeam use for manual
public void notifyRescueTeam(user currentUser){
   wristBandGUI.displaMessage("Ready to notify "+currentUser.getEmergencyContactPerson()+"
                                                                              person");
       while(sucessfullornot == false){
          sucessfullornot = rescueTeam.notifyEmergency(currentUser);
```

2) Here are six (or seven) types of interaction coupling, each falling on different on different parts of a good-to-bad continuum. Choose three pieces of your project to describe what types of the coupling they belong to.



```
data type - record
normalState = mh.record(bodytemperature,pulse,shakingCount,roomtemperatu<mark>re,idleTime);</mark>
public boolean record(double bodyTemperature,double Pulse,double shakingCount,double roomtemperature,double idleTime){
   //record data if annormal break;
                                             This 'record' method just send primitive type
   boolean normalState = true;
   //set info
                                             data to medical history class, so is the lowest
   this.setMedical_number();
   {\tt physicalState.setTemperature(bodyTemperature);} | \ \ coupling.
   physicalState.setPulse(Pulse);
   physicalState.setShakingCount(shakingCount);
                                             //record shakingCount
   dailyState.setRoomtemperature(roomtemperature);//record roomtemperature
   //record dailyState number
   dailyState.setdailyStateNumber();
   physicalState.setphysicalStateNumber(); //record physicalState number
```

```
data type — identify

String situation = dangerDetermin.identify (mh.getBodyTemperature(),mh.getIdleTime(), mh.getShakingCount(),mh.getRoomtemperature()); //identify situation

public class dangerDetermin {

public String identify double bodytempature,double idleTime,double shakeCount,double roomteamerature)}

String situation = new String();

if(((bodytempature <= 45&bodytempature >= 30) &b shakeCount >= 3)||bodytempature <= 30)|{

situation = "drowning";

}

else if(roomteamerature >= 150)|{

situation = "firing";

}

else if(idleTime >= 100)|//>=100hr

situation = "moutainAccident";

}

return situation;

}

return situation;
```

```
control type
public void notifyRescueTeam(String situation){
    wristBandGUI.displaMessage("Ready to notify");
        if(situation.equals("drowning")){//select which notify rescue team
        while(sucessfullornot = false){
            String flag = "waterguard";
            sucessfullornot = rescueTeam.notifyEmergency(flag);
                                          The client will send the flag to this method, and
                                          this server will distinguish flag to call the rescue
    else if(situation.equals("firing")){
                                          team. Ex:if flag is waterguard, the waterguard
        while(sucessfullornot = false){
                                          server will be notified.
         String flag = "firefighter";
            sucessfullornot = rescueTeam.notifyEmergency(flag);
    else if(situation.equals("moutainAccident")){
        while(sucessfullornot = false){}
         String flag = "moutainguard";
            sucessfullornot = rescueTeam.notifyEmergency(flag);
public boolean notifyEmergency[String flag]{
    if(flag.equals("waterguard")){
        rescueTeamServer = new waterguardServer();
    else if flag.equals("firefighter")
        rescueTeamServer = new firefighterServer();
    else if (flag.equals("moutainguard")) {
        rescueTeamServer = new moutainguardServer();
    return rescueTeamServer.checkMsg();
```

```
stamp type
public boolean checkMsg(user currentUser) {
                                                      //add stamp cohesion
    boolean confirm = true;
                                     //select by server
    if(confirm) {
        String msg = currentUser.getEmergencyContactPerson()
                                                                 " confirm";
        WristBandGUI.displaMessage(msg);
        return true;
    else{
        String msg = currentUser.getEmergencyContactPerson()
                                                                 " doesn't confirm";
        WristBandGUI.displaMessage(msg);
        return false;
                                All of the method in this block will send the
                                currentUser which is an object to server method,
                                so the server just can do partial function in this
                                object, so this is the stamp type.
```

# 3) There are seven types of method cohesion, choose three pieces of your project to describe what types of the cohesion they belong to.

#### **1** functional cohesion

There are some methods: get Body Temperature, get Shaking Count, get Room temperature, get Pulse, get Idle Time. These methods are focus on one thing what they have to do.

```
public class medicalHistory {
   private final dailyState dailyState = new dailyState();
   private final physicalState physicalState = new physicalState();
   private int medical_number;
   private double bodyTemperature;
   private double pulse;
   private double idleTime;
   private double shakingCount;
   private double roomtemperature;
   public dailyState getDailyState() {
       return dailyState;
   public physicalState getPhysicalState() {
       return physicalState;
   public int getMedical_number() {
       return medical_number;
   public double getBodyTemperature() {
       return bodyTemperature;
   public double getShakingCount() {
       return shakingCount;
   public double getRoomtemperature() {
       return roomtemperature;
      public double getPulse() {
       return pulse;
   public double getIdleTime() {
       return idleTime;
   public void setMedical_number() {
       this.medical_number = (int)(Math.random()*(10000-1000+1)+1000);
```

#### ②Logical cohesion

In notifyRescueTeam, the control variable is flag, with different value in flag it control which rescueTeamServer will be executed.

```
public void notifyRescueTeam(String situation){
    wristBandGUI. displaMessage("Ready to notify");
         if(situation.equals("drowning")){
         while(sucessfullornot == false){
             String flag = "waterguard";
             sucessfullornot = rescueTeam.notifyEmergency(flag);
     else if(situation.equals("firing")){
         while(sucessfullornot == false){
          String flag = "firefighter";
             sucessfullornot = rescueTeam.notifyEmergency(flag);
     else if(situation.equals("moutainAccident")){
         while(sucessfullornot == false){
          String flag = "moutainguard";
             sucessfullornot = rescueTeam.notifyEmergency(flag);
public class rescueTeam {
      private RescueTeamServer rescueTeamServer;
      //use flag to discriminate which rescueTeam Server to be assigned, use for auto
       public boolean notifyEmergency(String flag){
           if(flag.equals("waterguard")){
               rescueTeamServer = new waterguardServer();
           else if(flag.equals("firefighter")){
               rescueTeamServer = new firefighterServer();
           else if(flag.equals("moutainguard")){
               rescueTeamServer = new moutainguardServer();
           return rescueTeamServer.checkMsg();
```

#### Temporal & Classical cohesion

In record, all the methods keep executing form the user sign in until wristband system detect that medical history is abnormal.

```
public boolean record(double bodyTemperature,double Pulse,double shakingCount,double roomtemperature,double idleTime){//傳入資料
    //record data if annormal break;
   boolean normalState = true;
   this.setMedical_number();
   physicalState.setTemperature(bodyTemperature); //record bodyTemperature
   physicalState.setPulse(Pulse); //record Pulse
physicalState.setShakingCount(shakingCount); //record shakingCount
   dailyState.setRoomtemperature(roomtemperature);//record roomtemperature
   dailyState.setIdleTime(idleTime); //record idleTime
dailyState.setdailyStateNumber(); //record dailyState number
   physicalState.setphysicalStateNumber(); //record physicalState number
   wristBandGUI.displaMessage("Tracking your data");
   //get info
   this.bodyTemperature = physicalState.getTemperature();
   this.pulse = physicalState.getPulse();
   this.idleTime = dailyState.getIdleTime();
   this.shakingCount = physicalState.getShakingCount();
   this.roomtemperature = dailyState.getRoomtemperature();
   this.shakingCount = physicalState.getShakingCount();
   System.out.printf("bodyTemperature is %.2f oc\npulse is %.2f mmHg\nidleTime is %.2f hr\n"
                   + "roomtemperature is %.2foc\nshakingCount is %.2f per second\n", bodyTemperature, pulse, idleTime, roomtemperature, shakingCount);
   //detectAbnormal
   if (detect Abnormal (room temperature, idle Time, shaking Count, body Temperature)) \{\\
       wristBandGUI. displaMessage("Detect abnormal, system will go into emergency situation~~~");
       normalState = false; //detect set state false
   }else{
       wristBandGUI. displaMessage("Data is normal, keep tracking~~~\n\n\n"); //keep tracking
   return normalState;
```

4) Connascence generalized the ideas of cohesion and coupling, use three pieces of your project to describe what types of the connascence they belong to.

#### **<sup>1</sup>**Name Connascence

If any name of method in medicalHistory changed, then the method in Recording won't be able to execute successfully.

#### **2**Position Connascence

If wristband system sent wrong sequence of argument to dangerDetermin, then the value of argument in medical history will get wrong number, it maybe will detect abnormal situation and notify rescue team, in fact, this is a mistake.

