

Activity Logger

1.0

Generated by Doxygen 1.8.14

Contents

1	COMP-2005 Activity Logger Documentation	1
2	Namespace Index	3
	2.1 Packages	3
3	Hierarchical Index	5
	3.1 Class Hierarchy	5
4	Class Index	7
	4.1 Class List	7
5	File Index	9
	5.1 File List	9
6	Namespace Documentation	11
	6.1 Package com	11
	6.2 Package com.activitytracker	11

ii CONTENTS

7	Cla	ss Doc	cumentation	13
	7.1	com.a	activitytracker.ActivityTracker Class Reference	13
		7.1.1	Detailed Description	13
		7.1.2	Member Function Documentation	14
			7.1.2.1 main()	14
	7.2	com.a	activitytracker.CreateUserWindow Class Reference	15
		7.2.1	Detailed Description	17
		7.2.2	Constructor & Destructor Documentation	17
			7.2.2.1 CreateUserWindow()	18
		7.2.3	Member Function Documentation	18
			7.2.3.1 rootPanel()	18
			7.2.3.2 setupActionListeners()	19
			7.2.3.3 setupUI()	19
		7.2.4	Member Data Documentation	20
			7.2.4.1 buttonCancel	20
			7.2.4.2 buttonOk	20
			7.2.4.3 comboBoxBirthDay	20
			7.2.4.4 comboBoxBirthMonth	20
			7.2.4.5 comboBoxSex	21
			7.2.4.6 labelInfo	21
			7.2.4.7 m_closeWindowHandler	21
			7.2.4.8 m_dbmanager	21
			7.2.4.9 m_rootPanel	21
			7.2.4.10 passwordField	22
			7.2.4.11 textFieldBirthYear	22

CONTENTS

7.2.4.12 textFieldEmail	. 22
7.2.4.13 textFieldHeight	. 22
7.2.4.14 textFieldName	. 22
7.2.4.15 textFieldWeight	. 23
7.3 com.activitytracker.DBManager Class Reference	. 23
7.3.1 Detailed Description	. 25
7.3.2 Constructor & Destructor Documentation	. 25
7.3.2.1 DBManager()	. 25
7.3.3 Member Function Documentation	. 26
7.3.3.1 createUser()	. 26
7.3.3.2 executeQuery()	. 27
7.3.3.3 executeUpdate()	. 28
7.3.3.4 getDateOfBirth()	. 29
7.3.3.5 getRunDate()	. 30
7.3.3.6 getRunFloatAttribute()	. 30
7.3.3.7 getRuns()	. 32
7.3.3.8 getUserFloatAttribute()	. 33
7.3.3.9 getUserIDByEmail()	. 34
7.3.3.10 getUserLastRID()	. 35
7.3.3.11 getUserPassSalt()	. 36
7.3.3.12 getUserSex()	. 37
7.3.3.13 getUserStringAttribute()	. 38
7.3.3.14 init()	. 40
7.3.3.15 isEmpty()	. 41
7.3.3.16 newRun()	. 42

iv CONTENTS

	7.3.3.17 runExists()	44
	7.3.3.18 setRun()	45
	7.3.3.19 setUserLastRID()	46
	7.3.3.20 userExists()	47
7.3.4	Member Data Documentation	47
	7.3.4.1 m_conn	48
7.4 com.s	activitytracker.Iteration3Test Class Reference	48
7.4.1	Detailed Description	48
7.4.2	Member Function Documentation	49
	7.4.2.1 main()	49
7.5 com.s	activitytracker.LoginWindow Class Reference	52
7.5.1	Detailed Description	54
7.5.2	Constructor & Destructor Documentation	54
	7.5.2.1 LoginWindow()	55
7.5.3	Member Function Documentation	55
	7.5.3.1 rootPanel()	55
	7.5.3.2 setupActionListeners()	56
	7.5.3.3 setupCreateUserDialog()	56
	7.5.3.4 setupUI()	57
7.5.4	Member Data Documentation	57
	7.5.4.1 buttonCreateUser	57
	7.5.4.2 buttonLogin	58
	7.5.4.3 labelLoginMsg	58
	7.5.4.4 labelPassword	58
	7.5.4.5 labelTitle	58

CONTENTS

	7.5.4.6 labelUsername	58
	7.5.4.7 m_createUserDialog	59
	7.5.4.8 m_dbmanager	59
	7.5.4.9 m_loginHandler	59
	7.5.4.10 m_rootPanel	59
	7.5.4.11 passwordField	59
	7.5.4.12 textFieldUsername	60
7.6 com.a	activitytracker.MainWindow Class Reference	61
7.6.1	Detailed Description	62
7.6.2	Constructor & Destructor Documentation	62
	7.6.2.1 MainWindow()	63
7.6.3	Member Function Documentation	63
	7.6.3.1 populateTable()	63
	7.6.3.2 rootPanel()	64
	7.6.3.3 setupActionListeners()	64
	7.6.3.4 setupUI()	65
7.6.4	Member Data Documentation	66
	7.6.4.1 buttonGo	66
	7.6.4.2 buttonImportData	66
	7.6.4.3 contentPanel	67
	7.6.4.4 labelHeyThere	67
	7.6.4.5 labelProfileIcon	67
	7.6.4.6 m_dbManager	67
	7.6.4.7 m_rootPanel	67
	7.6.4.8 m_tableModel	68

vi CONTENTS

	7.6.4.9 m_user	68
	7.6.4.10 panelMyActivity	68
	7.6.4.11 tableMyActivity	68
	7.6.4.12 textAreaStats	68
	7.6.4.13 textFieldEndDate	69
	7.6.4.14 textFieldStartDate	69
	7.6.4.15 topPanel	69
7.7 com.a	activitytracker.Run Class Reference	70
7.7.1	Detailed Description	71
7.7.2	Constructor & Destructor Documentation	72
	7.7.2.1 Run()	72
7.7.3	Member Function Documentation	72
	7.7.3.1 bulkImport()	72
	7.7.3.2 getAltitudeAscended()	73
	7.7.3.3 getAltitudeDescended()	74
	7.7.3.4 getDistance()	74
	7.7.3.5 getDuration()	75
	7.7.3.6 getID()	75
	7.7.3.7 getRunDate()	76
	7.7.3.8 getRuns()	76
	7.7.3.9 getSpeed()	77
	7.7.3.10 newRunDataPoint()	78
7.7.4	Member Data Documentation	79
	7.7.4.1 altitudeAscended	79
	7.7.4.2 altitudeDescended	80

CONTENTS vii

		7.7.4.3 caloriesBurned	80
		7.7.4.4 dbManager	80
		7.7.4.5 distance	81
		7.7.4.6 duration	81
		7.7.4.7 id	81
		7.7.4.8 runDate	81
		7.7.4.9 speed	82
7.8	com.a	activitytracker.RunAttribute Enum Reference	82
	7.8.1	Detailed Description	83
	7.8.2	Member Data Documentation	83
		7.8.2.1 ALTITUDE_ASCENDED	83
		7.8.2.2 ALTITUDE_DESCENDED	83
		7.8.2.3 DISTANCE	84
		7.8.2.4 DURATION	84
		7.8.2.5 SPEED	84
7.9	com.a	activitytracker.RunStats Class Reference	85
	7.9.1	Detailed Description	86
	7.9.2	Constructor & Destructor Documentation	87
		7.9.2.1 RunStats() [1/2]	87
		7.9.2.2 RunStats() [2/2]	87
	7.9.3	Member Function Documentation	88
		7.9.3.1 addRun()	88
		7.9.3.2 compute()	88
		7.9.3.3 computeAll()	90
		7.9.3.4 getMeanAltitudeAscended()	90

viii CONTENTS

7.9.3.5 getMeanAltitudeDescended()	90
7.9.3.6 getMeanDistance()	91
7.9.3.7 getMeanDuration()	91
7.9.3.8 getMeanSpeed()	91
7.9.3.9 getTotalAltitudeAscended()	92
7.9.3.10 getTotalAltitudeDescended()	92
7.9.3.11 getTotalDistance()	92
7.9.3.12 isEmpty()	93
7.9.4 Member Data Documentation	93
7.9.4.1 meanAltitudeAscended	93
7.9.4.2 meanAltitudeDescended	93
7.9.4.3 meanDistance	94
7.9.4.4 meanDuration	94
7.9.4.5 meanSpeed	94
7.9.4.6 runs	94
7.9.4.7 totalAltitudeAscended	95
7.9.4.8 totalAltitudeDescended	95
7.9.4.9 totalDistance	95
7.10 com.activitytracker.SecureString Class Reference	96
7.10.1 Detailed Description	97
7.10.2 Constructor & Destructor Documentation	97
7.10.2.1 SecureString() [1/2]	97
7.10.2.2 SecureString() [2/2]	98
7.10.3 Member Function Documentation	98
7.10.3.1 equalString()	98

CONTENTS ix

7.10.3.2 generateSalt()	 . 99
7.10.3.3 generateSecureString()	 . 100
7.10.3.4 getSalt()	 . 100
7.10.3.5 toString()	 . 101
7.10.4 Member Data Documentation	 . 101
7.10.4.1 salt	 . 101
7.10.4.2 secureString	 . 102
7.11 com.activitytracker.User.Sex Enum Reference	 . 102
7.11.1 Detailed Description	 . 102
7.11.2 Member Data Documentation	 . 103
7.11.2.1 FEMALE	 . 103
7.11.2.2 MALE	 . 103
7.12 com.activitytracker.User Class Reference	 . 104
7.12.1 Detailed Description	 . 105
7.12.2 Constructor & Destructor Documentation	 . 105
7.12.2.1 User()	 . 106
7.12.3 Member Function Documentation	 . 106
7.12.3.1 createUser()	 . 107
7.12.3.2 getDateOfBirth()	 . 108
7.12.3.3 getEmailAddress()	 . 108
7.12.3.4 getHeight()	 . 108
7.12.3.5 getID()	 . 109
7.12.3.6 getLastRID()	 . 109
7.12.3.7 getName()	 . 109
7.12.3.8 getSex()	 . 109

CONTENTS

7.12.3.9 getWeight()
7.12.3.1@etLastRID()
7.12.4 Member Data Documentation
7.12.4.1 dateOfBirth
7.12.4.2 dbManager
7.12.4.3 emailAddress
7.12.4.4 height
7.12.4.5 id
7.12.4.6 name
7.12.4.7 sex
7.12.4.8 weight
7.13 com.activitytracker.UserAttribute Enum Reference
7.13.1 Detailed Description
7.13.2 Member Data Documentation
7.13.2.1 DATE_OF_BIRTH
7.13.2.2 EMAIL_ADDRESS
7.13.2.3 HEIGHT
7.13.2.4 ID
7.13.2.5 NAME
7.13.2.6 PASSWORD
7.13.2.7 SALT
7.13.2.8 SEX
7.13.2.9 WEIGHT

CONTENTS xi

8	File Documentation	117
	8.1 app/src/com/activitytracker/ActivityTracker.java File Reference	117
	8.2 app/src/com/activitytracker/CreateUserWindow.java File Reference	. 117
	8.3 app/src/com/activitytracker/DBManager.java File Reference	118
	8.4 app/src/com/activitytracker/Iteration3Test.java File Reference	118
	8.5 app/src/com/activitytracker/LoginWindow.java File Reference	118
	8.6 app/src/com/activitytracker/MainWindow.java File Reference	118
	8.7 app/src/com/activitytracker/Run.java File Reference	119
	8.8 app/src/com/activitytracker/RunAttribute.java File Reference	119
	8.9 app/src/com/activitytracker/RunStats.java File Reference	119
	8.10 app/src/com/activitytracker/SecureString.java File Reference	120
	8.11 app/src/com/activitytracker/User.java File Reference	120
	8.12 app/src/com/activitytracker/UserAttribute.java File Reference	120
In	ndex	121

COMP-2005 Activity Logger Documentation

This website contains documentation for all source code contained in the *Activity Logger* application. Class and method documentation may be accessed in HTML format using the left-hand side navigation bar, or the search box at the top right-hand side of the page.

For offline viewing, a precompiled PDF of this documentation has been made available here Note, however, that this document does *not* contain the full source code which is included in formatted HTML on this website.

More detailed information about contributions, repository branches, and commit history is available by browsing the GitHub repository for this project.

2	COMP-2005 Activity Logger Documentation

Namespace Index

2.1 Packages

Here are the packages with brief descriptions (if available):	
com	 1
aam aativityteakar	1

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

com.activitytracker.ActivityTracker	13
com.activitytracker.DBManager	23
com.activitytracker.Iteration3Test	48
JDialog	
com.activitytracker.CreateUserWindow	15
JFrame Trame	
com.activitytracker.LoginWindow	52
com.activitytracker.MainWindow	61
com.activitytracker.Run	70
com.activitytracker.RunAttribute	82
com.activitytracker.RunStats	85
com.activitytracker.SecureString	96
com.activitytracker.User.Sex	02
com.activitytracker.User	04
com.activitytracker.UserAttribute	13

6 Hierarchical Index

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

com.activitytracker.ActivityTracker
com.activitytracker.CreateUserWindow
com.activitytracker.DBManager
com.activitytracker.Iteration3Test
com.activitytracker.LoginWindow
com.activitytracker.MainWindow
com.activitytracker.Run
com.activitytracker.RunAttribute
com.activitytracker.RunStats
com.activitytracker.SecureString
com.activitytracker.User.Sex
com.activitytracker.User
com.activitytracker.UserAttribute

8 Class Index

File Index

5.1 File List

Here is a list of all files with brief descriptions:

app/src/com/activitytracker/ActivityTracker.java	117
app/src/com/activitytracker/CreateUserWindow.java	117
app/src/com/activitytracker/DBManager.java	118
app/src/com/activitytracker/Iteration3Test.java	118
app/src/com/activitytracker/LoginWindow.java	118
app/src/com/activitytracker/MainWindow.java	118
app/src/com/activitytracker/Run.java	119
app/src/com/activitytracker/RunAttribute.java	119
app/src/com/activitytracker/RunStats.java	119
app/src/com/activitytracker/SecureString.java	120
app/src/com/activitytracker/User.java	120
app/src/com/activitytracker/UserAttribute.java	120

10 File Index

Namespace Documentation

6.1 Package com

Packages

• package activitytracker

6.2 Package com.activitytracker

Classes

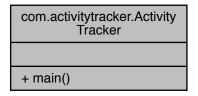
- class ActivityTracker
- class CreateUserWindow
- class DBManager
- class Iteration3Test
- class LoginWindow
- class MainWindow
- class Run
- enum RunAttribute
- class RunStats
- class SecureString
- class User
- enum UserAttribute

Namespace	Docum	entation
-----------	-------	----------

Class Documentation

7.1 com.activitytracker.ActivityTracker Class Reference

Collaboration diagram for com.activitytracker.ActivityTracker:



Static Public Member Functions

• static void main (final String[] args)

7.1.1 Detailed Description

The main program class.

Definition at line 28 of file ActivityTracker.java.

14 Class Documentation

7.1.2 Member Function Documentation

The main program entry point.

Definition at line 33 of file ActivityTracker.java.