```
class medicalHistory - 1
public class medicalHistory {
  private final dailyState dailyState = new dailyState();
  private final physicalState physicalState = new physicalState();
  private int medical_number ;
  private double bodyTemperature;
  private double pulse;
  private double idleTime;
  private double shakingCount;
   private double roomtemperature;
   public dailyState getDailyState() {
     return dailyState;
   public physicalState getPhysicalState() {
     return physicalState;
   public int getMedical_number() {
      return medical_number;
   public double getBodyTemperature() {
       return bodyTemperature;
   public double getShakingCount() {
      return shakingCount;
   public double getRoomtemperature() {
      return roomtemperature;
     public double getPulse() {
      return pulse;
   public double getIdleTime() {
      return idleTime;
   public void setMedical_number() {
       this.medical_number = (int)(Math.random()*(10000-1000+1)+1000);
```

#### class medicalHistory - 2 $public\ boolean\ \textbf{Recording} (double\ bodytemperature, double\ pulse, double\ shaking \textbf{Count}, double\ roomtemperature, double\ idle \textbf{Time}) \{ \textbf{Count}, \textbf{Count}$ boolean normalState = true; //define normal state normalState = mh.record(bodytemperature,pulse,shakingCount,roomtemperature,idleTime); //send bodyTemperature,pulse,shakingCount,roomtemperature idleTime DBserverListener.sendRecordingDataToMySQLServer(this);//send recording data $if ({\tt currentUser.pressEmergencyButton}({\tt currentUser})) \{$ DBserverListener.sendSystemDatatoMySQLServer(this);//send system data to server return false; if(normalState == true){ return true;//Date is normal, keep tracking~~ }else { String gps = GPS.locateCurrentPosition(); wristBandGUI. displaMessage(gps); try{ String situation = dangerDetermin.identify(mh.getBodyTemperature(),mh.getIdleTime(),mh.getShakingCount(),mh.getRoomtemperature());//identify situation String tmp = "Discriminate situation is "+situation; wristBandGUI. displaMessage(tmp); if(situation.equals("")){ throw (new identifyException()); this.notifyRescueTeam(situation);//finish notify wristBandGUI.displaMessage("Notify successfully"); }catch(identifyException e){ wristBandGUI. displaMessage(e.getMessage()); return false; normalState = false; //return normalState is false $DB server Listener. send System Datato MySQL Server (this); // send \ system \ data$ return normalState;

#### Type or Class Connascence

All of bodyTemperature's, pulse's, idleTime's, shakingCount's, roomtemperature's, types are double, the class record connect to their types, if their types be changed, then the types in class record have to be changed too, or it will be error.

```
public class MedicalHistory {
     private final DailyState dailyState = new DailyState();
     private final PhysicalState physicalState = new PhysicalState();
     private int medical number;
     private double bodyTemperature;
     private double pulse;
     private double idleTime;
     private double shakingCount;
     private double roomtemperature;
public boolean record(double bodyTemperature, double Pulse,
      double shakingCount, double roomtemperature, double idleTime) {//傳入資料
   //record data if annormal break;
   boolean normalState = true;
   //set info
   this.setMedical number();
   physicalState.setTemperature(bodyTemperature); //record bodyTemperature
   physicalState.setPulse(Pulse);
                                                //record Pulse
   physicalState.setShakingCount(shakingCount);
                                               //record shakingCount
   dailyState.setRoomtemperature(roomtemperature);//record roomtemperature
                                           //record idleTime
   dailyState.setIdleTime(idleTime);
   dailyState.setdailyStateNumber();
                                            //record dailyState number
   WristBandGUI.displaMessage("Tracking your data");
   //get info
   this.bodyTemperature = physicalState.getTemperature();
   this.pulse = physicalState.getPulse();
   this.idleTime = dailyState.getIdleTime();
   this.shakingCount = physicalState.getShakingCount();
   this.roomtemperature = dailyState.getRoomtemperature();
   this.shakingCount = physicalState.getShakingCount();
```

# 5) Use one class from your project that can create a set of invariants and add them to the CRC card or the class diagram.

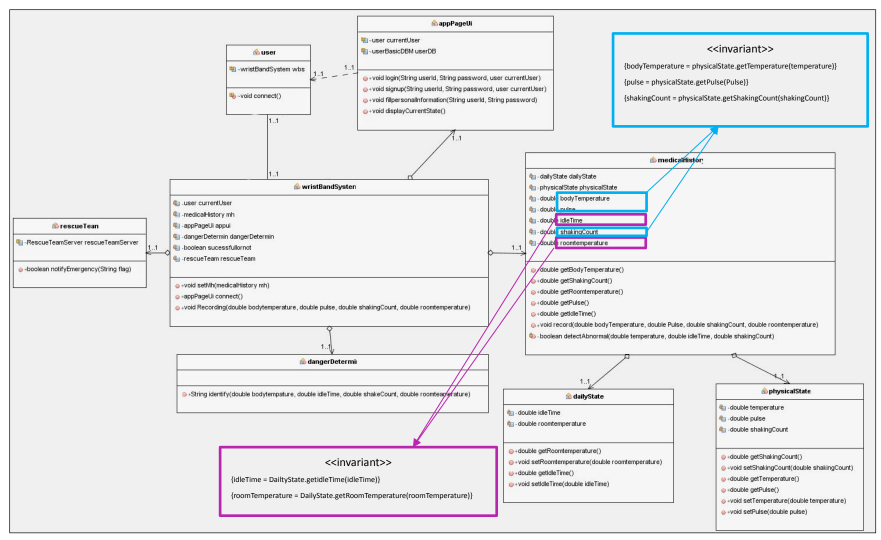
#### **CRC** card

Front

Class name: WristBandSystem	<b>ID:</b> 1		Type: concrete ,Domain	
Description: Associa		sociation Use Case:		
Record user's physical states and Daily		Record Daily State		
States in real-time.		Record Physical State		
If detect abnormal states, then iden	itify	Auto Notify Emergency Situation		
which situation could be happen.				
Eventually notify rescue team.				
Responsibilities:		Collaborators:		
connect		appPageUi		
setMH	medicalHistory			
recording medicalHistory		ory		
		GPS		
		dangerousDe	termin	

#### Back

Attributes:			
currentUser	(11)	(user)	
mh	(11)	(medicalHistory)	
appUi	(11)	(appPageUi)	
DangerousDetermin	(11)	(dangerousDetermin)	
successfulorNot	(11)	(Boolean)	
rescueTeam	(11)	(rescueTeam)	
Relationships:			
Generalization(a-kind-of):			
Aggregation(has-parts):			
appPageU{11}			
user{11}			
medicalHistory{11}			
dangerDetermine{11}			
rescueTeam{11}			
Other Associations:			
User{11}			



**Class Diagram** 

#### **Text File**

```
MedicalHistory Class invariants:

bodyTemperature = physicalState.getTemperature(temperature)

pulse = physicalState.getPulse(Pulse)

shakingCount = physicalState.getShakingCount(shakingCount)

idleTime = DailtyState.getidleTime(idleTime)

roomTemperature = DailyState.getRoomTemperature(roomTemperature)
```

6) Use a method of a class from your project that can create a contract and describe its algorithm specification. Specify the pre- or post- condition and use both Structured English and an activity diagram to specify the algorithm.

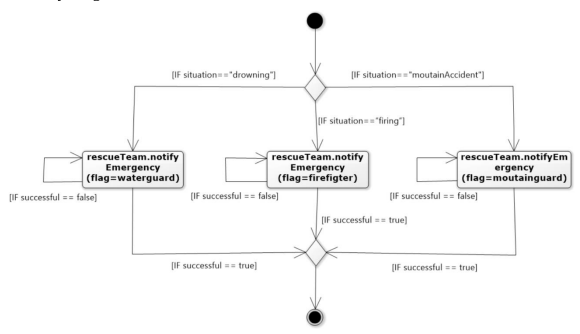
#### Contract

Method Name: notifyRescueTeam	Class Name:	wrist Band System	ID:	1
Client(consumers): wristBandSystem	m			
Associated Use Case:				
Automatically notify emergency s	ituation			
<b>Description of Responsibilities:</b>				
Wristband system gets accident sit	tuation, send flag	to rescue team and re	escue	
return successfully receive SOS messag	ge, if received pr	int "Notify sucessfully	, or	
notify rescue team again.				
Arguments Received:				
situation: String				
<b>Pre-Conditions:</b>				
sucessfullornot==false				
Post-Conditions:				
assert(Sucessfullornot)				

Method Specification

Method Name: notifyRescueTeam	Class Name:	wristBa	andSystem	ID:
Contract ID:	Programmer:	Kevin	Data Due:	12/22/17
Programming Language:				
Java				
Triggers/Events:				
System wants to notify emerger	ncy message to re	scue tea	m	
Arguments Received:		Notes	g•	
Data Type:		Notes	<b></b>	
String	Eme	ergency	situation	
Messages Sent & Argument Passe	d:			
ClassName.MethodName:	Data Typ	e:	Not	es:
rescueTeam.notifyEmergency(flag	) boolean			
Arguments Returned:		NT 4		
Data Type:		Note	es:	
void				
Algorithm Specification:				
IF situation=="drowning"				
WHILE not sucessfullornot				
flag="waterguard"				
sucessfullornot = rescueTe	am.notifyEmerge	ency(flag	g)	
EISE				
IF situation=="firing"				
WHILE not sucessfullorno	ot			
flag="firefighter"				
sucessfullornot = resc	cueTeam.notifyEn	nergency	y(flag)	
ELSE				
IF situation=="moutainAc	cident"			
WHILE not sucessful	llornot			
flag="moutaingu	ıard"			
sucessfullornot =	= rescueTeam.not	ifyEmer	gency(flag)	
Misc.Notes:				
None				

#### Activity Diagram



## 7) Please evaluate any piece of your project in terms of cohesion, coupling, and connascence perspective.

Coupling (Interaction, data coupling) (①)

Medical history keeps recording user's body temperature, pulse, shaking count, room temperature, idle time, and wristband system call the method record.

Cohesion (Method, functional cohesion) (2)

In medical history, there are some methods: get Body Temperature, get Shaking Count, get Room temperature, get Pulse, get Idle Time. These methods are focus on one thing what they have to do.

Connascence (Position connascence) (③)

If wristband system sent wrong sequence of argument to dangerDetermin, then the value of argument in medical history will get wrong number, it maybe will detect abnormal situation and notify rescue team, in fact, this is a mistake.

```
class wristBandSystem - 1
 public class wristBandSystem {
             //define attribute
             private final medicalHistory mh = new medicalHistory();
             private final appPageUi appui = new appPageUi();
             private final dangerDetermin dangerDetermin = new dangerDetermin();
             private boolean sucessfullornot = false;
             private final rescueTeam rescueTeam = new rescueTeam();
             private user currentUser;
             private DBserverListener DBserverListener = new DBserverListener();
             public void addUser(user currentUser){
                          this.currentUser = currentUser;
             //connect
             public appPageUi connect(){ //
                         wristBandGUI. displaMessage("System start!!");
                         wristBandGUI. displaMessage("please loging!!");
                          return appui;
                                                                                                                                                                                           (1)
public boolean Recording(double bodytemperature,double pulse,double shakingcount,double roomtemperature,double idleTime);
      boolean normalState = true; //define normal state
      normalState = mh.record(bodytemperature, pulse, shakingCount, roomtemperature, idleTime); //send bodyTemperature, pulse, si
                                                                                                                                                                                          akingCount,roomtemperature idleTime
      DBserverListener.sendRecordingDataToMySOLServer(this)://send_recording_dat
      if(currentUser.pressEmergencyButton(currentUser)){
           DBserverListener.sendSystemDatatoMySQLServer(this);//send system data to server
           return false;
      if(normalState == true){
            return true; //Date is normal, keep tracking~
      lelse {
      String gps = GPS.locateCurrentPosition();
      wristBandGUI. displaMessage(gps);
                                                                                                                                                           (3)
                  String \ situation = danger Determin.identify (mh.get Body Temperature (), mh.get Idle Time (), mh.get Idle Time
                                                                                   mh.getShakingCount(),mh.getRoomtemperature())
                                                                                                                                                            /identify situation
                  String tmp = "Discriminate situation is "+situation;
                  wristBandGUI. displaMessage(tmp);
                       if(situation.equals("")){
                           throw (new identifyException());
                  this.notifyRescueTeam(situation);//finish notify
                  wristBandGUI.displaMessage("Notify sucessfully");
                }catch(identifyException e){
                     \verb|wristBandGUI|. \textit{displaMessage}(e.getMessage()); \\
                     return false;
      normalState = false;
                                                     //return normalState is false
      DBserverListener.sendSvstemDatatoMvSOLServer(this);//send system data
      return normalState;
```

#### class wristBandSystem – 2 //use for auto public void notifyRescueTeam(String situation){ wristBandGUI. displaMessage("Ready to notify"); if(situation.equals("drowning")){//select which notify rescue team while(sucessfullornot == false){ String flag = "waterguard"; sucessfullornot = rescueTeam.notifyEmergency(flag); else if(situation.equals("firing")){ while(sucessfullornot == false){ String flag = "firefighter"; sucessfullornot = rescueTeam.notifyEmergency(flag); else if(situation.equals("moutainAccident")){ while(sucessfullornot == false){ String flag = "moutainguard"; sucessfullornot = rescueTeam.notifyEmergency(flag); //overolading notifyRescueTeam use for manual public void notifyRescueTeam(user currentUser){ wristBandGUI. displaMessage("Ready to notify "+ currentUser.getEmergencyContactPerson()+" person"); while(sucessfullornot == false){ sucessfullornot = rescueTeam.notifyEmergency(currentUser); wristBandGUI. displaMessage("Notify successfully"); public medicalHistory getMh() { return mh;

public int isSucessfullornot() {
 if(sucessfullornot = true){

public user getCurrentUser() {
 return currentUser;

return 1;

return 0;