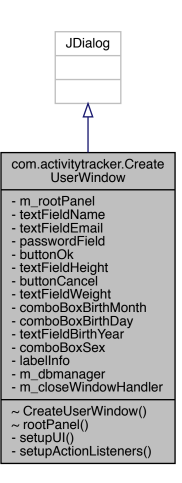
```
33
34
           // Create singleton instance of DBManager
35
           DBManager dbManager = new DBManager();
36
37
           if (!dbManager.init("data.db")) {
               System.err.println("Failed to initialize DBManager");
38
39
               System.exit(1);
40
           }
41
42
           // Set Look and Feel
43
           try {
44
               UIManager.setLookAndFeel(new MaterialLookAndFeel());
45
           }
46
           catch (final UnsupportedLookAndFeelException e) {
47
               e.printStackTrace();
48
49
           // Get desktop resolution of default monitor (in case of multi-monitor setups)
50
           final GraphicsDevice gd = GraphicsEnvironment.getLocalGraphicsEnvironment().getDefaultScreenDevice(
      );
51
           final JFrame frame = new JFrame("Activity Logger");
52
53
           final String logoPath = "./assets/logo.png";
54
55
           ImageIcon imgIcon = new ImageIcon(ActivityTracker.class.getResource(logoPath));
56
           frame.setIconImage(imgIcon.getImage());
57
           frame.setContentPane(new LoginWindow((final User user) -> {
58
               frame.setContentPane(new MainWindow(dbManager, user).rootPanel());
59
               frame.validate();
60
               frame.repaint();
61
           }, dbManager).rootPanel());
62
           frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
63
           frame.pack();
64
65
           // Set window size to be 1/2 of screen dimensions
           frame.setSize(gd.getDisplayMode().getWidth() * 2/3 , gd.getDisplayMode().getHeight() * 2/3);
66
67
           frame.setLocationRelativeTo(null); // Center window
68
           frame.setVisible(true);
69
       }
```

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/ActivityTracker.java

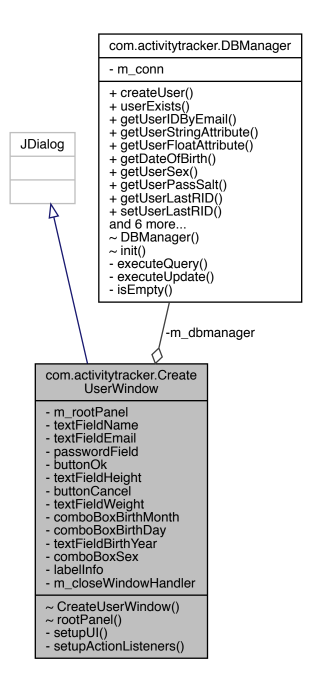
7.2 com.activitytracker.CreateUserWindow Class Reference

Inheritance diagram for com.activitytracker.CreateUserWindow:



16 Class Documentation

Collaboration diagram for com.activitytracker.CreateUserWindow:



Package Functions

- CreateUserWindow (DBManager dbmanager, java.util.function.Consumer< Void > close← WindowHandler)
- JPanel rootPanel ()

Private Member Functions

- void setupUI ()
- void setupActionListeners ()

Private Attributes

- JPanel m rootPanel
- JTextField textFieldName
- JTextField textFieldEmail
- JPasswordField passwordField
- JButton buttonOk
- JTextField textFieldHeight
- JButton buttonCancel
- JTextField textFieldWeight
- JComboBox comboBoxBirthMonth
- JComboBox comboBoxBirthDay
- JTextField textFieldBirthYear
- JComboBox comboBoxSex
- JLabel labelInfo
- DBManager m_dbmanager = null
- java.util.function.Consumer < Void > m_closeWindowHandler

7.2.1 Detailed Description

Definition at line 12 of file CreateUserWindow.java.

7.2.2 Constructor & Destructor Documentation

18 Class Documentation

7.2.2.1 CreateUserWindow()

Definition at line 31 of file CreateUserWindow.java.

```
31
32     m_dbmanager = dbmanager;
33     m_closeWindowHandler = closeWindowHandler;
34
35     setupUI();
36     setupActionListeners();
37  }
```

7.2.3 Member Function Documentation

7.2.3.1 rootPanel()

```
JPanel com.activitytracker.CreateUserWindow.rootPanel ( ) [package]
```

Definition at line 88 of file CreateUserWindow.java.

```
88
89         return m_rootPanel;
90 }
```

7.2.3.2 setupActionListeners()

void com.activitytracker.CreateUserWindow.setupActionListeners () [private]

Definition at line 46 of file CreateUserWindow.java.

```
46
           buttonOk.addActionListener(new ActionListener() {
47
48
               @Override
49
               public void actionPerformed(ActionEvent e) {
50
                    if (textFieldName.getText().isEmpty() ||
51
52
                            textFieldEmail.getText().isEmpty() ||
                            passwordField.getPassword().length == 0 ||
53
54
                            textFieldHeight.getText().isEmpty() ||
55
                            textFieldWeight.getText().isEmpty() ||
                            textFieldBirthYear.getText().isEmpty()) {
56
57
58
                        m_closeWindowHandler.accept(null);
59
                        return;
                   }
60
61
                    try {
62
63
                        User.createUser(m_dbmanager,
64
                                textFieldName.getText(),
                                textFieldEmail.getText(),
65
                                new Date(Integer.parseInt(textFieldBirthYear.getText()),
66
      comboBoxBirthMonth.getSelectedIndex() + 1, comboBoxBirthDay.
      getSelectedIndex() + 1),
                                (comboBoxSex.getSelectedIndex() == 0 ? User.Sex.MALE : User.Sex.
67
      FEMALE),
68
                                Float.parseFloat(textFieldHeight.getText()),
                                Float.parseFloat(textFieldWeight.getText()),
69
70
                                String.valueOf(passwordField.getPassword()));
                    } catch(final AssertionError ex) {
71
                        labelInfo.setVisible(true);
72
73
                        labelInfo.setText("User already exists.");
74
75
                    m_closeWindowHandler.accept(null);
76
77
                }
78
           });
79
80
           buttonCancel.addActionListener(new ActionListener() {
81
               @Override
               public void actionPerformed(ActionEvent e) {
                    m_closeWindowHandler.accept(null);
83
84
85
           });
       }
86
```

7.2.3.3 setupUI()

void com.activitytracker.CreateUserWindow.setupUI () [private]

Definition at line 39 of file CreateUserWindow.java.

20 Class Documentation

7.2.4 Member Data Documentation

7.2.4.1 buttonCancel

JButton com.activitytracker.CreateUserWindow.buttonCancel [private] Definition at line 19 of file CreateUserWindow.java.

7.2.4.2 buttonOk

JButton com.activitytracker.CreateUserWindow.buttonOk [private]
Definition at line 17 of file CreateUserWindow.java.

7.2.4.3 comboBoxBirthDay

JComboBox com.activitytracker.CreateUserWindow.comboBoxBirthDay [private] Definition at line 22 of file CreateUserWindow.java.

7.2.4.4 comboBoxBirthMonth

JComboBox com.activitytracker.CreateUserWindow.comboBoxBirthMonth [private] Definition at line 21 of file CreateUserWindow.java.

7.2.4.5 comboBoxSex

JComboBox com.activitytracker.CreateUserWindow.comboBoxSex [private]

Definition at line 24 of file CreateUserWindow.java.

7.2.4.6 labelInfo

JLabel com.activitytracker.CreateUserWindow.labelInfo [private]

Definition at line 25 of file CreateUserWindow.java.

7.2.4.7 m_closeWindowHandler

 $\verb|java.util.function.Consumer| < \verb|Void| > com.activitytracker.CreateUserWindow.m_{\leftarrow} \\ | closeWindowHandler [private] \\ |$

Definition at line 29 of file CreateUserWindow.java.

7.2.4.8 m_dbmanager

DBManager com.activitytracker.CreateUserWindow.m_dbmanager = null [private]

Definition at line 27 of file CreateUserWindow.java.

7.2.4.9 m rootPanel

JPanel com.activitytracker.CreateUserWindow.m_rootPanel [private]

Definition at line 13 of file CreateUserWindow.java.

Class Documentation

7.2.4.10 passwordField

JPasswordField com.activitytracker.CreateUserWindow.passwordField [private]
Definition at line 16 of file CreateUserWindow.java.

7.2.4.11 textFieldBirthYear

JTextField com.activitytracker.CreateUserWindow.textFieldBirthYear [private] Definition at line 23 of file CreateUserWindow.java.

7.2.4.12 textFieldEmail

JTextField com.activitytracker.CreateUserWindow.textFieldEmail [private]
Definition at line 15 of file CreateUserWindow.java.

7.2.4.13 textFieldHeight

JTextField com.activitytracker.CreateUserWindow.textFieldHeight [private]
Definition at line 18 of file CreateUserWindow.java.

7.2.4.14 textFieldName

JTextField com.activitytracker.CreateUserWindow.textFieldName [private]

Definition at line 14 of file CreateUserWindow.java.

7.2.4.15 textFieldWeight

JTextField com.activitytracker.CreateUserWindow.textFieldWeight [private]

Definition at line 20 of file CreateUserWindow.java.

The documentation for this class was generated from the following file:

app/src/com/activitytracker/CreateUserWindow.java

7.3 com.activitytracker.DBManager Class Reference

Collaboration diagram for com.activitytracker.DBManager:

com.activitytracker.DBManager - m_conn + createUser() + userExists() + getUserIDByEmail() + getUserStringAttribute() + getUserFloatAttribute() + getDateOfBirth() + getUserSex() + getUserPassSalt() + getUserLastRID() + setUserLastRID() and 6 more... ~ DBManager() ~ init() - executeQuery() - executeUpdate() - isEmpty()

Public Member Functions

void createUser (final String name, final String emailAddress, final java.util.Date dateofBirth, final User.Sex sex, final float height, final float weight, final SecureString securePassword) throws AssertionError

- boolean userExists (final String emailAddress)
- int getUserIDByEmail (final String emailAddress)
- String getUserStringAttribute (final UserAttribute attribute, final int id)
- float getUserFloatAttribute (final UserAttribute attribute, final int id)
- Date getDateOfBirth (final int id)
- User.Sex getUserSex (final int id)
- byte [] getUserPassSalt (final int id)
- int getUserLastRID (final int id)
- void setUserLastRID (final int id, final int lastRID)
- int newRun (final int userID, final java.util.Date date, final float duration, final float distance, final float altitudeAscended, final float altitudeDescended)
- void setRun (final int rID, final float duration, final float distance, final float altitudeAscended, final float altitudeDescended)
- float getRunFloatAttribute (final RunAttribute attribute, final int rID)
- java.util.Date getRunDate (final int runID)
- boolean runExists (final int rID)
- Vector< Integer > getRuns (final int userID, final java.util.Date startDate, final java.util.Date endDate)

Package Functions

- DBManager ()
- boolean init (final String dbURL)

Private Member Functions

- ResultSet executeQuery (final String sqlQuery)
- boolean executeUpdate (final String sqlQuery)
- boolean is Empty ()

Private Attributes

• Connection m_conn = null

7.3.1 Detailed Description

Singleton class for the database. All classes and methods that interact with the database will use a method in this class.

Many times we are faced with the "chicken and egg" problem where we wish to create an object that is populated with information from the database. So the question one faces is, "does the object's constructor query the database (through the DBManager class, of course) for each attribute of the object that it wishes to retrieve, or do we directly interact with a DBManager method which will then return a User or Run object, for example?" We have decided to use the former methodology, with DBManager methods being as general as possible, and often accepting enum types which then are put into a switch to create the specific SQL query we wish to execute. This works best when all data returned is of the same data type (for example, the Workout class will have three float attributes at the time of writing so we use one method with return type of float for returning Workout attributes). This does not work as well when the object requires data of multiple types — for example, the User class. In this case, we have split the DBManager methods into a single method for each attribute being returned.

Polymorphism could theoretically be used here to simply have a return type of Object, however this is not flexible and requires casting *all* returned data to the correct type in the invoking method.

Definition at line 30 of file DBManager.java.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 DBManager()

```
com.activitytracker.DBManager.DBManager ( ) [package]
```

Creates a new DBManager object.

This should only be called once, from the main program, as DBManager is meant to be a *singleton* class.

This constructor takes no parameters as verification of the SQLite database is done in the init() method of this class, which returns information about whether the initialization was successful or not.

Definition at line 47 of file DBManager.java.

```
47 {
48 }
```

7.3.3 Member Function Documentation

```
7.3.3.1 createUser()
```

Adds a row for a user to the Users table in the SQLite database for the app.

Requires that the database tables exist and are in the correct format. If the user exists in the database this method raises an AssertionError exception.

Parameters

name	User's name.
emailAddress	User's email address; used to authenticate.
dateofBirth	The date the user was born.
sex	The user's sex; is either User.Sex.MALE or User.Sex.FEMALE.
height	Floating point number of the user's height in metres.
weight	Floating point number of the user's weight in kilograms.
securePassword	A SecureString object containing the user's password, encrypted.

Definition at line 64 of file DBManager.java.

```
66
                                                                                             {
67
68
           if (!userExists(emailAddress)) {
                String sqlQuery = "INSERT INTO Users (" +
69
70
                        "email_address, " +
                        "name, " +
71
                        "date_of_birth, " +
72
                        "sex, " +
73
                        "height, " + "weight," +
74
75
                        "password_hash," +
76
77
                        "password_salt," +
                        "created_at" +
78
79
                        ") VALUES (?, ?, ?, ?, ?, ?, ?, ?)";
```

```
byte sexByte = sex.equals(User.Sex.MALE) ? (byte) 1 : (byte) 0;
80
               java.sql.Date currentTime = new java.sql.Date(System.currentTimeMillis());
82
83
                   PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
84
                   stmt.setString(1, emailAddress);
85
                   stmt.setString(2, name);
86
87
                   stmt.setLong(3, dateofBirth.getTime());
88
                   stmt.setByte(4, sexByte);
89
                   stmt.setFloat(5, height);
                   stmt.setFloat(6, weight);
90
91
                   stmt.setString(7, securePassword.toString());
92
                   stmt.setBytes(8, securePassword.getSalt());
93
                   stmt.setDate(9, currentTime);
94
95
                   if (stmt.executeUpdate() != 1) {
96
                        System.err.println("User not added to database.");
97
98
                   stmt.close();
99
100
                }
101
                catch (final SQLException e) {
                    System.err.println(e.getMessage());
102
103
104
            }
105
            else {
                throw new AssertionError("User with email address '" + emailAddress + "' already exists.");
106
107
108
        }
```

7.3.3.2 executeQuery()

```
ResultSet com.activitytracker.DBManager.executeQuery ( final String sqlQuery ) [private]
```

A wrapper method for processing *safe* SQL queries.

By safe we mean that the SQL query string is entirely hard-coded in the program source code. In other words, no user input is added. This is an important distinction as the former may leave the application vulnerable to SQL injection.

In such cases, a SQL PreparedStatement should be used.

Parameters

```
sqlQuery The SQL code to be executed. Must be a SELECT statement.
```

Returns

This method returns a ResultSet containing the returned row(s) and/or column(s) of the SQL query that was executed.

Definition at line 732 of file DBManager.java.

```
732
                                                                 {
733
            ResultSet res = null;
734
735
736
                Statement stmt = m_conn.createStatement();
737
                res = stmt.executeQuery(sqlQuery);
                stmt.close();
738
739
            catch (final SQLException e) {
740
741
                System.err.println(e.getMessage());
742
743
744
            return res;
745
        }
```

7.3.3.3 executeUpdate()

```
boolean com.activitytracker.DBManager.executeUpdate ( final String sqlQuery ) [private]
```

A wrapper method for processing safe SQL queries.

By safe we mean that the SQL query string is entirely hard-coded in the program source code. In other words, no user input is added. This is an important distinction as the former may leave the application vulnerable to SQL injection.

In such cases, a SQL PreparedStatement should be used.

Parameters

```
sqlQuery | The SQL code to be executed. Must be an INSERT or UPDATE statement.
```

Returns

This method returns a boolean indicating if the query was successful.

Definition at line 760 of file DBManager.java.

7.3.3.4 getDateOfBirth()

Retrieves the user's date of birth (DOB) from the database.

At the time of writing, this method is only being used in the User constructor.

Parameters

id Unique ID used to associate information in the database to this user.

Returns

This method returns a Date object containing the user's DOB (i.e., year, month, day).

Definition at line 294 of file DBManager.java.

```
294
                                                   {
295
            Date DOB;
            java.sql.Date DOBResult;
296
297
            ResultSet res;
            String sqlQuery = "SELECT date_of_birth FROM Users WHERE id=?";
298
299
300
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
301
                stmt.setInt(1, id);
302
                res = stmt.executeQuery();
                DOBResult = res.getDate("date_of_birth");
303
304
305
                stmt.close();
306
            }
307
            catch (final SQLException e) {
308
                System.err.println(e.getMessage());
309
                return null;
310
            DOB = new Date(DOBResult.getYear(), DOBResult.getMonth(), DOBResult.getDay());
311
312
313
            return DOB;
314
        }
```

```
7.3.3.5 getRunDate()
```

```
java.util.Date com.activitytracker.DBManager.getRunDate ( final int runID )
```

Retrieves a run's date from the database using its unique ID

Parameters

runID Unique ID corresponding to the row in the Runs table that we wish to query.