```
class medicalHistory - 1
public class medicalHistory {
   private final dailyState dailyState = new dailyState();
   private final physicalState physicalState = new physicalState();
   private int medical_number;
   private double bodyTemperature;
   private double pulse;
   private double idleTime;
   private double shakingCount;
   private double roomtemperature;
    public dailyState getDailyState() {
       return dailyState;
   public physicalState getPhysicalState() {
        return physicalState;
    public int getMedical_number() {
        return medical_number;
    public double getBodyTemperature() {
        return bodyTemperature;
    public double getShakingCount() {
        return shakingCount;
    public double getRoomtemperature() {
       return roomtemperature;
      public double getPulse() {
       return pulse;
    public double getIdleTime() {
        return idleTime;
    public void setMedical_number() {
        this.medical_number = (int)(Math.random()*(10000-1000+1)+1000);
```

#### class medicalHistory - 2 public boolean **record**(double bodyTemperature,double Pulse,double shakingCount,double roomtemperature,double idleTime){ /傳入資料 1 boolean normalState = true; this.setMedical\_number(); physicalState.setTemperature(bodyTemperature); //record bodyTemperature physicalState.setPulse(Pulse); //record Pulse physicalState.setShakingCount(shakingCount); //record shakingCount dailyState.setRoomtemperature(roomtemperature);//record roomtemperature dailyState.setIdleTime(idleTime); //record idleTime dailyState.setdailyStateNumber(); //record dailyState number physicalState.setphysicalStateNumber(); //record physicalState number wristBandGUI. displaMessage("Tracking your data"); //get info this.bodyTemperature = physicalState.getTemperature(); this.pulse = physicalState.getPulse(); this.idleTime = dailyState.getIdleTime(); this.shakingCount = physicalState.getShakingCount(); this.roomtemperature = dailyState.getRoomtemperature(); this.shakingCount = physicalState.getShakingCount(); + "roomtemperature is %.2foc\mshakingCount is %.2f per second\m",bodyTemperature,pulse,idleTime,roomtemperature,shakingCount); //detectAbnormal $if (detect Abnormal (room temperature, idle Time, shaking Count, body Temperature)) \{\\$ wristBandGUI. displaMessage("Detect abnormal, system will go into emergency situation~~"); normalState = false; //detect set state false }else{ wristBandGUI.displaMessage("Data is normal, keep tracking~~~\n\n\n");//keep tracking return normalState; //detectAbnormal function private boolean detectAbnormal(double roomTemperature,double idleTime,double shakingCount,double bodytemperature){//send roomTemperature,idleTime,shakingCount if((bodytemperature <= 30 && bodytemperature >= 45) || roomTemperature >= 150 ||idleTime >= 100 ||shakingCount >= 3){ return true;

return false;

# 8) What are the factors in determining the type of object persistence format that will be adopted in your project?

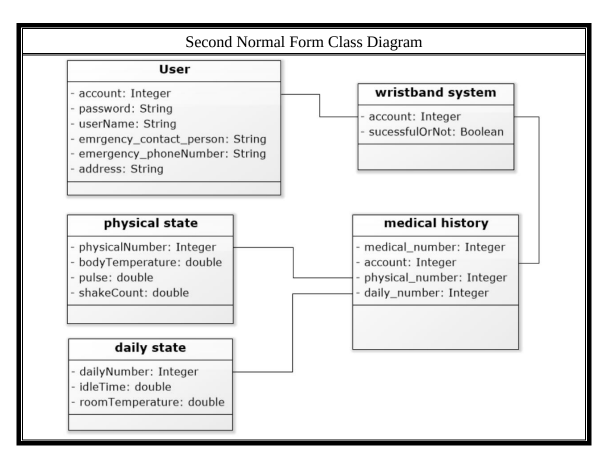
We choose OODBMS for our Wristband system. Please see the following reasons.

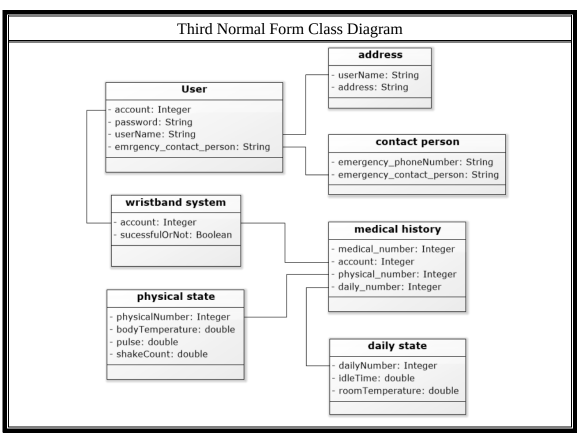
- 1. If the user encounters dangerous message, the system will immediately call GPS class to locate current position, as a result, we should store this position data on database. After observing the DBMS market, the Object-Oriented Database management system is our best choice because it is good at storing complicated data like geography position data, image data.etc.
- 2. In our system, it has lots of complex association relationship on each class. The object-oriented database can handle this complex relationship; and after mapping problem domain to Object-Oriented Database domain, it will hardly have impendence mismatch.

9) Map problem domain objects of your project to a RDBMS format, and use an example to describe the steps of normalization and apply it to the class diagram in third normal form.

Class Diagram

First Normal Form Class Diagram				
wristband system				
- account: Integer - password: String - userName: String - emergency_phoneNumber: String - emrgency_contact_person: String - address: String - medical_number: Integer - physical_number: Integer - bodyTemperature: double - pulse: double - shakeCount: double - daily_number: Integer - idleTime: double - roomTemperature: double - sucessfulOrNot: Boolean				

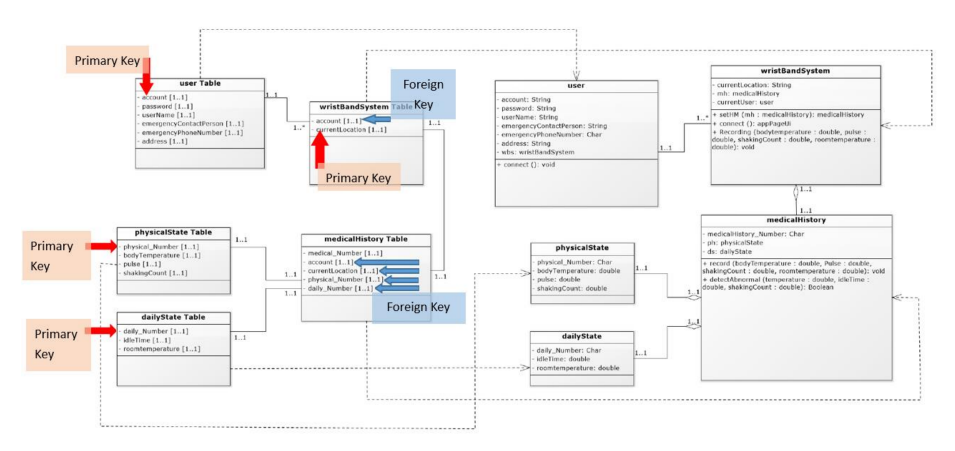




## Mapping

#### RDBMS Table:

## Problem Domain Classes:



# **Zero Normal Form**

Wristband System Table							
medical_number	daily_number	physical_number	idle Time	zoom Temperatuze	body Temperature	pulse	shakeCount
8397	956	396	53	34	35.9	69	7
9160	690	450	76	18	35.1	63	8
9620	524	567	55	20	35.5	88	2
7128	439	716	89	28	35.8	120	8
7397	665	779	83	25	36.9	78	2
1361	757	839	71	18	36.2	91	7
7841	346	250	8	25	36.4	70	9
3245	250	645	47	19	36.2	78	2
7271	485	812	57	30	35.8	104	3
2018	702	235	96	31	36.5	73	5
cumentLocation	account1	account2	accounts	pesswoud1	pesswood2	pessword3	userName1
Nangang stay for 10sec	477	80004142	2000210	678	pesswone	pesswono	Dan
Taipei stay for 20min	477			678			Den Den
Banqiao stay for 20min	477			678			Den
Danqiao stay ioi 20min Taoyuan stay foi 40 sec	477			678			Den Den
Hsinchu stay for 20min	477			678			Den Den
	477			678			
Sohsiung stay for 30min	4//	400		0/0	21		Den
Misoli stay for 10 sec	+	498 498			234 234		
Taichung stay for 10 sec		498					
Changhua stay for 10 sec					234		
Yunlin stay for 35 sec			540			345	
userName2	userName3	emergency_phoneNumber1	emergency_phoneNumber2	emergency_phoneNumber3	emergency_contact_person1	emergency_contact_person2	emergency_contact_person3
		cureffered Throners autoess					
Maria de 1901 i Franc		'0984154381			Biown	· ·- ·	
Married St. 1991 File and							
		'0984154381			Brown		
Marcha dad 5 VOS 6 File dad		'0984154381 '0984154381			Brown Brown		
Marrie delle Vive i Frei del		'0984154381 '0984154381 '0984154381			Brown Brown Brown		
Marie Marie Victor & Facilita		'0984154381 '0984154381 '0984154381 '0984154381			Brown Brown Brown Brown		
Kurımi		'0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314		Brown Brown Brown Brown Brown	Luke	
		'0984154381 '0984154381 '0984154381 '0984154381 '0984154381			Brown Brown Brown Brown Brown		
Kuumi		'0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke	
Kurumi Kurumi	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314	0951516514847	Brown Brown Brown Brown Brown	Luke Luke	Lecn
Kurumi Kurumi Kurumi	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1		'0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009 addu009	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi addusss1 addu009 addu009 addu009 addu009 addu009	Jeny	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009 addu009	Jeny address2	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009 addu009 addu009	Jemy adduess2 addu004	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009 addu009 addu009	Jeny adduess2 addu004 addu004	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009 addu009 addu009	Jemy adduess2 addu004	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	
Kurumi Kurumi Kurumi adduess1 addu009 addu009 addu009 addu009 addu009	Jeny adduess2 addu004 addu004	'0984154381 '0984154381 '0984154381 '0984154381 '0984154381 '0984154381	'095116314 '095116314		Brown Brown Brown Brown Brown	Luke Luke	

# **First Normal Form**

Wristband System Table									
<u>account</u>	<u>currentLocation</u>	medical number	daily_number	physical_number	idleTime	roomTemperature	bodyTemperature	pulse	shakeCount
477	Nangang stay for 10sec	8397	956	396	53	34	35.9	69	7
477	Taipei stay for 20min	9160	690	450	76	18	35.1	63	8
477	Banqiao stay for 20min	9620	524	567	55	20	35.5	88	2
477	Taoyuan stay for 40 sec	7128	439	716	89	28	35.8	120	8
477	Hsinchu stay for 20min	7397	665	779	83	25	36.9	78	2
477	Kaohsiung stay for 30min	1361	757	839	71	18	36.2	91	7
498	Miaoli stay for 10 sec	7841	346	250	8	25	36.4	70	9
498	Taichung stay for 10 sec	3245	250	645	47	19	36.2	78	2
498	Changhua stay for 10 sec	7271	485	812	57	30	35.8	104	3
540	Yunlin stay for 35 sec	2018	702	235	96	31	36.5	73	5
User Table									
<u>account</u>	password	userName	emergency_phoneNumber	emergency_contact_person	address				
477	678	Dan	0984154381	Brown	addr009				
498	234	Kurumi	095116314	Luke	addr004				
540	345	Jerry	0951516514847	Leon	addr003				

## **Second Normal Form**

User Table					
<u>account</u>	password	userName	emergency_phoneNumber	emergency_contact_person	address
477	678	Dan	0984154381	Brown	addr009
498	234	Kurumi	095116314	Luke	addr004
540	345	Jerry	0951516514847	Leon	addr003

Medical History Table									
medical number	account	currentLocation	physical_number	bodyTemperature	pulse	shakeCoun	aily_numb	idleTime	roomTemperature
8397	477	Nangang stay for 10sec	396	35.9	69	7	956	53	34
9160	477	Taipei stay for 20min	450	35.1	63	8	690	76	18
9620	477	Banqiao stay for 20min	567	35.5	88	2	524	55	20
7128	477	Taoyuan stay for 40 sec	716	35.8	120	8	439	89	28
7397	477	Hsinchu stay for 20min	779	36.9	78	2	665	83	25
1361	477	Kaohsiung stay for 30min	839	36.2	91	7	757	71	18
7841	498	Miaoli stay for 10 sec	250	36.4	70	9	346	8	25
3245	498	Taichung stay for 10 sec	645	36.2	78	2	250	47	19
7271	498	Changhua stay for 10 sec	812	35.8	104	3	485	57	30
2018	540	Yunlin stay for 35 sec	235	36.5	73	5	702	96	31

Wristband System Table	
<u>account</u>	<u>currentLocation</u>
477	Nangang stay for 10sec
477	Taipei stay for 20min
477	Banqiao stay for 20min
477	Taoyuan stay for 40 sec
477	Hsinchu stay for 20min
477	Kaohsiung stay for 30min
498	Miaoli stay for 10 sec
498	Taichung stay for 10 sec
498	Changhua stay for 10 sec
540	Yunlin stay for 35 sec

## **Third Normal Form**

User Table					
<u>account</u>	pessword	userName	emergency_phoneNumber	emergency_contact_person	address
477	678	Den	0984154381	Brown	addx009
498	234	Kurumi	095116314	Luke	addr004
540	345	Jeny	0951516514847	Leon	eddx003

Wristband System Table	
account	<u>cumentLocation</u>
477	Nangang stay for 10sec
477	Taipei stay for 20min
477	Banqiao stay for 20min
477	Taoyuan stay for 40 sec
477	Hsinchu stay for 20min
477	Kaohsiung stay for 30min
498	Miaoli stay for 10 sec
498	Taichung stay for 10 sec
498	Changhua stay for 10 sec
540	Yunlin stay for 35 sec

Daily State Table		
<u>daily_number</u>	idle Time	roomTemperature
956	53	34
690	76	18
524	55	20
439	89	28
665	83	25
757	71	18
346	8	25
250	47	19
485	57	30
702	96	31

Medical History Table				
medical_number	account	cumentLocation	physical_number	daily_number
8397	477	Nangang stay for 10sec	396	956
9160	477	Taipei stay for 20min	450	690
9620	477	Banqiao stay for 20min	567	524
7128	477	Taoyuan stay for 40 sec	716	439
7397	477	Hsinchu stay for 20min	779	665
1361	477	Kaohsiung stay for 30min	839	757
7841	498	Miaoli stay for 10 sec	250	346
3245	498	Taichung stay for 10 sec	645	250
7271	498	Changhua stay for 10 sec	812	485
2018	540	Yunlin stay for 35 sec	285	702

Physica State Table			
physical_number	bodyTemperature	pulse	shakeCount
396	35.9	69	7
450	35.1	63	8
567	35.5	88	2
716	35.8	120	8
779	36.9	78	2
839	36.2	91	7
250	36.4	70	9
645	36.2	78	2
812	35.8	104	3
235	36.5	73	5

# **Participate In Assignments**

ID	Name	Participate	Responsibility
			3)
			4)
B10423002	Leon	100%	7)
			8)
			check file
			1)
B10423003	Kurumi	100%	word
			check file
			Java Code
D1040000	·	1000/	5)
B10423009	Jerry	100%	9)
			check file
			5)
D10100015	Justin	100%	6)
B10423015			9)
			check file
			Java Code
			SQL Code
			2)
B10423032	Kevin	100%	3)
			4)
			6)
			check file
			2)
B10423041	Dan	100%	word
			check file
			3)
			4)
D40422217	_	400	5) Activity Diagram
B10423045	Rong	100%	7)
			8)
			check file
W10423301	Ben	0%	
A10523050	Ian	0%	

#### Java code

#### class DBserverListener