Definition at line 627 of file DBManager.java.

```
{
627
            ResultSet res;
628
629
            long fromEpoch;
            java.util.Date date = null;
630
631
                PreparedStatement stmt = m_conn.prepareStatement("SELECT date FROM Runs WHERE id=?");
632
633
                stmt.setInt(1, runID);
634
                res = stmt.executeQuery();
                fromEpoch = res.getLong("date");
635
636
                date = new java.util.Date(fromEpoch);
637
            catch (final SQLException e) {
638
639
                System.err.println(e.getMessage());
640
641
            return date;
642
643
        }
```

7.3.3.6 getRunFloatAttribute()

Retrieves a run's attribute as a floating point number, where applicable, from the database.

This method accepts a RunAttribute enumeration type to specify what attribute it is returning from the database. Only certain attributes are accepted by this method, namely those that are stored as real values. Attributes stored as other data types should use the appropriate accessor method.

Parameters

attribute	The attribute that the method is supposed to query the DB for and return the value of. Note that only certain RunAttribute types are supported in this method.
	• When <i>attribute</i> is RunAttribute.DURATION, the run's duration is returned.
	• When <i>attribute</i> is RunAttribute.DISTANCE, the run's cumulative distance is returned in metres.
	• When <i>attribute</i> is RunAttribute.ALTITUDE_ASCENDED, the run's cumulative altitude climbed is returned in metres
	 When attribute is RunAttribute.ALTITUDE_DESCENDED, the run's cumulative altitude descended is returned in metres
rID	Unique ID corresponding to the row in the Runs table that we wish to query. If such an ID does not exist, 0.0f will be returned.

Returns

This method returns a float containing run attribute as specified by the *attribute* parameter.

Definition at line 578 of file DBManager.java.

```
578
                                                                                        {
579
            ResultSet res;
            PreparedStatement stmt;
580
            String sqlQuery, columnLabel;
582
            float attrVal = 0.0f;
            switch (attribute) {
583
584
                case DURATION:
                   columnLabel = "duration";
585
                    sqlQuery = "SELECT " + columnLabel + " FROM Runs WHERE id=?";
587
                   break;
588
               case DISTANCE:
                    columnLabel = "distance";
589
                    sqlQuery = "SELECT " + columnLabel + " FROM Runs WHERE id=?";
590
591
               case ALTITUDE_ASCENDED:
592
593
                    columnLabel = "altitude_ascended";
                    sqlQuery = "SELECT " + columnLabel + " FROM Runs WHERE id=?";
594
595
                   break;
596
              case ALTITUDE_DESCENDED:
                   columnLabel = "altitude_descended";
597
598
                    sqlQuery = "SELECT " + columnLabel + " FROM Runs WHERE id=?";
599
                    break;
                default:
600
601
                    return attrVal;
602
603
            if (runExists(rID)) {
604
                    stmt = m_conn.prepareStatement(sqlQuery);
605
606
                    stmt.setInt(1, rID);
607
                    res = stmt.executeQuery();
```

```
608
                    attrVal = res.getFloat(columnLabel);
609
                }
                catch (final SQLException e) {
610
                    System.err.println(e.getMessage());
611
612
            }
613
614
            else {
                System.err.println("Run " + Integer.toString(rID) + " does not exist. Cannot get " +
615
      columnLabel + ".");
616
617
618
            return attrVal;
619
        }
620
```

7.3.3.7 getRuns()

Queries the database for all runs by a user with user ID userID between startDate and endDate.

Parameters

userID	The ID of the user whose runs we wish to retrieve.
startDate	The lower bound of the interval we wish to retrieve runs for.
endDate	The uppper bound of the interval we wish to retrieve runs for.

Returns

Returns a vector containing run IDs for each run that meets the search criteria.

Definition at line 691 of file DBManager.java.

```
691
692
            ResultSet res;
            Vector<Integer> runs = new Vector<>();
693
694
                PreparedStatement stmt = m_conn.prepareStatement(
695
696
                         "SELECT id FROM Runs WHERE user_id=? AND date BETWEEN ? AND ?;");
697
                stmt.setInt(1, userID);
                stmt.setLong(2, startDate.getTime());
698
699
                stmt.setLong(3, endDate.getTime());
700
```

```
701
                res = stmt.executeQuery();
702
703
                if (res.isClosed())
704
                    System.err.println("Result set closed; cannot get any data?");
705
706
                while (res.next()) {
707
                    runs.add(res.getInt("id"));
708
709
                stmt.close();
710
711
            catch (final SQLException e) {
712
                System.err.println(e.getMessage());
713
714
715
            return runs;
       }
716
```

7.3.3.8 getUserFloatAttribute()

Retrieves a user's attribute in floating point format, when applicable, from the database's Users table.

This method accepts a UserAttribute enumeration type to specify what attribute it is returning from the database. Only certain attributes are accepted by this method, namely those that are stored as real values. Attributes stored as other data types should use the appropriate accessor method.

Parameters

attribute	The attribute that the method is supposed to query the DB for and return the value of. Note that only certain UserAttribute types are supported in this method.
	• When <i>attribute</i> is UserAttribute.WEIGHT, this method retrieves the user's weight from the database.
	• When <i>attribute</i> is UserAttribute.HEIGHT, this method retrieves the user's height from the database.
id	Unique ID used to associate information in the database to this user.

Returns

Returns a floating point number corresponding to the UserAttribute passed to the method, for the user specified by *id*.

Definition at line 253 of file DBManager.java.

```
253
                                                                                           {
254
            float attrVal;
255
            ResultSet res;
256
            String sqlQuery, columnLabel;
            switch (attribute) {
257
                case WEIGHT:
258
                    columnLabel = "weight";
259
                    sqlQuery = "SELECT" + columnLabel + " FROM Users WHERE id=?";
260
261
                    break;
262
                case HEIGHT:
263
                    columnLabel = "height";
                    sqlQuery = "SELECT" + columnLabel + " FROM Users WHERE id=?";
264
265
                default:
266
267
                     throw new AssertionError("Incorrect UserAttribute enumeration type passed to method.");
268
            try {
269
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
270
271
                stmt.setInt(1, id);
272
                res = stmt.executeQuery();
273
                attrVal = res.getFloat(columnLabel);
274
275
                stmt.close();
            }
276
            catch (final SQLException e) {
277
278
                System.err.println(e.getMessage());
279
                return 0.0f;
280
281
282
            return attrVal;
283
        }
```

7.3.3.9 getUserIDByEmail()

As we are using the user's email address as their identifying attribute, they will supply this when they log in. Hence, as the database relates everything to the user's unique ID, we must retrieve this ID given the email address.

The logic behind this method relies on the database Users table structure making *email_address* a unique field.

Parameters

emailAddress	The user's email address with which they authenticate.

Returns

This method returns a unique integer corresponding to the row in the database's Users table that stores user information for user with email address *emailAddress*.

Definition at line 151 of file DBManager.java.

```
{
151
152
            int id = 0;
153
            ResultSet res;
            String sqlQuery = "SELECT id FROM Users WHERE 'email_address'=?";
154
155
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
156
157
                stmt.setString(1, emailAddress);
158
                res = stmt.executeQuery();
                id = res.getInt("id");
159
160
161
                stmt.close();
162
            }
163
            catch (final SQLException e) {
164
                System.err.println(e.getMessage());
165
166
167
            return id;
        }
168
```

7.3.3.10 getUserLastRID()

Retrieves the last workout ID that the user added as an integer from the database.

This is used because of the format in which the data is supplied. As the only way to denote a new workout is by recieving (0, 0, 0) in the input file, if the input is not (0, 0, 0), we need to update the previously added workout with the latest line. Hence we need some way of storing an identifier for this workout. As this is unique to each user, we have chosen to store this in the Users table of the database.

Parameters

```
id Unique ID used to associate information in the database to this user.
```

Returns

An integer corresponding to the last row in the Workouts table that the user created.

Definition at line 391 of file DBManager.java.

```
391
                                                {
392
            int rID = 0;
393
            ResultSet res;
            String columnLabel = "last_run";
394
            String sqlQuery = "SELECT " + columnLabel + " FROM Users WHERE id=?";
395
396
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
397
398
                stmt.setInt(1, id);
399
                res = stmt.executeQuery();
                rID = res.getInt(columnLabel);
400
401
                stmt.close();
            }
402
            catch (final SQLException e) {
403
404
                System.err.println(e.getMessage());
405
406
            return rID;
407
        }
408
7.3.3.11
         getUserPassSalt()
byte [] com.activitytracker.DBManager.getUserPassSalt (
             final int id )
```

Retrieves a byte array containing the salt used to encrypt the user's password from the database.

This is necessary because to compare a candidate password supplied by a user to a known (encrypted) password stored in the database, we must encrypt the new candidate password using the same salt as was originally used.

Parameters

id Unique ID used to associate information in the database to this user.

Returns

This method returns a byte array containing the user's password encryption salt.

Definition at line 362 of file DBManager.java.

```
366
367
               PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
               stmt.setInt(1, id);
368
               res = stmt.executeQuery();
369
370
               passSalt = res.getBytes("password_salt");
371
               stmt.close();
372
           catch (final SQLException e) {
373
374
               System.err.println(e.getMessage());
375
               return null;
376
           }
377
           return passSalt;
       }
378
7.3.3.12 getUserSex()
User.Sex com.activitytracker.DBManager.getUserSex (
             final int id )
```

Retrieves the user's gender from the database.

We have chosen to represent gender in the SQLite database with the data type BIT(1), where 1 denotes male and 0 denotes female. Hence, if the database contains 1 this method returns User.Sex.MALE and if the database contains 0 then this method returns User.Sex.FEMALE.

At the time of writing, this method is only being used in the User constructor.

Parameters

id Unique ID used to associate information in the database to this user.

Returns

This method returns a User.Sex enumeration type corresponding to the user's gender.

Definition at line 329 of file DBManager.java.

```
329
                                                  {
            byte sex;
330
331
            ResultSet res;
            String sqlQuery = "SELECT sex FROM Users WHERE id=?";
332
333
334
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
335
                stmt.setInt(1, id);
336
                res = stmt.executeQuery();
337
                sex = res.getByte("sex");
338
```

```
339
               stmt.close();
340
           catch (final SQLException e) {
341
342
               System.err.println(e.getMessage());
343
               return null;
           }
344
345
           if (sex == (byte) 1)
346
347
              return User.Sex.MALE;
348
349
               return User.Sex.FEMALE;
       }
350
7.3.3.13 getUserStringAttribute()
String com.activitytracker.DBManager.getUserStringAttribute (
            final UserAttribute attribute,
```

final int id)

This method retrieves a string, varchar, text, or char field, when applicable, from the database's Users table.

This method accepts a UserAttribute enumeration type to specify what attribute it is returning from the database. Only certain attributes are accepted by this method, namely those that are stored as string-like values. Attributes stored as other data types should use the appropriate accessor method.

Parameters

attribute

The attribute that the method is supposed to query the DB for and return the value of. Note that only certain UserAttribute types are supported in this method.

- When *attribute* is UserAttribute.PASSWORD, this method retrieves the user's encrypted password from the database. Typically this will be used in the following sequence of calls:
 - 1. User attempts to authenticate with email and password
 - 2. Their unique ID is retrieved from the database using DBManager::getUserIDByEmail()
 - 3. Their ID is used to retrieve the hash of their password (i.e., this method is called)
 - 4. The returned string from this method is compared a SecureString generated from the candidate password supplied by the user when authenticating.
- When *attribute* is UserAttribute.NAME, this method retrieves the user's full name from the database (e.g., "John Doe").
- When *attribute* is UserAttribute.EMAIL_ADDRESS, this method retrieves the user's email address from the database. Note that this is likely somewhat redundant as the user will always be required to authenticate by providing their email address and hence it will already be available to the User constructor, which is likely what is invoking this method.

id

Unique ID used to associate information in the database to this user.

Returns

This method returns a string containing attribute specified by the *attribute* parameter for the user specified by the *id* parameter.

Definition at line 199 of file DBManager.java.

```
199
                                                                                             {
200
            String name;
            ResultSet res;
201
            String sqlQuery, columnLabel;
202
203
            switch (attribute) {
204
                case PASSWORD:
                    columnLabel = "password_hash";
205
                    sqlQuery = "SELECT " + columnLabel + " FROM Users WHERE id=?";
206
                    break:
207
                case NAME:
208
                    columnLabel = "name";
209
                    sqlQuery = "SELECT " + columnLabel + " FROM Users WHERE id=?";
210
```

```
break;
211
                case EMAIL_ADDRESS:
212
                    columnLabel = "email_address";
213
                    sqlQuery = "SELECT " + columnLabel + " FROM Users WHERE id=?";
214
215
                default:
216
217
                    throw new AssertionError("Incorrect UserAttribute enumeration type passed to method.");
218
219
220
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
                stmt.setInt(1, id);
221
222
                res = stmt.executeQuery();
                name = res.getString(columnLabel);
223
224
225
                stmt.close();
226
            }
227
            catch (final SQLException e) {
                System.err.println(e.getMessage());
228
                return null;
229
            }
230
231
232
            return name;
        }
233
```

```
7.3.3.14 init()
```

Initializes a connection to the SQLite database.

As no work is done in the DBManager() constructor, this method should be called immediately after creating the single instance of DBManager that the application is to use.

This method will attempt to connect to the database file specified by the *dbURL* parameter, creating the file and all required tables if it/they do not exist. You are encouraged to view the source code of this method for more information about the database schema used.

If all of the above is successful, the method returns True. Otherwise, False is returned.

Parameters

```
dbURL A file system path to the SQLite database file.
```

Returns

This method returns True if the database can be initialized, or False otherwise.

Definition at line 814 of file DBManager.java.

```
814
                                           {
815
            try {
                m_conn = DriverManager.getConnection("jdbc:sqlite:" + dbURL);
816
817
            }
818
            catch (final SQLException e) {
                System.err.println(e.getMessage());
819
820
                return false;
821
822
            System.out.println("Opened database successfully.");
823
824
            if (isEmpty()) {
825
                System.out.println("Creating tables...");
826
827
                // Create users table
828
                String sqlQuery = "CREATE TABLE USERS (" +
829
                              id
                                            INTEGER PRIMARY KEY ASC AUTOINCREMENT NOT NULL," +
830
                              email_address STRING NOT NULL UNIQUE ON CONFLICT FAIL," +
                                            STRING NOT NULL," +
                         11
831
                         11
                              date_of_birth DATETIME
                                                         NOT NULL," +
832
                         11
                                            BIT(1) NOT NULL," +
833
                              sex
834
                              height
                                            REAL
                                                     NOT NULL," +
                                                     NOT NULL," +
835
                              weight
                                            REAL
                         11
                              password_hash STRING NOT NULL," +
836
                                                     NOT NULL," +
837
                              password_salt BLOB
                         11
                                           INTEGER NOT NULL DEFAULT 0," +
838
                              last_run
839
                              created_at
                                            DATETIME
                                                       NOT NULL" +
                         ")";
840
841
842
                if (!executeUpdate(sqlQuery)) {
843
                     return false;
844
845
846
                // Create workouts table
847
                sqlQuery = "CREATE TABLE RUNS (" +
                                                   INTEGER PRIMARY KEY ASC AUTOINCREMENT NOT NULL," +
                              id
848
                         11
849
                              user_id
                                                   INTEGER NOT NULL REFERENCES USERS (id)," +
                         11
                                                             NOT NULL," +
850
                              date
                                                   DATETIME
                                                   REAL NOT NULL," + // seconds
851
                         11
                              duration
                                                           NOT NULL," + // metres
852
                              distance
                                                   REAL
                                                           NOT NULL," + // metres
NOT NULL" + // metres
853
                         11
                              altitude_ascended
                                                   REAL
854
                              altitude_descended REAL
                         ")";
855
856
857
                if (!executeUpdate(sqlQuery)) {
858
                    return false;
859
860
            }
861
862
863
            return true:
864
        }
```

7.3.3.15 isEmpty()

boolean com.activitytracker.DBManager.isEmpty () [private]

Returns a boolean value depending on whether or not the database is populated.