```
//use for communicating with MySQL
import com.mysql.jdbc.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class DBserverListener {
   private Connection conn;
   private Statement stmt = null;
   private ResultSet rs = null;
    //insert user data
   public void sendDataToMySQLServer(user currentUser){
       String driver = "com.mysql.jdbc.Driver";
       String url = "jdbc:mysql://localhost:3306/sa";
       String user = "root";
       String password = "12345";
       try {
           Class.forName(driver);
           conn = (Connection) DriverManager.getConnection(url,user, password);
       }
       catch(ClassNotFoundException e) {
           System.out.println("can't find driver");
           e.printStackTrace();
       catch(SQLException e) {
           e.printStackTrace();
       }
       int account = currentUser.getAccount();
       String userpassword = currentUser.getPassword();
```

```
String username = currentUser.getUserName();
       String contact_phone = currentUser.getemergencyContactPersonNumber();
       String contact_person = currentUser.getEmergencyContactPerson();
       String address = currentUser.getAddress();
this.insertuserData(account,userpassword,username,contact_phone,contact_person,ad
dress);
        try {
           conn.close(); //close SQL
        } catch (SQLException ex) {
           System.out.println(ex.getMessage());
    }
   //insert recording data
   public void sendRecordingDataToMySQLServer(wristBandSystem wrist){
       String driver = "com.mysql.jdbc.Driver";
       String url = "jdbc:mysql://localhost:3306/sa";
       String user = "root";
       String password = "12345";
       try {
           Class.forName(driver);
           conn = (Connection) DriverManager.getConnection(url,user, password);
       catch(ClassNotFoundException e) {
           System.out.println("can't find driver");
           e.printStackTrace();
       }
       catch(SQLException e) {
           e.printStackTrace();
       }
       user currentUser = wrist.getCurrentUser();
       medicalHistory medicalHistory = wrist.getMh();
       dailyState DailyState = medicalHistory.getDailyState();
       physicalState PhysicalState = medicalHistory.getPhysicalState();
       //insert daily data
```

```
int dailyNumber = DailyState.getdailyStateNumber();
       double idleTime =DailyState.getIdleTime();
       double roomTemperature = DailyState.getRoomtemperature();
       this.insertDailyStateData(dailyNumber,idleTime,roomTemperature);
       //insert physical data
       int physicalNumber = PhysicalState.getphysicalStateNumber();
       double bodyTemperature = PhysicalState.getTemperature();
       double pulse = PhysicalState.getPulse();
       double shakeCount = PhysicalState.getShakingCount();
       this.insertPhysicalStateData(physicalNumber, bodyTemperature, pulse,
shakeCount);
       //insert medical data
       int medicalNumber = medicalHistory.getMedical_number();
       int account = currentUser.getAccount();
this.insertMedicalStateData(medicalNumber,account,physicalNumber,dailyNumber);
       try {
                          //close SQL
           conn.close();
       } catch (SQLException ex) {
           System.out.println(ex.getMessage());
       }
    }
   //send system data
   public void sendSystemDatatoMySQLServer(wristBandSystem wrist){
       String driver = "com.mysql.jdbc.Driver";
       String url = "jdbc:mysql://localhost:3306/sa";
       String user = "root";
       String password = "12345";
       try {
           Class.forName(driver);
           conn = (Connection) DriverManager.getConnection(url,user, password);
       }
       catch(ClassNotFoundException e) {
           System.out.println("can't find driver");
           e.printStackTrace();
```