This is done by retrieving tables in the database and checking if this iterator has a next(). If not then there are no tables in the database and we consider it to be empty.

Returns

Returns True if there are tables in the database, False otherwise.

Definition at line 782 of file DBManager.java.

```
782
                                   {
783
784
            try {
                final DatabaseMetaData dbmd = m_conn.getMetaData();
785
                final String[] types = {"TABLE"};
786
                final ResultSet rs = dbmd.getTables(null, null, "%", types);
787
788
789
                return !rs.next();
790
            catch (final SQLException e) {
791
792
                System.err.println(e.getMessage());
793
                 return true;
794
            }
795
796
        }
```

7.3.3.16 newRun()

Creates a new row in the Runs table with the attributes provided as parameters.

In particular, this method will be called when Run::newRunDataPoint() receives (0, 0, 0) for (*duration*, *distance*, *altitude*).

Parameters

userID	Unique ID used to associate information in the database to this user.
date	Date that the run was completed.
duration	Duration of the run in seconds.
distance	Distance ran in metres.
altitudeAscended	Cumulative altitude climbed in metres.
altitudeDescended	Cumulative altitude descended in metres.

Returns

Returns a unique integer corresponding to the new row in the SQLite Workouts table by which the new entry can be identified.

Definition at line 453 of file DBManager.java.

```
454
                                                                                           {
455
            int rID = 0;
456
457
            ResultSet res;
            String sqlInsertQuery = "INSERT INTO Runs (" +
458
                    "user_id," +
"date," +
459
460
                     "duration," +
461
                    "distance," +
462
                    "altitude_ascended," +
463
464
                    "altitude_descended" +
465
                    ") VALUES (?, ?, ?, ?, ?, ?)";
            String sqlSelectQuery = "SELECT id FROM Runs WHERE " +
466
                    "user_id=? AND " +
467
                    "date=? AND " +
468
469
                    "duration=? AND " +
                    "distance=? AND " +
470
                    "altitude_ascended=? AND " +
471
472
                    "altitude_descended=?";
473
474
            try {
475
                PreparedStatement stmt = m_conn.prepareStatement(sqlInsertQuery);
476
                stmt.setInt(1, userID);
477
                stmt.setLong(2, date.getTime());
478
                stmt.setFloat(3, duration);
                stmt.setFloat(4, distance);
stmt.setFloat(5, altitudeAscended);
479
480
481
                stmt.setFloat(6, altitudeDescended);
482
483
                if (stmt.executeUpdate() != 1) {
484
                     System.err.println("Run not added to database.");
485
486
487
                 stmt.close();
488
489
                // Pass back in the stuff we just created to get the right row ID
                // Look at a better way of doing this with OUTPUT clause of INPUT statement
490
                stmt = m_conn.prepareStatement(sqlSelectQuery);
492
                stmt.setInt(1, userID);
493
                stmt.setLong(2, date.getTime());
494
                stmt.setFloat(3, duration);
                stmt.setFloat(4, distance);
495
496
                stmt.setFloat(5, altitudeAscended);
497
                stmt.setFloat(6, altitudeDescended);
498
499
                res = stmt.executeQuery();
                rID = res.getInt("id");
500
            catch (final SQLException e) {
502
503
                System.err.println(e.getMessage());
504
505
506
            return rID;
507
        }
```

7.3.3.17 runExists()

```
boolean com.activitytracker.DBManager.runExists ( final int rID )
```

Determines if a given run ID exists in the database.

Parameters

rID | Unique ID corresponding to the row in the Runs table that we wish to check exists.

Returns

This method returns True if the run row with ID WOID exists in the database, or False otherwise.

Definition at line 652 of file DBManager.java.

```
652
                                                  {
653
            ResultSet res;
654
            String sqlQuery = "SELECT COUNT(*) as count FROM Runs WHERE id=?";
            boolean exists = false;
655
656
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
657
658
                stmt.setInt(1, rID);
659
                res = stmt.executeQuery();
                switch (res.getInt("count")) {
660
                     case 0:
661
662
                        exists = false;
                        break;
663
664
                     case 1:
                        exists = true;
665
666
                         break;
                    default:
667
668
                         exists = true;
                         System.err.println("More than one run for ID " +
669
                                 Integer.toString(rID) + ". Something isn't right.");
670
671
                }
672
673
674
            catch (final SQLException e) {
675
                System.err.println(e.getMessage());
676
677
678
679
            return exists;
680
        }
```

Updates a run entry in the database as new information becomes available from the input file.

In particular, this method is called when Run::newRunDataPoint() receives non-(0, 0, 0) input for (duration, distance, altitude).

This method will not be called directly by the application, rather it is called from Run::newRunDataPoint(). Hence that method will take care of adding/subtracting to/from the current stored values for *duration*, *distance*, and *altitude* — here we just take the input and put it in the database.

Parameters

rID	Unique ID used to identify a run in the database.
duration	The number of seconds the user's run lasted.
distance	The cumulative number of metres the user ran.
altitudeAscended	The cumulative number of metres the user climbed.
altitudeDescended	The cumulative number of metres the user descended.

Definition at line 526 of file DBManager.java.

```
{
527
            String sqlQuery = "UPDATE Runs SET " +
                    "duration = ?, " +
529
                    "distance = ?, " +
530
                    "altitude_ascended=?, " +
531
                    "altitude_descended=? " +
532
                    "WHERE id=? ";
533
534
            try {
535
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
536
                stmt.setFloat(1, duration);
537
                stmt.setFloat(2, distance);
538
                stmt.setFloat(3, altitudeAscended);
                stmt.setFloat(4, altitudeDescended);
539
                stmt.setInt(5, rID);
540
541
                int result = stmt.executeUpdate();
542
                System.err.println(Integer.toString(result) + " rows updated in setRun().");
543
544
                if (result != 1) {
545
                    System.err.println("Run not updated in database.");
546
547
548
                stmt.close();
549
            }
```

Updates a user's last run ID in the database.

This method will be used to update the run that a particular user last created. This is used when creating new run as the format of the input file requires that we maintain a record of what run we must update if the next line in the file is not (0, 0, 0).

See getUserLastRID() for more information on the user of the *last_run* field in the database.

Parameters

id	Unique ID used to associate information in the database to this user.
lastRID	Integer corresponding to the last row in the Workouts table that the user with ID id
	created.

Definition at line 422 of file DBManager.java.

```
422
            String sqlQuery = "UPDATE Users SET last_run=? WHERE id=?";
423
424
            try {
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
425
426
                stmt.setInt(1, lastRID);
427
                stmt.setInt(2, id);
                if (stmt.executeUpdate() != 1) {
428
                    System.err.println("User's last run was not updated correctly.");
429
430
431
            }
432
            catch (final SQLException e) {
433
                System.err.println(e.getMessage());
434
435
        }
```

```
7.3.3.20 userExists()

boolean com.activitytracker.DBManager.userExists (
final String emailAddress )
```

The DBManager::userExists() method is designed to facilitate the user experience (UX) design choice of users creating one account to the app and logging in with an existing account for future use. This maintains saved (persistent) data and helps enforce the unique constraint placed on the *email_address* field in the database (again, as users are authenticating using their email address as a user name to identify themselves).

Parameters

emailAddress	The user's email address for which we are checking existence. We use email
	address here because this is what the user uses to log in to the app.

Returns

True if the user exists in the database, false otherwise.

Definition at line 120 of file DBManager.java.

```
120
            String sqlQuery = "SELECT COUNT(*) AS count FROM Users WHERE 'email_address'=?";
121
            boolean exists = false;
122
123
124
                PreparedStatement stmt = m_conn.prepareStatement(sqlQuery);
125
                stmt.setString(1, emailAddress);
126
                ResultSet res = stmt.executeQuery();
127
                exists = res.getInt("count") > 0;
128
129
                stmt.close();
130
131
            catch (final SQLException e) {
132
133
                System.err.println(e.getMessage());
134
135
136
            return exists;
        }
137
```

7.3.4 Member Data Documentation

```
7.3.4.1 m_conn
```

```
Connection com.activitytracker.DBManager.m_conn = null [private]
```

The *m_conn* variable in the DBManager class is initially assigned the value of *null*.

When DBManager::init() is invoked, it is made to be the connection to the database and is subsequently used each time a new SQL statement is created.

Definition at line 37 of file DBManager.java.

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/DBManager.java

7.4 com.activitytracker.Iteration3Test Class Reference

Collaboration diagram for com.activitytracker.Iteration3Test:

com.activitytracker.Iteration3Test
+ main()

Static Public Member Functions

• static void main (String[] args)

7.4.1 Detailed Description

Definition at line 12 of file Iteration3Test.java.

7.4.2 Member Function Documentation

Definition at line 14 of file Iteration3Test.java.

```
14
15
16
           // Iteration 1 begins here
17
18
           User john = null;
19
20
           DBManager dbManager = new DBManager();
           if (!dbManager.init("data.db")) {
21
               System.err.println("Failed to initialize DBManager");
22
23
                System.exit(1);
           }
24
25
           System.out.println("Attempting to create user...");
26
27
28
           if (!dbManager.userExists("jdoe@mac.com")) {
               Date dob = null;
29
               DateFormat sourceFormat = new SimpleDateFormat("dd-MM-yyyy");
30
31
                    dob = sourceFormat.parse("03-04-1978");
32
33
                } catch (final ParseException e) {
                    System.err.println(e.getMessage());
34
35
36
               User.createUser(
37
38
                        dbManager,
                        "John Doe",
39
40
                        "jdoe@mac.com",
                        dob,
41
42
                        User.Sex.MALE,
43
                        1.6764f,
44
                        54.4310844f,
45
                        "My Very Secure Password"
46
               );
47
           }
           else
48
                System.out.println("User already exists.");
49
50
51
52
           if (dbManager.userExists("jdoe@mac.com"))
53
                System.out.println("John Doe was created!");
54
55
                System.out.println("User was NOT created.");
56
57
58
           System.out.println("Testing incorrect password...");
59
60
61
           try {
```

```
john = new User(dbManager,"jdoe@mac.com", "Some Incorrect Password");
62
63
           }
           catch (final AuthenticationException e) {
64
65
               System.out.println("Incorrect password used; authentication failed.");
66
67
           System.out.println("Authenticating user...");
68
69
70
               john = new User(dbManager, "jdoe@mac.com", "My Very Secure Password");
71
72
           }
73
           catch (final AuthenticationException e) {
               System.out.println("Test failed; user could not be authenticated.");
74
75
76
77
           // Iteration 1 ended here
78
79
           // Iteration 2 begins here
80
           if (john != null) {
81
82
               Date today = new Date();
83
                   Run.bulkImport(dbManager, john, "/Users/jacobhouse/Google Drive File Stream/My
84
       Drive/Documents/Courses/Computer Science/COMP-2005 Software Engineering/Final
       Project/comp2005-activity-tracker/app/InputW0.csv");
85
               catch (final IOException e) {
86
87
                   System.err.println(e.getMessage());
88
89
           }
90
           else {
91
               System.out.println("John is null. Cannot execute phase 2.");
92
           }
93
           // Iteration 2 ends here
94
95
           // Iteration 3 begins here
96
97
           Date date = null;
           DateFormat sourceFormat = new SimpleDateFormat("dd-MM-yyyy");
98
99
100
                date = sourceFormat.parse("01-01-2018");
101
102
            }
103
            catch (final ParseException e) {
104
                System.err.println(e.getMessage());
105
106
            Vector<Run> runs = Run.getRuns(dbManager, john, date, new Date());
107
108
109
            if (runs == null) {
110
                System.out.println("Runs is null.");
            } else if (runs.size() == 0)
111
112
                System.err.println("No runs in vector.");
113
            else {
114
                for (Run run : runs) {
                    System.out.println("Retrieved run with ID " + Integer.toString(run.getID()));
115
                    System.out.println("Run duration: " + Float.toString(run.getDuration()));
116
                    System.out.println("Run distance: " + Float.toString(run.getDistance()));
117
                    System.out.println("Run speed: " + Float.toString(run.getSpeed()));
118
                    System.out.println("Run altitude ascended: " + run.getAltitudeAscended());
119
                    System.out.println("Run altitude descended: " + run.getAltitudeDescended());
120
                    System.out.println("Run date: " + run.getRunDate().toString());
121
122
                    System.out.println();
                }
123
124
            }
125
126
            RunStats stats = new RunStats(runs);
127
            if (!stats.isEmpty()) {
```

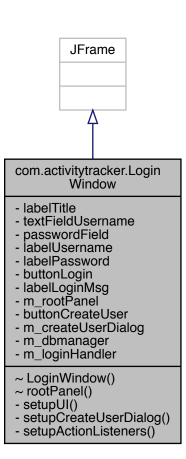
```
System.out.println("Average run speed: " + stats.getMeanSpeed());
128
129
                System.out.println("Average run duration: " + stats.getMeanDuration());
                System.out.println("Average run distance: " + stats.getMeanDistance());
130
                System.out.println("Total run distance: " + stats.getTotalDistance());
131
                System.out.println("Average altitude gained: " + stats.getMeanAltitudeAscended());
132
                System.out.println("Total altitude gained: " + stats.getTotalAltitudeAscended());
133
                System.out.println("Average altitude lost: " + stats.getMeanAltitudeDescended());
134
                System.out.println("Total altitude lost: " + stats.getTotalAltitudeDescended());
135
136
            }
137
                System.out.println("RunStats is empty. No stats to show.");
138
139
140
141
            // Iteration 3 ends here
142
143
        }
```

The documentation for this class was generated from the following file:

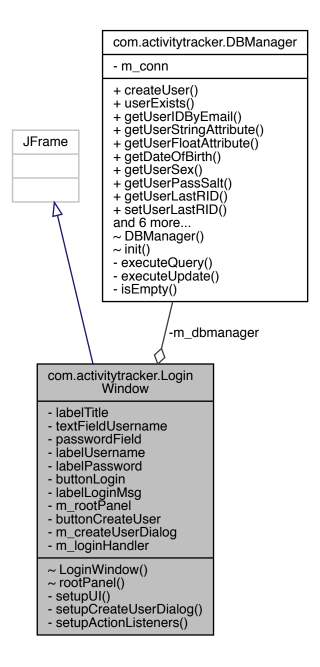
app/src/com/activitytracker/Iteration3Test.java

7.5 com.activitytracker.LoginWindow Class Reference

Inheritance diagram for com.activitytracker.LoginWindow:



Collaboration diagram for com.activitytracker.LoginWindow:



Package Functions

LoginWindow (java.util.function.Consumer< User > loginHandler, DBManager dbmanager)

• JPanel rootPanel ()

Private Member Functions

- void setupUI()
- void setupCreateUserDialog ()
- void setupActionListeners ()

Private Attributes

- JLabel labelTitle
- JTextField textFieldUsername
- JPasswordField passwordField
- JLabel labelUsername
- JLabel labelPassword
- JButton buttonLogin
- JLabel labelLoginMsg
- JPanel m_rootPanel
- JButton buttonCreateUser
- JDialog m_createUserDialog = null
- DBManager m_dbmanager = null
- java.util.function.Consumer < User > m_loginHandler

7.5.1 Detailed Description

Definition at line 13 of file LoginWindow.java.

7.5.2 Constructor & Destructor Documentation

7.5.2.1 LoginWindow()

Definition at line 30 of file LoginWindow.java.

7.5.3 Member Function Documentation

7.5.3.1 rootPanel()

```
JPanel com.activitytracker.LoginWindow.rootPanel ( ) [package]
```

Definition at line 99 of file LoginWindow.java.