```
catch(SQLException e) {
        e.printStackTrace();
    }
    user currentUser = wrist.getCurrentUser();
   //insert system data
   int sucessfulornot = wrist.isSucessfullornot();
   int account = currentUser.getAccount();
   this.insertSystemStateData(sucessfulornot,account);
   try {
        conn.close();
                       //close SQL
    } catch (SQLException ex) {
        System.out.println(ex.getMessage());
    }
//insert data in DailyState
public void insertDailyStateData(int Number,double Time,double Temperature){
   try {
   PreparedStatement preparedStatement = null;
    String insertTableSQL = "INSERT INTO `daily state table` "
               + "(dailyNumber, idleTime, roomTemperature) VALUES"
               + "(?,?,?)";
          preparedStatement = conn.prepareStatement(insertTableSQL);
          preparedStatement.setInt(1, Number);
          preparedStatement.setDouble(2, Time);
          preparedStatement.setDouble(3, Temperature);
          // execute insert SQL stetement
          preparedStatement.executeUpdate();
        //conn.close();
```

```
} catch (SQLException ex) {
           System.out.println(ex.getMessage());
    }
   //insert data in PhysicalState
   public void insertPhysicalStateData(int physicalNumber,double
bodyTemperature,double pulse,double shakeCount){
       try{
       PreparedStatement preparedStatement = null;
       String insertTableSQL = "INSERT INTO `physical state table` "
                   + "(physicalNumber, bodyTemperature, pulse,shakeCount)
VALUES"
                   + "(?,?,?,?)";
              preparedStatement = conn.prepareStatement(insertTableSQL);
              preparedStatement.setInt(1, physicalNumber);
              preparedStatement.setDouble(2, bodyTemperature);
              preparedStatement.setDouble(3, pulse);
                      preparedStatement.setDouble(4, shakeCount);
              // execute insert SQL stetement
              preparedStatement.executeUpdate();
           //conn.close();
       } catch (SQLException ex) {
           System.out.println(ex.getMessage());
       }
    }
   public void insertuserData(int account,String userpassword,String username,String
emergency_phoneNumber,String emergency_contact_person,String address){
       try{
       PreparedStatement preparedStatement = null;
       String insertTableSQL = "INSERT INTO `user` "
                  + "(account, password,
userName,emergency_phoneNumber,emergency_contact_person,address) VALUES"
                  + "(?,?,?,?,?)";
```

```
preparedStatement = conn.prepareStatement(insertTableSQL);
          preparedStatement.setInt(1, account);
          preparedStatement.setString(2, userpassword);
          preparedStatement.setString(3, username);
                   preparedStatement.setString(4, emergency_phoneNumber);
                   preparedStatement.setString(5, emergency_contact_person);
                   preparedStatement.setString(6, address);
          // execute insert SQL stetement
          preparedStatement.executeUpdate();
       //conn.close();
    } catch (SQLException ex) {
       System.out.println(ex.getMessage());
   }
}
private void insertSystemStateData(int sucessfulornot, int account) {
   try{
   PreparedStatement preparedStatement = null;
   String insertTableSQL = "INSERT INTO `wristband system table` "
               + "(sucessfulornot, account) VALUES"
               + "(?,?)";
          preparedStatement = conn.prepareStatement(insertTableSQL);
          preparedStatement.setInt(1, sucessfulornot);
          preparedStatement.setInt(2, account);
          // execute insert SQL stetement
          preparedStatement.executeUpdate();
       //conn.close();
    } catch (SQLException ex) {
       System.out.println(ex.getMessage());
   }
```

```
private void insertMedicalStateData(int medicalNumber,int account,int
physicalNumber, int dailyNumber) {
       try{
       PreparedStatement preparedStatement = null;
       String insertTableSQL = "INSERT INTO `medical history table` "
                   + "(medical_number,account,physical_number,daily_number)
VALUES"
                   + "(?,?,?,?)";
              preparedStatement = conn.prepareStatement(insertTableSQL);
              preparedStatement.setInt(1, medicalNumber);
                      preparedStatement.setInt(2, account);
                      preparedStatement.setInt(3, physicalNumber);
                      preparedStatement.setInt(4, dailyNumber);
              // execute insert SQL stetement
              preparedStatement.executeUpdate();
           conn.close();
       } catch (SQLException ex) {
           System.out.println(ex.getMessage());
    }
```

#### class GPS

```
public class GPS {
    public static String locateCurrentPosition(){
        return "Position is in Yuntech";
    }
}
```

#### interface RescueTeamServer

```
public interface RescueTeamServer {
   boolean checkMsg();
}
```

```
import java.util.Scanner;
/**
 * @author User
public class TeamWork2 {
   //DB test
   /**
     * @param args the command line arguments
   public static void main(String[] args) {
       Scanner scanner = new Scanner(System.in);
       wristBandSystem wbs = new wristBandSystem();
       user currentUser = new user(wbs);
       wbs.addUser(currentUser);
      // String userId = "yuntech", password = "12345";
       appPageUi appui = wbs.connect();
       wristBandGUI.displaMessage("Please select login(1) or sign up(2)");
       String selection = scanner.next();
       Loop:outer:
       while(true){
       switch(selection){
           case"1":
               appui.login(currentUser);
               break outer;
           case"2":
               appui.signup(currentUser);
               break outer;
           default:
               wristBandGUI.displaMessage("Input error, please input login(1) or
sign up(2) again");
               selection = scanner.next();
              break;
```

```
// start recording
boolean normalState = true;
//currentUser.pressEmergencyButton();//press button
while(normalState == true){
    normalState = wbs.Recording(37, 120, 1, 30, 50);//test manually
    //normalState = wbs.Recording(Math.random()*(45-30+1)+30,
Math.random()*(120-80+1)+80, Math.random()*3+1,
Math.random()*(200-25+1)+25, Math.random()*(150-0+1)+0);//send
bodyTemperature,pulse,shakingCount,roomtemperature idleTime
    }
}
```

## class appPageUi

```
import java.util.Scanner;
/**
 * @author User
 */
public class appPageUi {
  DBserverListener DBserverListener = new DBserverListener();
   Scanner scanner = new Scanner(System.in);
   //login
   public void login(user currentUser){
       String userId, password;
       //this.currentUser = currentUser:
       scanner = new Scanner(System.in);
                 wristBandGUI.displaMessage("Please log in account\n");
                 wristBandGUI.displaMessage("Please input account:");
                 userId = scanner.next();
                 wristBandGUI.displaMessage("Please input password:");
                password = scanner.next();
                boolean result = currentUser.confirm(userId, password);
               if(result){
                   currentUser.connect();
```

```
//connect to device
                   return;
                 }
               else{
                   this.handleLoginError(currentUser);
                }
    }
   //handleLoginError
    void handleLoginError(user currentUser){
       while(true){
           wristBandGUI.displaMessage("Account or password is error, please input
account again(1) or sign up(2)");
          String select = scanner.next();
          switch(select){
              case "1":
                  this.login(currentUser);
                  return;
              case "2":
                  this.signup(currentUser);
                  return;
              default:
                  wristBandGUI.displaMessage("Please input 1 or 2");
                  break;
           }
        }
    }
   //sign up
   public void signup(user currentUser){
       this.fillpersonalInformation(currentUser);
       this.login(currentUser);
   //fill personal info
   public void fillpersonalInformation(user currentUser){
       String userId,password,emergencyContactPerson,addressNumber,address;
       wristBandGUI.displaMessage("First use, please signup account\n");
       wristBandGUI.displaMessage("Please input account:");
```

```
userId = scanner.next();
      wristBandGUI.displaMessage("Please input password:");
      password = scanner.next();
       wristBandGUI.displaMessage("Please input emergencyContactPerson:");
      emergencyContactPerson = scanner.next();
      wristBandGUI.displaMessage("Please input emergencyContactPerson phone
Number:");
      addressNumber = scanner.next();
      wristBandGUI.displaMessage("Please input address:");
      address = scanner.next();
      currentUser.record(userId,
password,emergencyContactPerson,addressNumber,address);
                                                            //record new data
in userDB
      wristBandGUI.displaMessage("Signup sucessfully\n");
      DBserverListener.sendDataToMySQLServer(currentUser);
   }
```

## class dailyState

```
public class dailyState {
    private int dailyStateNumber ;//primary key initial = 0
    private double IdleTime = 0;//idleTime store
    private double Roomtemperature;//roomtemperature store