7.5.3.2 setupActionListeners()

void com.activitytracker.LoginWindow.setupActionListeners () [private]

Definition at line 59 of file LoginWindow.java.

```
59
                                             {
60
           // Login button
62
           buttonLogin.addActionListener(new ActionListener() {
63
               @Override
               public void actionPerformed(ActionEvent e) {
64
65
66
                    // Do nothing if login fields are empty
                    if (textFieldUsername.getText().isEmpty() ||
67
      passwordField.getPassword().length == 0) {
68
                        return;
69
                    }
70
                   User user = null;
71
72
                    try {
                       user = new User(m_dbmanager, textFieldUsername.getText(),
73
      String.valueOf(passwordField.getPassword()));
74
                    } catch (final AuthenticationException ex) {
                        labelLoginMsg.setVisible(true);
75
76
                        labelLoginMsg.setText("Incorrect login.");
77
                        return;
78
                   }
79
                    catch (final NoSuchElementException ex) {
80
                        labelLoginMsg.setVisible(true);
81
                        labelLoginMsg.setText("User doesn't exist.");
82
                        return;
83
                   }
84
85
                    m_loginHandler.accept(user);
86
87
               }
88
           });
89
90
           // Create user button
           buttonCreateUser.addActionListener(new ActionListener() {
91
92
               @Override
               public void actionPerformed(ActionEvent e) {
93
94
                   m_createUserDialog.setVisible(true);
95
96
           });
```

7.5.3.3 setupCreateUserDialog()

void com.activitytracker.LoginWindow.setupCreateUserDialog () [private]

Definition at line 46 of file LoginWindow.java.

```
46
                                             {
47
           // Get desktop resolution of default monitor (in case of multi-monitor setups)
48
49
           final GraphicsDevice gd = GraphicsEnvironment.getLocalGraphicsEnvironment().getDefaultScreenDevice(
      );
50
           m_createUserDialog = new JDialog(this, "Activity Logger | Create User", true);
51
           m_createUserDialog.setContentPane(new CreateUserWindow(
52
      m_dbmanager, (Void) -> m_createUserDialog.hide() ).
      rootPanel());
53
           m_createUserDialog.pack();
           // Set window size to be 1/2 of screen dimensions
54
55
           m_createUserDialog.setSize(gd.getDisplayMode().getWidth() / 2, gd.getDisplayMode(
      ).getHeight() / 2);
56
           m_createUserDialog.setLocationRelativeTo(this); // Center window
57
```

7.5.3.4 setupUI()

void com.activitytracker.LoginWindow.setupUI () [private]

Definition at line 39 of file LoginWindow.java.

7.5.4 Member Data Documentation

7.5.4.1 buttonCreateUser

JButton com.activitytracker.LoginWindow.buttonCreateUser [private]

Definition at line 22 of file LoginWindow.java.

7.5.4.2 buttonLogin

JButton com.activitytracker.LoginWindow.buttonLogin [private]

Definition at line 19 of file LoginWindow.java.

7.5.4.3 labelLoginMsg

JLabel com.activitytracker.LoginWindow.labelLoginMsg [private]

Definition at line 20 of file LoginWindow.java.

7.5.4.4 labelPassword

JLabel com.activitytracker.LoginWindow.labelPassword [private]

Definition at line 18 of file LoginWindow.java.

7.5.4.5 labelTitle

JLabel com.activitytracker.LoginWindow.labelTitle [private]

Definition at line 14 of file LoginWindow.java.

7.5.4.6 labelUsername

JLabel com.activitytracker.LoginWindow.labelUsername [private]

Definition at line 17 of file LoginWindow.java.

```
7.5.4.7 m_createUserDialog
```

JDialog com.activitytracker.LoginWindow.m_createUserDialog = null [private]

Definition at line 24 of file LoginWindow.java.

7.5.4.8 m_dbmanager

DBManager com.activitytracker.LoginWindow.m_dbmanager = null [private]

Definition at line 26 of file LoginWindow.java.

7.5.4.9 m_loginHandler

java.util.function.Consumer<User> com.activitytracker.LoginWindow.m_login←
Handler [private]

Definition at line 28 of file LoginWindow.java.

7.5.4.10 m_rootPanel

JPanel com.activitytracker.LoginWindow.m_rootPanel [private]

Definition at line 21 of file LoginWindow.java.

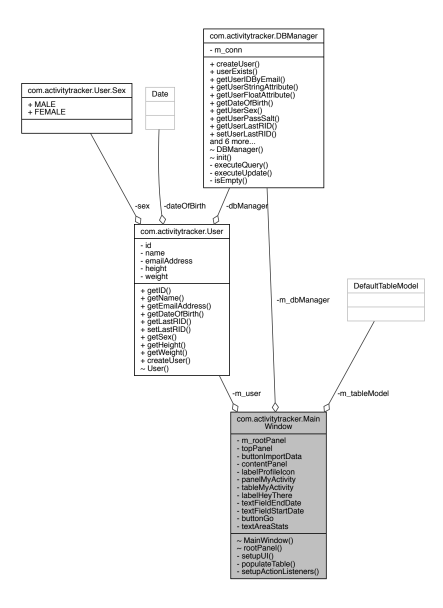
7.5.4.11 passwordField

JPasswordField com.activitytracker.LoginWindow.passwordField [private]

Definition at line 16 of file LoginWindow.java.

7.6 com.activitytracker.MainWindow Class Reference

Collaboration diagram for com.activitytracker.MainWindow:



Package Functions

- MainWindow (DBManager dbmanager, final User user)
- JPanel rootPanel ()

Private Member Functions

- void setupUI () throws HeadlessException
- void populateTable ()
- void setupActionListeners ()

Private Attributes

- final DefaultTableModel m_tableModel = new DefaultTableModel()
- JPanel m rootPanel
- JPanel topPanel
- JButton buttonImportData
- JPanel contentPanel
- JLabel labelProfileIcon
- JPanel panelMyActivity
- JTable tableMyActivity
- JLabel labelHeyThere
- JTextField textFieldEndDate
- JTextField textFieldStartDate
- JButton buttonGo
- JTextArea textAreaStats
- DBManager m_dbManager = null
- User m user

7.6.1 Detailed Description

Definition at line 19 of file MainWindow.java.

7.6.2 Constructor & Destructor Documentation

7.6.2.1 MainWindow()

Definition at line 38 of file MainWindow.java.

7.6.3 Member Function Documentation

7.6.3.1 populateTable()

void com.activitytracker.MainWindow.populateTable () [private]

Definition at line 74 of file MainWindow.java.

```
74
                                     {
75
76
           // Clear table model
77
           m_tableModel.setRowCount(0);
           final Vector<String> columnNames = new Vector<>();
79
           columnNames.add("Date");
80
           columnNames.add("Duration (sec)");
81
           columnNames.add("Distance (m)");
82
           columnNames.add("Altitude + (m)");
83
           columnNames.add("Altitude - (m)");
84
85
           final Vector<Run> runs = Run.getRuns(m_dbManager, m_user, new Date(Long.MIN_VALUE)
86
      , new Date(Long.MAX_VALUE));
87
           final Vector<Vector<Object>> dataVector = new Vector<>();
88
89
           if (runs == null) {
90
                return;
91
92
           if (!runs.isEmpty()) {
93
94
                for (final Run run : runs) {
                    final Vector<Object> row = new Vector<>();
95
96
                    row.add(run.getRunDate());
97
                    row.add(run.getDuration());
98
```

```
99
                    row.add(run.getDistance());
100
                     row.add(run.getAltitudeAscended());
                     row.add(run.getAltitudeDescended());
101
102
103
                    dataVector.add(row);
104
                }
105
            }
106
            m_tableModel.setDataVector(dataVector, columnNames);
107
108
            m_tableModel.setColumnCount(5);
109
        }
```

7.6.3.2 rootPanel()

JPanel com.activitytracker.MainWindow.rootPanel () [package]

Definition at line 177 of file MainWindow.java.

7.6.3.3 setupActionListeners()

void com.activitytracker.MainWindow.setupActionListeners () [private]

Definition at line 111 of file MainWindow.java.

```
111
112
            // My Activity button
113
            buttonImportData.addActionListener(new ActionListener() {
114
                @Override
                public void actionPerformed(ActionEvent actionEvent) {
115
                    final JFileChooser fc = new JFileChooser();
116
                    FileNameExtensionFilter filter = new FileNameExtensionFilter("CSV Files", "csv");
117
118
                     fc.setFileFilter(filter);
                    final int res = fc.showOpenDialog(null);
119
120
                     if (res == JFileChooser.APPROVE_OPTION) {
121
                         final File file = fc.getSelectedFile();
122
123
124
                         // Run in separate thread
125
                         new SwingWorker<Void, Void>() {
126
                             @Override
                             protected Void doInBackground() {
127
128
                                 buttonImportData.setEnabled(false);
129
                                 try {
```

```
130
                                     Run.bulkImport(m_dbManager, m_user, file.getAbsolutePath()
      );
                                 } catch(final Exception e) {
131
                                     buttonImportData.setEnabled(true);
132
133
                                     return null;
134
135
                                 populateTable();
136
137
138
                                 buttonImportData.setEnabled(true);
139
                                 return null;
140
141
                         }.execute();
                    }
142
143
                }
144
            });
145
146
            // Go button
147
            buttonGo.addActionListener(new ActionListener() {
148
                @Override
149
                public void actionPerformed(ActionEvent e) {
150
                     final String start = textFieldStartDate.getText();
                    final String end = textFieldEndDate.getText();
151
                    Date startDate, endDate;
153
                    DateFormat sourceFormat = new SimpleDateFormat("dd-MM-yyyy");
154
155
156
                         startDate = sourceFormat.parse(start);
157
                         endDate = sourceFormat.parse(end);
158
                         Vector<Run> runs = Run.getRuns(m_dbManager,
      m_user, startDate, endDate);
159
                         RunStats stats = new RunStats(runs);
                         String statStr = "Run Stats beginning at " + start + " and ending at " + end + ":\n" +
160
                                 "Average Run Duration: " + stats.getMeanDuration() + "\n" +
161
                                 "Average Speed: " + stats.getMeanSpeed() + "\n" +
162
                                 "Average Distance: " + stats.getMeanDistance() + "\n" +
163
                                 "Total Distance: " + stats.getTotalDistance() + "\n" +
164
165
                                 "Average Altitude Ascended: " + stats.getMeanAltitudeAscended() + "\n" +
                                 "Total Altiitude Ascended: " + stats.getTotalAltitudeAscended() + "\n" +
166
                                 "Average Altitude Descended: " + stats.getMeanAltitudeDescended();
167
168
                         textAreaStats.setText(statStr);
                    }
169
                    catch (final ParseException ex) {
170
171
                         System.err.println(ex.getMessage());
172
173
                }
174
            });
175
```

7.6.3.4 setupUI()

void com.activitytracker.MainWindow.setupUI () throws HeadlessException [private]

Definition at line 46 of file MainWindow.java.

```
46
                                                        {
47
           // Apply Material-defined hover effect to buttons
48
49
           Color coolGrey11 = new Color(83, 86, 90);
           MaterialUIMovement.add(buttonImportData, coolGrey11);
50
           MaterialUIMovement.add(buttonImportData, coolGrey11);
51
52
           // Load and scale logo into UI
53
           String logoPath = "./assets/logo.png";
54
           ImageIcon imageIcon = new ImageIcon(getClass().getResource(logoPath));
55
           final Image image = imageIcon.getImage(); // transform it
56
57
           final Image newimg = image.getScaledInstance(50, 50, java.awt.Image.SCALE_SMOOTH);
58
           imageIcon = new ImageIcon(newimg); // transform it back
           labelProfileIcon.setIcon(imageIcon);
59
60
           textFieldStartDate.setText("DD-MM-YYYY");
61
62
           textFieldEndDate.setText("DD-MM-YYYY");
63
           // Show first name in greeting
           labelHeyThere.setText(String.format("Hey %s!", m_user.
65
      getName().split(" ", 2)[0]));
66
           panelMyActivity.setVisible(true);
67
68
69
           populateTable();
70
           tableMyActivity.setModel(m_tableModel);
71
```

7.6.4 Member Data Documentation

7.6.4.1 buttonGo

JButton com.activitytracker.MainWindow.buttonGo [private]

Definition at line 32 of file MainWindow.java.

7.6.4.2 buttonImportData

JButton com.activitytracker.MainWindow.buttonImportData [private]

Definition at line 24 of file MainWindow.java.

```
7.6.4.3 contentPanel
```

JPanel com.activitytracker.MainWindow.contentPanel [private]

Definition at line 25 of file MainWindow.java.

7.6.4.4 labelHeyThere

JLabel com.activitytracker.MainWindow.labelHeyThere [private]

Definition at line 29 of file MainWindow.java.

7.6.4.5 labelProfileIcon

JLabel com.activitytracker.MainWindow.labelProfileIcon [private]

Definition at line 26 of file MainWindow.java.

7.6.4.6 m_dbManager

DBManager com.activitytracker.MainWindow.m_dbManager = null [private]

Definition at line 35 of file MainWindow.java.

7.6.4.7 m_rootPanel

JPanel com.activitytracker.MainWindow.m_rootPanel [private]

Definition at line 22 of file MainWindow.java.

```
7.6.4.8 m_tableModel
```

final DefaultTableModel com.activitytracker.MainWindow.m_tableModel = new Default
TableModel() [private]

Definition at line 20 of file MainWindow.java.

7.6.4.9 m_user

User com.activitytracker.MainWindow.m_user [private]

Definition at line 36 of file MainWindow.java.

7.6.4.10 panelMyActivity

JPanel com.activitytracker.MainWindow.panelMyActivity [private]

Definition at line 27 of file MainWindow.java.

7.6.4.11 tableMyActivity

JTable com.activitytracker.MainWindow.tableMyActivity [private]

Definition at line 28 of file MainWindow.java.

7.6.4.12 textAreaStats

JTextArea com.activitytracker.MainWindow.textAreaStats [private]

Definition at line 33 of file MainWindow.java.

7.6.4.13 textFieldEndDate

JTextField com.activitytracker.MainWindow.textFieldEndDate [private]

Definition at line 30 of file MainWindow.java.

7.6.4.14 textFieldStartDate

JTextField com.activitytracker.MainWindow.textFieldStartDate [private]

Definition at line 31 of file MainWindow.java.

7.6.4.15 topPanel

JPanel com.activitytracker.MainWindow.topPanel [private]

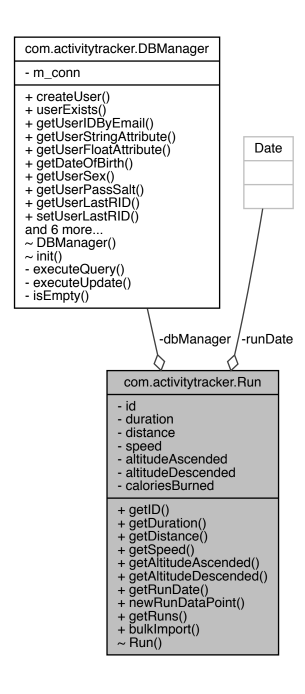
Definition at line 23 of file MainWindow.java.

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/MainWindow.java

7.7 com.activitytracker.Run Class Reference

Collaboration diagram for com.activitytracker.Run:



Public Member Functions

- int getID ()
- float getDuration ()
- float getDistance ()
- float getSpeed ()
- float getAltitudeAscended ()
- float getAltitudeDescended ()
- Date getRunDate ()

Static Public Member Functions

- static void newRunDataPoint (final DBManager dbManager, final User user, final float duration, final Date date, final float distance, final float altitude)
- static Vector< Run > getRuns (final DBManager dbManager, final User user, final Date startDate, final Date endDate)
- static void bulkImport (final DBManager dbManager, final User user, final String filePath) throws FileNotFoundException, IOException

Package Functions

• Run (final DBManager dbManager, final int rID)

Private Attributes

- int id
- DBManager dbManager
- float duration
- float distance
- float speed
- float altitudeAscended
- float altitudeDescended
- Date runDate
- long caloriesBurned

7.7.1 Detailed Description

Used to logically instantiate a run.

Definition at line 19 of file Run.java.

7.7.2 Constructor & Destructor Documentation

The Run() constructor is used to retrieve workout information from the database and instantiate each row of the Runs table in a logical format.

Parameters

dbManager	The connection to the database.
rID	The run ID used to retrieve information from the database.

Definition at line 66 of file Run.java.

```
66
                                                       {
67
           this.id = rID;
           this.dbManager = dbManager;
68
69
           this.runDate = this.dbManager.getRunDate(rID);
70
           this.duration = this.dbManager.getRunFloatAttribute(
     RunAttribute.DURATION, rID);
           this.distance = this.dbManager.getRunFloatAttribute(
71
      RunAttribute.DISTANCE, rID);
72
           this.speed = this.distance / this.duration;
           this.altitudeAscended = this.dbManager.
73
      getRunFloatAttribute(RunAttribute.ALTITUDE_ASCENDED, rID);
74
           this.altitudeDescended = this.dbManager.
      getRunFloatAttribute(RunAttribute.ALTITUDE_DESCENDED, rID);
75
           this.caloriesBurned = 0;
76
```

7.7.3 Member Function Documentation

```
7.7.3.1 bulkImport()
```

Opens and iterates through a file. The Run::newRunDataPoint() method is called for each line.

Parameters

dbManager	Database connection with with the method interacts.
user	A User object corresponding to the use whose run(s) is/are being retrieved from
	the database.
filePath	The file to be iterated through

Exceptions

FileNotFoundException	Thrown if the file path given does not exist.
<i>IOException</i>	Thrown if there is an error reading or opening the file.

Definition at line 193 of file Run.java.

```
194
            BufferedReader br = new BufferedReader(new FileReader(filePath));
195
196
            String line = null;
            Date date = null;
197
198
            while ((line = br.readLine()) != null)
199
200
                String[] attributes = line.split(",");
201
                String buffTime = attributes[0];
202
                String buffDistance = attributes[1];
203
                String buffAltitude = attributes[2];
                String buffDate = attributes[3];
204
                DateFormat sourceFormat = new SimpleDateFormat("dd-MM-yyyy");
205
206
207
                    date = sourceFormat.parse(buffDate);
208
209
                catch (final ParseException e) {
210
                    System.err.println(e.getMessage());
211
212
213
                // Convert strings to floats
                float fDur = Float.parseFloat(buffTime);
214
215
                float fDist = Float.parseFloat(buffDistance);
                float fAlt = Float.parseFloat(buffAltitude);
216
217
                newRunDataPoint(dbManager, user, fDur, date, fDist, fAlt);
218
219
            }
        }
220
```

7.7.3.2 getAltitudeAscended()

float com.activitytracker.Run.getAltitudeAscended ()

Retrieves a Run object's altitude ascended (in metres).

Returns

The Run's altitude ascended as defined in the database.

Definition at line 263 of file Run.java.

```
263 {
264 BigDecimal a = new BigDecimal(altitudeAscended);
265 return a.setScale(3, RoundingMode.UP).floatValue();
266 }
```

7.7.3.3 getAltitudeDescended()

```
float com.activitytracker.Run.getAltitudeDescended ( )
```

Retrieves a Run object's altitude descended (in metres).

Returns

The Run's altitude descended as defined in the database.

Definition at line 273 of file Run.java.

```
273 {
274 BigDecimal a = new BigDecimal(altitudeDescended);
275 return a.setScale(3, RoundingMode.UP).floatValue();
276 }
```

7.7.3.4 getDistance()

```
float com.activitytracker.Run.getDistance ( )
```

Retrieves a Run object's distance (in metres).

Returns

The Run's distance as defined in the database.

Definition at line 245 of file Run.java.

```
245
246          return distance;
247    }
```

```
7.7.3.5 getDuration()
```

```
float com.activitytracker.Run.getDuration ( )
```

Retrieves a Run object's duration (in seconds).

Returns

The Run's duration as defined in the database.

Definition at line 236 of file Run.java.

7.7.3.6 getID()

```
int com.activitytracker.Run.getID ( )
```

Retrieves a Run object's ID.

Returns

The Run's ID as defined in the database.

Definition at line 227 of file Run.java.

7.7.3.7 getRunDate()

```
Date com.activitytracker.Run.getRunDate ( )
```

Retrieves a Run object's date.

Returns

The Run's date.

Definition at line 283 of file Run.java.

```
7.7.3.8 getRuns()
```

Retrieves a set of runs from the database. Returns the result as a vector of Run objects.

Parameters

dbManager	Database connection with with the method interacts.
user	A User object corresponding to the use whose run(s) is/are being retrieved from
	the database.
startDate	The beginning of the interval for which we are retrieving workouts.
endDate	The end of the interval for which we are retrieving workouts.

Returns

A vector containing instances of Run corresponding to all entered workouts between the start and end dates specified.

Definition at line 162 of file Run.java.

```
163
                                                                                      {
164
            Vector<Run> runs = new Vector<>();
165
            int rID;
            Vector<Integer> rIDs = dbManager.getRuns(user.getID(), startDate, endDate);
166
167
            if (rIDs != null) {
168
                Iterator<Integer> runIDIter = rIDs.iterator();
169
                while (runIDIter.hasNext()) {
170
                    rID = runIDIter.next();
171
172
                    runs.add(new Run(dbManager, rID));
173
174
                return runs;
            }
175
176
            else {
                System.err.println("DBManager.getRuns() returned null.");
177
178
                return null;
179
180
        }
```

7.7.3.9 getSpeed()

```
float com.activitytracker.Run.getSpeed ( )
```

Retrieves a Run object's average speed (in metres per second).

Returns

The Run's average speed as computed in the Run() constructor.

Definition at line 254 of file Run.java.

7.7.3.10 newRunDataPoint()

```
static void com.activitytracker.Run.newRunDataPoint (
final DBManager dbManager,
final User user,
final float duration,
final Date date,
final float distance,
final float altitude ) [static]
```

Adds a new workout to the database or updates an existing workout with new information that the user imported from the log file.

If (duration, distance, altitude) passed to this method is (0, 0, 0) then the intended assumption is that this is the beginning of a new workout. As such, this input will cause a new row to be added to the Runs table in the database and the user's last run ID attribute will be updated accordingly. If the input is non-(0, 0, 0), then three things take place:

- 1. The duration in the database is overwritten by the duration provided as input;
- 2. The distance in the database is overwritten by the distance provided as input; and
- 3. Existing values for *altitude_ascended* and *altitude_descended* are retrieved from the database, their difference is compared to the current relative altitude, and depending whether this difference is positive or negative, the appropriate field in the database is updated to reflect the change.

Parameters

dbManager	Database connection with with the method interacts.
user	A User object corresponding to the use whose run is being added to the database.
duration	The length of time in seconds that the user's run lasted.
date	The date the run occurred.
distance	The cumulative distance (in metres) that the user ran as of the current time passed
	to the method.
altitude	The relative current altitude (in metres) of the user at the time point being entered.
	Used to compute cumulative altitude ascended and descended throughout the run.

Definition at line 102 of file Run.java.

```
103
104    int userID = user.getID();
105    int rID;
106    float altitude_ascended;
```

```
107
            float altitude_descended;
108
            if (duration == 0f && distance == 0f && altitude == 0f) {
109
                altitude_ascended = 0f;
110
111
                altitude_descended = 0f;
                rID = dbManager.newRun(
112
                        userID,
113
114
                         date,
                         duration,
115
116
                         distance,
117
                         altitude_ascended,
118
                         altitude_descended
119
                );
120
                user.setLastRID(rID);
121
                System.err.println("Run " + Integer.toString(rID) + " added to database.");
            } else {
122
123
                rID = user.getLastRID();
124
                if (dbManager.runExists(rID)) {
                    altitude_ascended = dbManager.getRunFloatAttribute(
125
      RunAttribute.ALTITUDE_ASCENDED, rID);
                    altitude_descended = dbManager.getRunFloatAttribute(
126
      RunAttribute.ALTITUDE_DESCENDED, rID);
127
                    System.err.println("Altitude: " + Float.toString(altitude) + ", +: " + Float.toString(
128
      altitude_ascended) + ", -: " + Float.toString(altitude_descended));
129
                    if (altitude < altitude_ascended-altitude_descended) {</pre>
130
                         altitude_descended += altitude_ascended - altitude_descended - altitude;
                         System.err.println("Went down " + Float.toString(altitude_ascended - altitude_descended
131
       - altitude));
132
                    }
133
                    else {
134
                         altitude_ascended += altitude - (altitude_ascended - altitude_descended);
                         System.err.println("Went up " + Float.toString(altitude - altitude_ascended -
135
      altitude_descended));
136
                    }
137
138
                    dbManager.setRun(rID, duration, distance, altitude_ascended,
       altitude_descended);
                    System.err.println("Run " + Integer.toString(rID) + " exists in the database; updating...")
139
140
                } else {
141
                    System.err.println("Run table and User table are inconsistent. No changes made.");
142
                }
143
            }
144
145
            altitude_ascended = dbManager.getRunFloatAttribute(RunAttribute.
      ALTITUDE_ASCENDED, rID);
            altitude_descended = dbManager.getRunFloatAttribute(RunAttribute.
146
      ALTITUDE_DESCENDED, rID);
147
148
            System.err.println("+: " + Float.toString(altitude_ascended) + ", -: " + Float.toString(
      altitude_descended));
149
        }
```

7.7.4 Member Data Documentation

7.7.4.1 altitudeAscended

float com.activitytracker.Run.altitudeAscended [private]

The altitude (in metres) that the user climed throughout the run.

Definition at line 43 of file Run.java.

7.7.4.2 altitudeDescended

float com.activitytracker.Run.altitudeDescended [private]

The altitude (in metres) that the user descended throughout their run.

Definition at line 47 of file Run.java.

7.7.4.3 caloriesBurned

long com.activitytracker.Run.caloriesBurned [private]

The number of calories that the user burned throughout their run.

Currently this is not being used; it is for future features.

Definition at line 57 of file Run.java.

7.7.4.4 dbManager

DBManager com.activitytracker.Run.dbManager [private]

The run's connection to the database. This is used to add data points and retrieve workout metadata.

Definition at line 27 of file Run.java.

7.7.4.5 distance

float com.activitytracker.Run.distance [private]

The distance (in metres) that the user ran.

Definition at line 35 of file Run.java.

7.7.4.6 duration

float com.activitytracker.Run.duration [private]

The length of the run in seconds.

Definition at line 31 of file Run.java.

7.7.4.7 id

int com.activitytracker.Run.id [private]

The run's unique ID.

Definition at line 23 of file Run.java.

7.7.4.8 runDate

Date com.activitytracker.Run.runDate [private]

The date the run took place.

Definition at line 51 of file Run.java.

7.7.4.9 speed

float com.activitytracker.Run.speed [private]

The average speed (in metres per second) that the user ran.

Definition at line 39 of file Run.java.

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/Run.java

7.8 com.activitytracker.RunAttribute Enum Reference

Collaboration diagram for com.activitytracker.RunAttribute:

com.activitytracker.RunAttribute

- + DISTANCE
- + DURATION
- + ALTITUDE_ASCENDED
- + ALTITUDE DESCENDED
- + SPEED

Public Attributes

- DISTANCE
- DURATION
- ALTITUDE_ASCENDED
- ALTITUDE_DESCENDED
- SPEED

7.8.1 Detailed Description

This enumeration type is used to specify the behaviour of generalized methods, particularly in the DBManager class.

Definition at line 6 of file RunAttribute.java.

7.8.2 Member Data Documentation

7.8.2.1 ALTITUDE ASCENDED

com.activitytracker.RunAttribute.ALTITUDE_ASCENDED

The cumulative altitude (in metres) that the user has climbed throughout their run.

Used in DBManager::getRunFloatAttribute to specify that ascended altitude should be returned and RunStats::computeMean().

Definition at line 27 of file RunAttribute.java.

7.8.2.2 ALTITUDE_DESCENDED

com.activitytracker.RunAttribute.ALTITUDE_DESCENDED

The cumulative altitude (in metres) that the user has descended throughout their run.

Used in DBManager::getRunFloatAttribute to specify that descended altitude should be returned and RunStats::computeMean().

Definition at line 34 of file RunAttribute.java.

7.8.2.3 DISTANCE

com.activitytracker.RunAttribute.DISTANCE

The cumulative distance the user has run (in metres).

Used in DBManager::getRunFloatAttribute to specify that distance should be returned and Run← Stats::computeMean().

Definition at line 13 of file RunAttribute.java.

7.8.2.4 DURATION

com.activitytracker.RunAttribute.DURATION

The duration of the user's run (in seconds).

Used in DBManager::getRunFloatAttribute to specify that duration should be returned and Run← Stats::computeMean().

Definition at line 20 of file RunAttribute.java.

7.8.2.5 SPEED

com.activitytracker.RunAttribute.SPEED

The average speed the user ran.

Used in RunStats::computeMean().

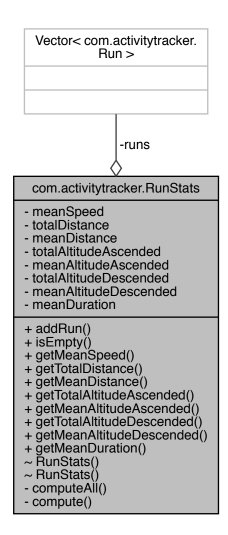
Definition at line 40 of file RunAttribute.java.

The documentation for this enum was generated from the following file:

• app/src/com/activitytracker/RunAttribute.java

7.9 com.activitytracker.RunStats Class Reference

Collaboration diagram for com.activitytracker.RunStats:



Public Member Functions

- void addRun (Run run)
- boolean is Empty ()
- float getMeanSpeed ()
- float getTotalDistance ()

- float getMeanDistance ()
- float getTotalAltitudeAscended ()
- float getMeanAltitudeAscended ()
- float getTotalAltitudeDescended ()
- float getMeanAltitudeDescended ()
- float getMeanDuration ()

Package Functions

- RunStats (final Vector < Run > runs)
- RunStats ()

Private Member Functions

- void computeAll ()
- void compute (final RunAttribute attribute)

Private Attributes

- Vector < Run > runs
- float meanSpeed
- float totalDistance
- float meanDistance
- · float totalAltitudeAscended
- float meanAltitudeAscended
- float totalAltitudeDescended
- float meanAltitudeDescended
- float meanDuration

7.9.1 Detailed Description

The RunStats class is used to compute statistics for a selection of past runs.

It is intended to be integrated with the Run::getRuns method, as that returns a vector of Run objects that match search parameters, and the constructor of this class accepts a vector of Run objects, or nothing.

Definition at line 12 of file RunStats.java.

7.9.2 Constructor & Destructor Documentation

```
7.9.2.1 RunStats() [1/2] com.activitytracker.RunStats.RunStats (
```

Stores the *runs* parameter in RunStats::runs and computes all statistics based on the contents of this vector.

Parameters

runs A vector of Run objects with which we compute statistics.

final Vector< Run > runs) [package]

Definition at line 56 of file RunStats.java.

7.9.2.2 RunStats() [2/2]

```
com.activitytracker.RunStats.RunStats ( ) [package]
```

An overloaded constructor which takes no argument. Here we assign to RunStats::runs an empty vector. Computations are attempted but since the vector has size of zero, RunStats::compute() assigns all stats the value 0.0f.

You may want to use RunStats::addRun() to add Runs to a (possibly empty) RunStats object.

Definition at line 68 of file RunStats.java.

```
68 {
69 this(new Vector<>());
70 }
```

7.9.3 Member Function Documentation

Adds a Run object to the RunStats::runs vector and re-computes statistics by invoking RunStats::computeAll().

Parameters

run | A Run object to be appended to the set of runs that the RunStats statistics are based on.

Definition at line 161 of file RunStats.java.

```
7.9.3.2 compute()
```

Computes and stores averages for the RunAttribute passed as *attribute*, and stores a total sum where applicable.

Parameters

```
attribute The RunAttribute for which we are computing statistics.
```

Definition at line 91 of file RunStats.java.