//get last
    public int getdailyStateNumber() {
        return dailyStateNumber;
    }

public double getRoomtemperature() {
        return Roomtemperature;
    }

public double getIdleTime() {
        return this.IdleTime;
    }
```

```
public void setRoomtemperature(double roomtemperature) {
    this.Roomtemperature = roomtemperature;
}

public void setIdleTime(double idleTime) {
    this.IdleTime = idleTime;
}

public void setdailyStateNumber(){
    this.dailyStateNumber = (int)(Math.random()*(1000-100+1)+100);
}
```

## class dangerDetermin

```
public class dangerDetermin {
    public String identify(double bodytempature,double idleTime,double
shakeCount,double roomteamerature){
        String situation = new String();
        if(((bodytempature <= 45&&bodytempature >= 30) && shakeCount >=
3)||bodytempature <= 30){
            situation = "drowning";
        }
        else if(roomteamerature >= 150){
            situation = "firing";
        }
        else if(idleTime >= 100){//>=100hr
            situation = "moutainAccident";
        }
        return situation;
    }
}
```

```
public class emergencyContactPersonServer implements RescueTeamServer{
   private String Name = "default";
   public void setName(String Name) {
       this.Name = Name;
   //get a new emergencyContactPersonServer
   public static emergencyContactPersonServer
getemergencyContactPersonServer(){
       emergencyContactPersonServer ecps = new
emergencyContactPersonServer();
       return ecps;
   }
   //overloading checkMsg
   public boolean checkMsg(user currentUser){
       boolean confirm = true;
                                      //select by server
       if(confirm){
           String msg = currentUser.getEmergencyContactPerson() + " confirm";
           wristBandGUI.displaMessage(msg);
           return true;
       }
       else{
           String msg = currentUser.getEmergencyContactPerson() + " doesn't
confirm";
           wristBandGUI.displaMessage(msg);
           return false;
   }
   @Override
   public boolean checkMsg(){
           return false;
   }
```

#### class firefighterServer

```
public class firefighterServer implements RescueTeamServer{
    private final String name = "firefighter";
    @Override//implements checkMsg
    public boolean checkMsg(){
        boolean confirm = true; //select by server
        if(confirm){
            wristBandGUI.displaMessage(this.name+" confirm");
            return true;
        }
        else{
            wristBandGUI.displaMessage(this.name+" doesn't confirm");
            return false;
        }
    }
}
```

## class identifyException

```
public class identifyException extends Exception{
    @Override
    public String getMessage(){
        return "Sorry, the system can't identify situation, please use emergency button to contact";
    }
}
```

#### class medicalHistory

```
public class medicalHistory {
    private final dailyState dailyState = new dailyState();
    private final physicalState physicalState = new physicalState();
    private int medical_number;
    private double bodyTemperature;
    private double pulse;
    private double idleTime;
    private double shakingCount;
    private double roomtemperature;

public dailyState getDailyState() {
```

```
return dailyState;
}
public physicalState getPhysicalState() {
   return physicalState;
}
public int getMedical_number() {
   return medical_number;
}
public double getBodyTemperature() {
   return bodyTemperature;
}
public double getShakingCount() {
   return shakingCount;
}
public double getRoomtemperature() {
   return roomtemperature;
public double getPulse() {
   return pulse;
public double getIdleTime() {
   return idleTime;
}
public void setMedical_number() {
   this.medical_number = (int)(Math.random()*(10000-1000+1)+1000);
}
public boolean record(double bodyTemperature,double Pulse,double
```

```
shakingCount,double roomtemperature,double idleTime){//傳入資料
       //record data if annormal break;
       boolean normalState = true:
       //set info
       this.setMedical_number();
       physicalState.setTemperature(bodyTemperature); //record
bodyTemperature
       physicalState.setPulse(Pulse);
                                                     //record Pulse
       physicalState.setShakingCount(shakingCount);
                                                        //record shakingCount
       dailyState.setRoomtemperature(roomtemperature);//record roomtemperature
       dailyState.setIdleTime(idleTime);
                                                 //record idleTime
       dailyState.setdailyStateNumber();
                                                  //record dailyState number
       physicalState.setphysicalStateNumber();
                                                 //record physicalState number
       wristBandGUI.displaMessage("Tracking your data");
       //get info
       this.bodyTemperature = physicalState.getTemperature();
       this.pulse = physicalState.getPulse();
       this.idleTime = dailyState.getIdleTime();
       this.shakingCount = physicalState.getShakingCount();
       this.roomtemperature = dailyState.getRoomtemperature();
       this.shakingCount = physicalState.getShakingCount();
       System.out.printf("bodyTemperature is %.2f oc\npulse is %.2f
mmHg\nidleTime is %.2f hr\nroomtemperature is %.2foc\nshakingCount is %.2f per
second\n",bodyTemperature,pulse,idleTime,roomtemperature,shakingCount);
       //detectAbnormal
if(detectAbnormal(roomtemperature,idleTime,shakingCount,bodyTemperature)){
           wristBandGUI.displaMessage("Detect abnormal, system will go into
emergency situation~~~");
           normalState = false;//detect set state false
           wristBandGUI.displaMessage("Data is normal, keep
tracking~~~\n\n\n");//keep tracking
       return normalState;
   //detectAbnormal function
   private boolean detectAbnormal(double roomTemperature,double
```

```
idleTime,double shakingCount,double bodytemperature){//send
roomTemperature,idleTime,shakingCount

if((bodytemperature <= 30 && bodytemperature >= 45) || roomTemperature
>= 150 ||idleTime >= 100 ||shakingCount >= 3){
    return true;
    }
    return false;
}
```

#### class moutainguardServer

```
public class moutainguardServer implements RescueTeamServer{
    private final String name = "moutainguard";
    @Override//implements checkMsg
    public boolean checkMsg(){
        boolean confirm = true;//select by server
        if(confirm){
            wristBandGUI.displaMessage(this.name+" confirm");
            return true;
        }
        else{
            wristBandGUI.displaMessage(this.name+" doesn't confirm");
            return false;
        }
    }
}
```

## class physicalState

```
public class physicalState {
    private int physicalStateNumber;//initial key
    private double Temperature ;//Temperature store
    private double Pulse ; //Pulse store
    private double ShakingCount ;//ShakingCount store

//get last data
    public int getphysicalStateNumber() {
        return physicalStateNumber;
    }
}
```

```
}
public double getShakingCount() {
   return ShakingCount;
}
public double getTemperature() {
   return Temperature;
}
public double getPulse() {
   return Pulse;
}
//add new data
public void setShakingCount(double shakingCount) {
   this.ShakingCount = shakingCount;
public void setTemperature(double temperature) {
   this.Temperature = temperature;
}
public void setPulse(double pulse) {
   this.Pulse = pulse;
}
public void setphysicalStateNumber(){
   this.physical State Number = \\ (int)(Math.random()*(1000-100+1)+100);
}
```

```
public class rescueTeam {
      private RescueTeamServer rescueTeamServer;
      //use flag to discriminate which rescueTeam Server to be assigned, use for auto
       public boolean notifyEmergency(String flag){
           if(flag.equals("waterguard")){
               rescueTeamServer = new waterguardServer();
           else if(flag.equals("firefighter")){
               rescueTeamServer = new firefighterServer();
           else if(flag.equals("moutainguard")){
               rescueTeamServer = new moutainguardServer();
           return rescueTeamServer.checkMsg();
       //overloading notifyEmergency use for manual
        public boolean notifyEmergency(user currentUser){
           rescueTeamServer = currentUser.getEcps();//get
emergency Contact Person Server\\
           return
((emergencyContactPersonServer)rescueTeamServer).checkMsg(currentUser);
```

#### class user

```
public class user {
    private wristBandSystem wbs ;
    public int account = (int)(Math.random()*(1000-100+1)+100);//primary key
    private String userName = "Kevin";
    private String password = "12345";
    private String emergencyContactPersonNumber = "default";
    private String address = "Dream Mall";
    private String emergencyContactPerson = "default";
    //get last
    public int getAccount() {
        return account;
    }
}
```

```
public String getemergencyContactPersonNumber() {
       return emergencyContactPersonNumber;
   }
   public String getAddress() {
       return address;
   }
   public void setemergencyContactPersonNumber(String
emergencyContactPersonNumber) {
       this.emergencyContactPersonNumber = emergencyContactPersonNumber;
   }
   public void setAccount(int account) {
       this.account = account;
   }
   public void setAddress(String address) {
       this.address = address;
   }
   private emergencyContactPersonServer ecps;
   public user(wristBandSystem wbs){
       this.wbs = wbs;
        ecps =
emergencyContactPersonServer.getemergencyContactPersonServer();
   }
   public emergencyContactPersonServer getEcps() {
       return ecps;
   }
   public void setEcps(emergencyContactPersonServer ecps) {
       this.ecps = ecps;
    //connect to this device
```