91 {

```
92
           float sum = 0.0f;
93
           int numRuns = runs.size();
94
95
           // If there are no runs, set everything to \ensuremath{\text{0}}
96
           if (numRuns == 0) {
                this.meanSpeed = 0.0f;
97
98
                this.totalDistance = 0.0f;
                this.meanDistance = 0.0f;
99
                this.totalAltitudeAscended = 0.0f;
100
101
                 this.meanAltitudeAscended = 0.0f;
102
                 this.totalAltitudeDescended = 0.0f;
103
                 this.meanAltitudeDescended = 0.0f;
104
                 this.meanDuration = 0.0f;
105
                 return;
106
            }
107
108
            switch (attribute) {
                case DISTANCE:
109
                     for (Run run : this.runs)
110
                         sum += run.getDistance();
111
112
                     this.totalDistance = sum;
113
                     break;
                case DURATION:
114
115
                     for (Run run : this.runs)
116
                         sum += run.getDuration();
117
                     break;
                case ALTITUDE_ASCENDED:
118
119
                     for (Run run : this.runs)
120
                         sum += run.getAltitudeAscended();
121
                     this.totalAltitudeAscended = sum;
122
                     break;
                 case ALTITUDE_DESCENDED:
123
124
                     for (Run run : this.runs)
125
                         sum += run.getAltitudeDescended();
126
                     this.totalAltitudeDescended = sum;
127
                     break;
                 case SPEED:
128
129
                     for (Run run : this.runs)
130
                         sum += run.getSpeed();
131
                     break;
            }
132
133
            float mean = sum / numRuns;
134
135
            switch (attribute) {
136
137
                 case DISTANCE:
                     this.meanDistance = mean;
138
                     break;
139
140
                case DURATION:
141
                     this.meanDuration = mean;
142
                     break;
                 case ALTITUDE_ASCENDED:
143
144
                     this.meanAltitudeAscended = mean;
145
                     break;
146
                 case ALTITUDE_DESCENDED:
147
                     this.meanAltitudeDescended = mean;
148
                     break;
149
                 case SPEED:
150
                     this.meanSpeed = mean;
151
            }
152
        }
```

```
7.9.3.3 computeAll()
```

```
void com.activitytracker.RunStats.computeAll ( ) [private]
```

A wrapper for the compute() method in this class that invokes all calculations.

Basically, it's the lazy man's way of calling the full computation.

Definition at line 77 of file RunStats.java.

7.9.3.4 getMeanAltitudeAscended()

```
float com.activitytracker.RunStats.getMeanAltitudeAscended ( )
```

Definition at line 194 of file RunStats.java.

7.9.3.5 getMeanAltitudeDescended()

```
float com.activitytracker.RunStats.getMeanAltitudeDescended ( )
```

Definition at line 202 of file RunStats.java.

```
202
203          return meanAltitudeDescended;
204    }
```

```
7.9.3.6 getMeanDistance()
```

```
float com.activitytracker.RunStats.getMeanDistance ( )
```

Definition at line 186 of file RunStats.java.

7.9.3.7 getMeanDuration()

```
float com.activitytracker.RunStats.getMeanDuration ( )
```

Definition at line 206 of file RunStats.java.

7.9.3.8 getMeanSpeed()

```
float com.activitytracker.RunStats.getMeanSpeed ( )
```

Definition at line 178 of file RunStats.java.

```
178 return meanSpeed;
```

```
7.9.3.9 getTotalAltitudeAscended()
float com.activitytracker.RunStats.getTotalAltitudeAscended ( )
Definition at line 190 of file RunStats.java.
                                             {
191
           return totalAltitudeAscended;
192
7.9.3.10 getTotalAltitudeDescended()
float com.activitytracker.RunStats.getTotalAltitudeDescended ( )
Definition at line 198 of file RunStats.java.
198
                                              {
199
           return totalAltitudeDescended;
200
7.9.3.11 getTotalDistance()
float com.activitytracker.RunStats.getTotalDistance ( )
Definition at line 182 of file RunStats.java.
182
                                     {
183
           return totalDistance;
184
```

7.9.3.12 isEmpty()

```
boolean com.activitytracker.RunStats.isEmpty ( )
```

Checks if an instance of RunStats has any runs with with statistics have been computed.

If this method returns *False* then all statistics are set to 0.0f (i.e., they are useless).

Returns

True if the RunStats::runs vector has a size of zero, false otherwise.

Definition at line 174 of file RunStats.java.

7.9.4 Member Data Documentation

7.9.4.1 meanAltitudeAscended

float com.activitytracker.RunStats.meanAltitudeAscended [private]

Mean altitude climbed per run, computed using the runs in RunStats::runs.

Definition at line 36 of file RunStats.java.

7.9.4.2 meanAltitudeDescended

float com.activitytracker.RunStats.meanAltitudeDescended [private]

Mean altitude descended per run, computed using the runs in RunStats::runs.

Definition at line 44 of file RunStats.java.

7.9.4.3 meanDistance

float com.activitytracker.RunStats.meanDistance [private]

Mean distance per run, computed using the runs in RunStats::runs.

Definition at line 28 of file RunStats.java.

7.9.4.4 meanDuration

float com.activitytracker.RunStats.meanDuration [private]

Mean duration per run, computed using the runs in RunStats::runs.

Definition at line 48 of file RunStats.java.

7.9.4.5 meanSpeed

float com.activitytracker.RunStats.meanSpeed [private]

The average speed for all runs in RunStats::runs.

Definition at line 20 of file RunStats.java.

7.9.4.6 runs

Vector<Run> com.activitytracker.RunStats.runs [private]

The runs for which the statistics in the RunStats object pertain.

Definition at line 16 of file RunStats.java.

7.9.4.7 totalAltitudeAscended

float com.activitytracker.RunStats.totalAltitudeAscended [private]

Cumulative altitude climbed for all runs in RunStats::runs.

Definition at line 32 of file RunStats.java.

7.9.4.8 totalAltitudeDescended

float com.activitytracker.RunStats.totalAltitudeDescended [private]

Cumulative altitude descended for all runs in RunStats::runs.

Definition at line 40 of file RunStats.java.

7.9.4.9 totalDistance

float com.activitytracker.RunStats.totalDistance [private]

Cumulative distance ran for all runs in RunStats::runs.

Definition at line 24 of file RunStats.java.

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/RunStats.java

7.10 com.activitytracker.SecureString Class Reference

Collaboration diagram for com.activitytracker.SecureString:

com.activitytracker.Secure String - secureString - salt + equalString() + getSalt() + toString() ~ SecureString() ~ SecureString() - generateSecureString() - generateSalt()

Public Member Functions

- boolean equalString (final String other)
- byte [] getSalt ()
- String toString ()

Package Functions

- SecureString (final String plaintext)
- SecureString (final String plaintext, final byte[] salt)

Private Member Functions

• String generateSecureString (final String strToSecure, final byte[] salt)

Static Private Member Functions

• static byte [] generateSalt () throws NoSuchAlgorithmException

Private Attributes

- String secureString
- byte [] salt

7.10.1 Detailed Description

This class is used to securely store sensitive string-like information such as user passwords.

Definition at line 10 of file SecureString.java.

7.10.2 Constructor & Destructor Documentation

```
7.10.2.1 SecureString() [1/2]
```

The SecureString() constructor takes as an argument a plain text string, encrypts it, and stores the encrypted string in the variable SecureString::secureString.

Salt is generated using SecureString::generateSalt().

Parameters

plaintext | The string to be encrypted. May contain sensitive information.

Definition at line 29 of file SecureString.java.

The SecureString() constructor takes as an argument a plain text string and a previously-generated salt, encrypts the plain text string with the provided salt, and stores the encrypted string in the variable SecureString::secureString.

Parameters

plaintext	The string to be encrypted. May contain sensitive information.
salt	Salt that is used to encrypt <i>plaintext</i> . This parameter is used whenever we wish to encrypt using a previously-generated salt for the purpose of encrypted string comparison.

Definition at line 50 of file SecureString.java.

7.10.3 Member Function Documentation

Compares the secure string to the *other* parameter for equality.

This method will likely be used to authenticate a user from a password hash existing in the database.

Parameters

other	A (previously encrypted	string with with w	e compare Secure	String::secureString.

Returns

This method returns True if the hashes of both strings are the same, and False otherwise.

Definition at line 66 of file SecureString.java.

```
66
67
68 return this.secureString.equals(other);
69
70 }

7.10.3.2 generateSalt()

static byte [] com.activitytracker.SecureString.generateSalt ( ) throws No⇔
SuchAlgorithmException [static], [private]
```

This method generates salt for encryption of a plain text string.

Returns

Returns a byte array of length sixteen (16) containing the encryption salt.

Exceptions

NoSuchAlgorithmException	Required as SecureRandom.getInstace() may throw this
	exception and we would like the invoking method to decide how
	to handle it rather than catching and dismissing it here.

Definition at line 83 of file SecureString.java.

```
83 {
84 SecureRandom sr = SecureRandom.getInstance("SHA1PRNG");
85 byte[] salt = new byte[16];
86 sr.nextBytes(salt);
87 return salt;
88 }
```

7.10.3.3 generateSecureString()

```
String com.activitytracker.SecureString.generateSecureString (
final String strToSecure,
final byte [] salt ) [private]
```

Encrypt string and return secure version.

Due to the importance of securely storing passwords, a "tried and true" method for encrypting passwords found at this link has been used.

Parameters

strToSecure	The plain text string we wish to encrypt.
salt	The salt with which we will encrypt <i>strToSecure</i> .

Returns

This private method returns the encrypted string to the SecureString() constructor.

Definition at line 102 of file SecureString.java.

```
102
                                                                                            {
            String generatedPassword = null;
103
104
                MessageDigest md = MessageDigest.getInstance("SHA-512");
105
106
                md.update(salt);
                byte[] strBytes = md.digest(strToSecure.getBytes());
107
                StringBuilder sb = new StringBuilder();
108
                for (int i = 0; i < strBytes.length; i++) {</pre>
109
                    sb.append(Integer.toString((strBytes[i] & 0xff) + 0x100, 16).substring(1));
110
111
                generatedPassword = sb.toString();
112
113
            catch (final NoSuchAlgorithmException e) {
114
115
                System.err.println(e.getMessage());
116
            return generatedPassword;
117
118
        }
```

```
7.10.3.4 getSalt()
```

```
byte [] com.activitytracker.SecureString.getSalt ( )
```

Returns

Returns the byte array-type salt used to encrypt the text given to the object's constructor.

Definition at line 123 of file SecureString.java.

Overrided method to return the object as a Java String.

The encrypted string will be returned, though it should be noted for completeness that this is not a full representation of the object since the salt is crucial in arriving at SecureString::secureString being returned.

Returns

Returns the encrypted string.

Definition at line 136 of file SecureString.java.

7.10.4 Member Data Documentation

```
7.10.4.1 salt
```

byte [] com.activitytracker.SecureString.salt [private]

The salt that was used to encrypt the plain text string.

Definition at line 19 of file SecureString.java.

7.10.4.2 secureString

String com.activitytracker.SecureString.secureString [private]

The encrypted string.

Definition at line 15 of file SecureString.java.

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/SecureString.java

7.11 com.activitytracker.User.Sex Enum Reference

Collaboration diagram for com.activitytracker.User.Sex:

com.activitytracker.User.Sex
+ MALE
+ FEMALE

Public Attributes

- MALE
- FEMALE

7.11.1 Detailed Description

Used to represent whether the user is male or female.

Definition at line 12 of file User.java.

7.11.2 Member Data Documentation

7.11.2.1 FEMALE

com.activitytracker.User.Sex.FEMALE

Used to represent that the user is female.

Recall from the source code included in DBManager::init() that sex is stored in the database using a data type of BIT(1). If the user is female, we store this in the database by populating this field with a θ .

Definition at line 26 of file User.java.

7.11.2.2 MALE

com.activitytracker.User.Sex.MALE

Used to represent that the user is male.

Recall from the source code included in DBManager::init() that sex is stored in the database using a data type of BIT(1). If the user is female, we store this in the database by populating this field with a 1.

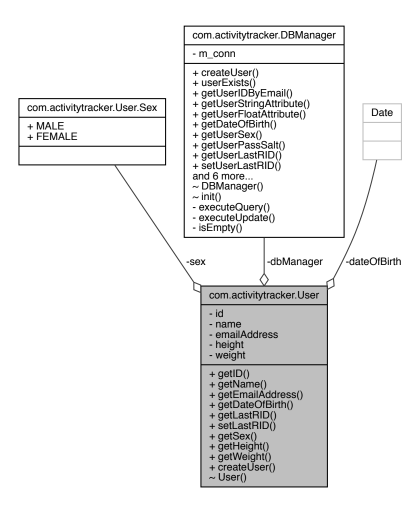
Definition at line 19 of file User.java.

The documentation for this enum was generated from the following file:

• app/src/com/activitytracker/User.java

7.12 com.activitytracker.User Class Reference

Collaboration diagram for com.activitytracker.User:



Classes

• enum Sex

Public Member Functions

• int getID ()

- String getName ()
- String getEmailAddress ()
- Date getDateOfBirth ()
- int getLastRID ()
- void setLastRID (final int rID)
- Sex getSex ()
- float getHeight ()
- float getWeight ()

Static Public Member Functions

• static void createUser (final DBManager dbManager, final String name, final String emailAddress, final Date dateOfBirth, final User.Sex sex, final float height, final float weight, final String plaintextPassword)

Package Functions

• User (final DBManager dbManager, final String emailAddress, final String plaintext← Password) throws AuthenticationException

Private Attributes

- int id
- String name
- String emailAddress
- Date dateOfBirth
- Sex sex
- float height
- · float weight
- DBManager dbManager = null

7.12.1 Detailed Description

Definition at line 8 of file User.java.

7.12.2 Constructor & Destructor Documentation

```
64 {
```

```
65
           this.dbManager = dbManager;
66
           if (this.dbManager.userExists(emailAddress)) {
67
68
               this.id = dbManager.getUserIDByEmail(
69
      emailAddress);
70
               String passHash = this.dbManager.getUserStringAttribute(
71
      UserAttribute.PASSWORD, this.id);
72
               byte[] passSalt = this.dbManager.getUserPassSalt(this.id);
73
               SecureString candidatePassword = new SecureString(plaintextPassword, passSalt);
74
75
               if (candidatePassword.equalString(passHash)) {
76
77
78
79
                   this.name = this.dbManager.getUserStringAttribute(
      UserAttribute.NAME, this.id);
80 //
                     this.emailAddress = this.dbManager.getEmailAddress(this.id);
                   this.emailAddress = emailAddress;
81
                   this.dateOfBirth = this.dbManager.
82
      getDateOfBirth(this.id);
83
                   this.sex = this.dbManager.getUserSex(this.id);
                   this.height = this.dbManager.
84
      getUserFloatAttribute(UserAttribute.HEIGHT, this.id);
85
                   this.weight = this.dbManager.
      getUserFloatAttribute(UserAttribute.WEIGHT, this.id);
86
                   System.out.println("Authentication succeeded for " + this.name);
87
88
89
               else {
90
91
                   throw new AuthenticationException("Incorrect password.");
92
93
               }
94
95
           }
96
           else {
97
98
               throw new NoSuchElementException("No such user exists.");
99
100
            }
101
```

7.12.3 Member Function Documentation

102

}

final float weight,

final String plaintextPassword) [static]

Generates a SecureString for the plain text password provided by the user and passes this, along with the rest of the user's information, to DBManager for entry in the database.

Parameters

dbManager	An instance of DBManager with which we access the database to store the
	new user.
name	The new user's full name (e.g., Johnathan Doe).
emailAddress	The new user's email address (e.g., jondoe@mac.com) used to register.
dateOfBirth	
sex	
height	
weight	
plaintextPassword	

Definition at line 117 of file User.java.

```
119
                                                                                              {
120
121
            SecureString securePassword = new SecureString(plaintextPassword);
122
123
124
            dbManager.createUser(
125
126
                    emailAddress,
127
                    dateOfBirth,
128
                    sex,
129
                    height,
                    weight,
130
                    securePassword
131
132
            );
133
        }
134
```

```
7.12.3.2 getDateOfBirth()
```

```
Date com.activitytracker.User.getDateOfBirth ( )
```

Definition at line 148 of file User.java.

```
148
149          return this.dateOfBirth;
150    }
```

7.12.3.3 getEmailAddress()

```
String com.activitytracker.User.getEmailAddress ( )
```

Definition at line 144 of file User.java.