```
public void connect(){//none
       //cellpone.connect();
       wristBandGUI.displaMessage("Connect system sucessfully");
   //press EmergencyButton over 5 times
   public boolean pressEmergencyButton(user currentUser){
      double count = Math.random()*(5-0+1)+1; //define count
      //if count >= 5 active notify function
      if(count >= 5){
       wristBandGUI.displaMessage("You press emergency button over 5
times\nThe system will notify your emergency contact person");
       wbs.notifyRescueTeam(currentUser);
       return true;
      else{
          return false;
      }
    }
   public void updateInformation(){ //sync user info
    }
   public String getUserName() {
       return userName;
    }
   public String getPassword() {
       return password;
   }
   public String getEmergencyContactPerson() {
       return emergencyContactPerson;
   }
   public void setEmergencyContactPerson(String emergencyContactPerson) {
       this.emergencyContactPerson = emergencyContactPerson;
```

```
ecps.setName(emergencyContactPerson);
}

public void record(String userName,String password,String
emergencyContactPerson,String emergencyContactPersonNumber,String address){
    this.userName = userName;
    this.password = password;
    this.emergencyContactPerson = emergencyContactPerson;
    this.emergencyContactPersonNumber = emergencyContactPersonNumber;
    this.address = address;
}

public boolean confirm(String userName,String password){
    if(userName.equals(this.userName) && password.equals(this.password)){
        return true;
    }
    else{
        return false;
    }
}
```

#### class waterguardServer

```
public class waterguardServer implements RescueTeamServer{
    private final String name = "waterguard";
    @Override//implements checkMsg
    public boolean checkMsg() {
        boolean confirm = true; //select by server
        if(confirm){
            wristBandGUI.displaMessage(this.name+" confirm");
            return true;
        }
        else{
            wristBandGUI.displaMessage(this.name+" doesn't confirm");
            return false;
        }
    }
}
```

#### class wristBandGUI

```
public class wristBandGUI {
    public static void displaMessage(String msg){
        System.out.println(msg);
    }
}
```

## class wristBandSystem

```
public class wristBandSystem {
   //define attribute
   private final medicalHistory mh = new medicalHistory();
   private final appPageUi appui = new appPageUi();
   private final dangerDetermin dangerDetermin = new dangerDetermin();
   private boolean sucessfullornot = false;
   private final rescueTeam rescueTeam = new rescueTeam();
   private user currentUser;
   private DBserverListener DBserverListener = new DBserverListener();
   private String currentLocation:
                                                 //system store the gps data
   public void addUser(user currentUser){
       this.currentUser = currentUser;
   //connect
   public appPageUi connect(){ //
       wristBandGUI.displaMessage("System start!!");
       wristBandGUI.displaMessage("please loging!!");
       return appui;
   }
   //start to recording
   public boolean Recording(double bodytemperature,double pulse,double
shakingCount,double roomtemperature,double idleTime){
       boolean normalState = true://define normal state
       normalState =
mh.record(bodytemperature,pulse,shakingCount,roomtemperature,idleTime); //send
bodyTemperature,pulse,shakingCount,roomtemperature idleTime
       DBserverListener.sendRecordingDataToMySQLServer(this);//send recording
data
```

```
if(currentUser.pressEmergencyButton(currentUser)){
                              DBserverListener.sendSystemDatatoMySQLServer(this);//send system
data to server
                              return false;
                     }
                   if(normalState == true){
                              return true;//Date is normal, keep tracking~~
                     }else {
                    currentLocation = GPS.locateCurrentPosting(); //MODIFIDE locate position
                    wristBandGUI.displaMessage(currentLocation);
                              try{
                                         String situation =
danger Determin. identify (mh.get Body Temperature (), mh.get Idle Time (), mh.get Shaking (), mh.get Shak
Count(),mh.getRoomtemperature());//identify situation
                                         String tmp = "Discriminate situation is "+situation;
                                         wristBandGUI.displaMessage(tmp);
                                                  if(situation.equals("")){
                                                          throw (new identifyException());
                                        this.notifyRescueTeam(situation);//finish notify
                                         wristBandGUI.displaMessage("Notify sucessfully");
                                    }catch(identifyException e){
                                             wristBandGUI.displaMessage(e.getMessage());
                                             return false;
                    normalState = false;
                                                                                                      //return normalState is false
                    DBserverListener.sendSystemDatatoMySQLServer(this);//send system data
                   return normalState;
         //use for auto
          public void notifyRescueTeam(String situation){
                    wristBandGUI.displaMessage("Ready to notify");
                              if(situation.equals("drowning")){
                                                                                                                                                                                        //select which
notify rescue team
                              while(sucessfullornot == false){
                                        String flag = "waterguard";
```

```
sucessfullornot = rescueTeam.notifyEmergency(flag);
            }
        }
       else if(situation.equals("firing")){
           while(sucessfullornot == false){
            String flag = "firefighter";
               sucessfullornot = rescueTeam.notifyEmergency(flag);
            }
        }
       else if(situation.equals("moutainAccident")){
           while(sucessfullornot == false){
            String flag = "moutainguard";
               sucessfullornot = rescueTeam.notifyEmergency(flag);
            }
        }
   //overolading notifyRescueTeam use for manual
   public void notifyRescueTeam(user currentUser){
       wristBandGUI.displaMessage("Ready to notify
"+currentUser.getEmergencyContactPerson()+" person");
           while(sucessfullornot == false){
               sucessfullornot = rescueTeam.notifyEmergency(currentUser);
       wristBandGUI.displaMessage("Notify sucessfully");
    public medicalHistory getMh() {
       return mh;
    }
   public int isSucessfullornot() {
       if(sucessfullornot == true){
           return 1;
       return 0;
   public user getCurrentUser() {
       return currentUser;
```

# **SQL** code

```
-- phpMyAdmin SQL Dump
-- version 4.7.4
-- https://www.phpmyadmin.net/
-- 主機: 127.0.0.1:3306
-- 產生時間: 2017-12-24 08:43:19
-- 伺服器版本: 5.7.19-log
-- PHP 版本: 5.6.31
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET AUTOCOMMIT = 0;
START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET
@OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS*/;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- 資料庫: `sa`
-- 資料表結構 `daily state table`
DROP TABLE IF EXISTS `daily state table`;
CREATE TABLE IF NOT EXISTS 'daily state table' (
 `dailyNumber` int(11) NOT NULL,
 `idleTime` double NOT NULL,
```

```
'roomTemperature' double NOT NULL,
 PRIMARY KEY ('dailyNumber')
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- 資料表結構 `medical history table`
DROP TABLE IF EXISTS 'medical history table';
CREATE TABLE IF NOT EXISTS 'medical history table' (
 `medical_number` int(10) NOT NULL,
 `account` int(11) NOT NULL,
 `physical_number` int(10) NOT NULL,
 `daily_number` int(10) NOT NULL,
 PRIMARY KEY (`medical_number`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- 資料表結構 `physical state table`
DROP TABLE IF EXISTS `physical state table`;
CREATE TABLE IF NOT EXISTS `physical state table` (
 `physicalNumber` int(11) NOT NULL,
 `bodyTemperature` double NOT NULL,
 `pulse` double NOT NULL,
 `shakeCount` int(11) NOT NULL,
 PRIMARY KEY (`physicalNumber`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- 資料表結構 `user`
```

```
DROP TABLE IF EXISTS `user`;
CREATE TABLE IF NOT EXISTS `user` (
 `account` int(10) NOT NULL,
 `password` text NOT NULL,
 `userName` text NOT NULL,
 `emergency_phoneNumber` text NOT NULL,
 `emergency_contact_person` text NOT NULL,
 `address` text NOT NULL,
 PRIMARY KEY (`account`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- 資料表結構 `wristband system table`
DROP TABLE IF EXISTS `wristband system table`;
CREATE TABLE IF NOT EXISTS 'wristband system table' (
 `sucessfulOrnot` tinyint(1) NOT NULL,
 `account` int(10) NOT NULL,
 PRIMARY KEY ('account') USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
COMMIT;
/*!40101 SET
CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET
CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET
COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```