7.12.3.4 getHeight()

```
float com.activitytracker.User.getHeight ( )
```

Definition at line 160 of file User.java.

```
7.12.3.5 getID()
int com.activitytracker.User.getID ( )
Definition at line 136 of file User.java.
          return this.id;
136
137
138
7.12.3.6 getLastRID()
int com.activitytracker.User.getLastRID ( )
Definition at line 152 of file User.java.
152 { return this.dbManager.getUserLastRID(this.id); }
7.12.3.7
         getName()
String com.activitytracker.User.getName ( )
Definition at line 140 of file User.java.
140
                              {
141
           return this.name;
       }
142
7.12.3.8 getSex()
Sex com.activitytracker.User.getSex ( )
Definition at line 156 of file User.java.
156
           return this.sex;
157
158
```

```
7.12.3.9 getWeight()
```

```
float com.activitytracker.User.getWeight ( )
```

Definition at line 164 of file User.java.

7.12.3.10 setLastRID()

Definition at line 154 of file User.java.

```
154 { this.dbManager.setUserLastRID(this.id, rID); }
```

7.12.4 Member Data Documentation

7.12.4.1 dateOfBirth

Date com.activitytracker.User.dateOfBirth [private]

The user's date of birth (e.g., 12-12-1998).

Definition at line 45 of file User.java.

7.12.4.2 dbManager

DBManager com.activitytracker.User.dbManager = null [private]

An instance of DBManager with which we perform any DB accesses required to retrieve or set user attributes in the database.

Definition at line 62 of file User.java.

7.12.4.3 emailAddress

String com.activitytracker.User.emailAddress [private]

The email address (*e.g.*, jondoe@mac.com) that the user entered when registering for the app. This is used to authenticate the user at login.

Definition at line 41 of file User.java.

7.12.4.4 height

float com.activitytracker.User.height [private]

The user's height in metres.

Definition at line 53 of file User.java.

7.12.4.5 id

int com.activitytracker.User.id [private]

The user's ID, used by the database to associate workouts with a user.

Definition at line 32 of file User.java.

```
7.12.4.6 name
```

String com.activitytracker.User.name [private]

The user's full name (e.g., Johnathan Doe).

Definition at line 36 of file User.java.

7.12.4.7 sex

Sex com.activitytracker.User.sex [private]

The user's sex. Can be one of User.Sex.MALE or User.Sex.FEMALE.

Definition at line 49 of file User.java.

7.12.4.8 weight

float com.activitytracker.User.weight [private]

The user's weight in kilograms.

Definition at line 57 of file User.java.

The documentation for this class was generated from the following file:

• app/src/com/activitytracker/User.java

7.13 com.activitytracker.UserAttribute Enum Reference

Collaboration diagram for com.activitytracker.UserAttribute:

com.activitytracker.User Attribute + ID + NAME + EMAIL_ADDRESS + DATE_OF_BIRTH + SEX + WEIGHT + HEIGHT + PASSWORD + SALT

Public Attributes

- ID
- NAME
- EMAIL_ADDRESS
- DATE_OF_BIRTH
- SEX
- WEIGHT
- HEIGHT
- PASSWORD
- SALT

7.13.1 Detailed Description

This enumeration type is used to specify the behaviour of generalized methods, particularly in the DBManager class.

Definition at line 6 of file UserAttribute.java.

7.13.2 Member Data Documentation

7.13.2.1 DATE_OF_BIRTH

com.activitytracker.UserAttribute.DATE_OF_BIRTH

Currently not used as no generalized method retrieves the user's DOB.

Definition at line 26 of file UserAttribute.java.

7.13.2.2 EMAIL_ADDRESS

com.activitytracker.UserAttribute.EMAIL_ADDRESS

The user's email address.

Used in DBManager::getUserStringAttribute to specify that the user's email address should be returned.

Definition at line 22 of file UserAttribute.java.

7.13.2.3 HEIGHT

com.activitytracker.UserAttribute.HEIGHT

The user's height (in metres).

Used in DBManager::getUserFloatAttribute to specify that the user's email height should be returned.

Definition at line 42 of file UserAttribute.java.

7.13.2.4 ID

com.activitytracker.UserAttribute.ID

Currently not used as no generalized method retrieves the user's ID.

Definition at line 10 of file UserAttribute.java.

7.13.2.5 NAME

com.activitytracker.UserAttribute.NAME

The user's full name.

Used in DBManager::getUserStringAttribute to specify that the user's name should be returned.

Definition at line 16 of file UserAttribute.java.

7.13.2.6 PASSWORD

com.activitytracker.UserAttribute.PASSWORD

The user's encrypted password hash.

Used in DBManager::getUserStringAttribute to specify that the user's password hash should be returned.

Definition at line 48 of file UserAttribute.java.

7.13.2.7 SALT

com.activitytracker.UserAttribute.SALT

Currently not used as no generalized method retrieves the user's password encryption salt.

Definition at line 52 of file UserAttribute.java.

7.13.2.8 SEX

com.activitytracker.UserAttribute.SEX

Currently not used as no generalized method retrieves the user's sex.

Definition at line 30 of file UserAttribute.java.

7.13.2.9 WEIGHT

com.activitytracker.UserAttribute.WEIGHT

The user's weight (in kilograms).

Used in DBManager::getUserFloatAttribute to specify that the user's email weight should be returned.

Definition at line 36 of file UserAttribute.java.

The documentation for this enum was generated from the following file:

• app/src/com/activitytracker/UserAttribute.java

Chapter 8

File Documentation

8.1 app/src/com/activitytracker/ActivityTracker.java File Reference

Classes

• class com.activitytracker.ActivityTracker

Packages

- package com.activitytracker
- 8.2 app/src/com/activitytracker/CreateUserWindow.java File Reference

Classes

 $\bullet \ class \ com. activity tracker. Create User Window \\$

Packages

• package com.activitytracker

118 File Documentation

8.3 app/src/com/activitytracker/DBManager.java File Reference

Classes

• class com.activitytracker.DBManager

Packages

- package com.activitytracker
- 8.4 app/src/com/activitytracker/Iteration3Test.java File Reference

Classes

• class com.activitytracker.Iteration3Test

Packages

- package com.activitytracker
- 8.5 app/src/com/activitytracker/LoginWindow.java File Reference

Classes

• class com.activitytracker.LoginWindow

Packages

- package com.activitytracker
- 8.6 app/src/com/activitytracker/MainWindow.java File Reference

Classes

• class com.activitytracker.MainWindow

Packages

- package com.activitytracker
- 8.7 app/src/com/activitytracker/Run.java File Reference

Classes

• class com.activitytracker.Run

Packages

- package com.activitytracker
- 8.8 app/src/com/activitytracker/RunAttribute.java File Reference

Classes

• enum com.activitytracker.RunAttribute

Packages

- package com.activitytracker
- 8.9 app/src/com/activitytracker/RunStats.java File Reference

Classes

• class com.activitytracker.RunStats

Packages

• package com.activitytracker

120 File Documentation

8.10 app/src/com/activitytracker/SecureString.java File Reference

Classes

• class com.activitytracker.SecureString

Packages

- package com.activitytracker
- 8.11 app/src/com/activitytracker/User.java File Reference

Classes

- class com.activitytracker.User
- enum com.activitytracker.User.Sex

Packages

- package com.activitytracker
- 8.12 app/src/com/activitytracker/UserAttribute.java File Reference

Classes

• enum com.activitytracker.UserAttribute

Packages

• package com.activitytracker

Index

ALTITUDE_ASCENDED	com::activitytracker::LoginWindow, 57
com::activitytracker::RunAttribute, 83	buttonGo
ALTITUDE_DESCENDED	com::activitytracker::MainWindow, 66
com::activitytracker::RunAttribute, 83	buttonImportData
addRun	com::activitytracker::MainWindow, 66
com::activitytracker::RunStats, 88	buttonLogin
altitudeAscended	com::activitytracker::LoginWindow, 57
com::activitytracker::Run, 79	buttonOk
altitudeDescended	com::activitytracker::CreateUserWindow,
com::activitytracker::Run, 80	20
app/src/com/activitytracker/ActivityTracker.←	
java, 117	caloriesBurned
$app/src/com/activity tracker/Create User Window. \leftarrow$	com::activitytracker::Run, 80
java, 117	com, 11
app/src/com/activitytracker/DBManager.java,	com.activitytracker, 11
118	com.activitytracker.ActivityTracker, 13
app/src/com/activitytracker/Iteration3Test.java,	com.activitytracker.CreateUserWindow, 15
118	com.activitytracker.DBManager, 23
app/src/com/activitytracker/LoginWindow.java,	com.activitytracker.Iteration3Test, 48
118	com.activitytracker.LoginWindow, 52
app/src/com/activitytracker/MainWindow.java,	com.activitytracker.MainWindow, 61
118	com.activitytracker.Run, 70
app/src/com/activitytracker/Run.java, 119	com.activitytracker.RunAttribute, 82
app/src/com/activitytracker/RunAttribute.java,	com.activitytracker.RunStats, 85
119	com.activitytracker.SecureString, 96
app/src/com/activitytracker/RunStats.java, 119	com.activitytracker.User, 104
app/src/com/activitytracker/SecureString.java,	com.activitytracker.User.Sex, 102
120	com.activitytracker.UserAttribute, 113
app/src/com/activitytracker/User.java, 120	com::activitytracker::ActivityTracker
app/src/com/activitytracker/UserAttribute.java,	main, 14
120	com::activitytracker::CreateUserWindow
	buttonCancel, 20
bulkImport	buttonOk, 20
com::activitytracker::Run, 72	comboBoxBirthDay, 20
buttonCancel	comboBoxBirthMonth, 20
com::activitytracker::CreateUserWindow,	comboBoxSex, 20
20	CreateUserWindow, 17
buttonCreateUser	labelInfo, 21

m_closeWindowHandler, 21	m_createUserDialog, 58
m_dbmanager, 21	m_dbmanager, 59
m_rootPanel, 21	m_loginHandler, 59
passwordField, 21	m_rootPanel, 59
rootPanel, 18	passwordField, 59
setupActionListeners, 18	rootPanel, 55
setupUI, 19	setupActionListeners, 55
textFieldBirthYear, 22	setupCreateUserDialog, 56
textFieldEmail, 22	setupUI, 57
textFieldHeight, 22	textFieldUsername, 59
textFieldName, 22	com::activitytracker::MainWindow
textFieldWeight, 22	buttonGo, 66
com::activitytracker::DBManager	buttonImportData, 66
createUser, 26	contentPanel, 66
DBManager, 25	labelHeyThere, 67
executeQuery, 27	labelProfileIcon, 67
executeUpdate, 28	m_dbManager, 67
getDateOfBirth, 29	m_rootPanel, 67
getRunDate, 29	m_tableModel, 67
getRunFloatAttribute, 30	m_user, 68
getRuns, 32	MainWindow, 62
getUserFloatAttribute, 33	panelMyActivity, 68
getUserIDByEmail, 34	populateTable, 63
getUserLastRID, 35	rootPanel, 64
getUserPassSalt, 36	setupActionListeners, 64
getUserSex, 37	setupUI, 65
getUserStringAttribute, 38	tableMyActivity, 68
init, 40	textAreaStats, 68
isEmpty, 41	textFieldEndDate, 68
m_conn, 47	textFieldStartDate, 69
newRun, 42	topPanel, 69
runExists, 43	com::activitytracker::Run
setRun, 44	altitudeAscended, 79
setUserLastRID, 46	altitudeDescended, 80
userExists, 46	bulkImport, 72
com::activitytracker::Iteration3Test	caloriesBurned, 80
main, 49	dbManager, 80
com::activitytracker::LoginWindow	distance, 80
buttonCreateUser, 57	duration, 81
buttonLogin, 57	getAltitudeAscended, 73
labelLoginMsg, 58	getAltitudeDescended, 74
labelPassword, 58	getDistance, 74
labelTitle, 58	getDuration, 74
labelUsername, 58	getID, 75
LoginWindow, 54	getRunDate, 75
208111111111111111111111111111111111111	Southern with the second

and Dune 76	a analy a ativity two also my I I a an
getRuns, 76	com::activitytracker::User
getSpeed, 77	createUser, 106
id, 81	dateOfBirth, 110
newRunDataPoint, 77	dbManager, 110
Run, 72	emailAddress, 111
runDate, 81	getDateOfBirth, 107
speed, 81	getEmailAddress, 108
com::activitytracker::RunAttribute	getHeight, 108
ALTITUDE_ASCENDED, 83	getID, 108
ALTITUDE_DESCENDED, 83	getLastRID, 109
DISTANCE, 83	getName, 109
DURATION, 84	getSex, 109
SPEED, 84	getWeight, 109
com::activitytracker::RunStats	height, 111
addRun, 88	id, 111
compute, 88	name, 111
computeAll, 89	setLastRID, 110
getMeanAltitudeAscended, 90	sex, 112
getMeanAltitudeDescended, 90	User, 105
getMeanDistance, 90	weight, 112
getMeanDuration, 91	com::activitytracker::User::Sex
getMeanSpeed, 91	FEMALE, 103
getTotalAltitudeAscended, 91	MALE, 103
getTotalAltitudeDescended, 92	com::activitytracker::UserAttribute
getTotalDistance, 92	DATE_OF_BIRTH, 114
isEmpty, 92	EMAIL_ADDRESS, 114
meanAltitudeAscended, 93	HEIGHT, 114
meanAltitudeDescended, 93	ID, 114
meanDistance, 93	NAME, 115
meanDuration, 94	PASSWORD, 115
meanSpeed, 94	SALT, 115
RunStats, 87	SEX, 115
runs, 94	WEIGHT, 116
totalAltitudeAscended, 94	comboBoxBirthDay
totalAltitudeDescended, 95	com::activitytracker::CreateUserWindow,
totalDistance, 95	20
com::activitytracker::SecureString	comboBoxBirthMonth
equalString, 98	com::activitytracker::CreateUserWindow,
generateSalt, 99	20
generateSecureString, 99	comboBoxSex
getSalt, 100	com::activitytracker::CreateUserWindow,
salt, 101	20
SecureString, 97	
secureString, 101	compute com::activitytracker::RunStats, 88
toString, 101	•
waning, 101	computeAll

com::activitytracker::RunStats, 89	getAltitudeAscended
contentPanel	com::activitytracker::Run, 73
com::activitytracker::MainWindow, 66	getAltitudeDescended
createUser	com::activitytracker::Run, 74
com::activitytracker::DBManager, 26	getDateOfBirth
com::activitytracker::User, 106	com::activitytracker::DBManager, 29
CreateUserWindow	com::activitytracker::User, 107
com::activitytracker::CreateUserWindow,	getDistance
17	com::activitytracker::Run, 74
	getDuration
DATE_OF_BIRTH	com::activitytracker::Run, 74
com::activitytracker::UserAttribute, 114	getEmailAddress
DBManager	com::activitytracker::User, 108
com::activitytracker::DBManager, 25	getHeight
DISTANCE	com::activitytracker::User, 108
com::activitytracker::RunAttribute, 83	getID
DURATION	com::activitytracker::Run, 75
com::activitytracker::RunAttribute, 84	com::activitytracker::User, 108
dateOfBirth	getLastRID
com::activitytracker::User, 110	com::activitytracker::User, 109
dbManager	getMeanAltitudeAscended
com::activitytracker::Run, 80	com::activitytracker::RunStats, 90
com::activitytracker::User, 110	getMeanAltitudeDescended
distance	com::activitytracker::RunStats, 90
com::activitytracker::Run, 80	getMeanDistance
duration	com::activitytracker::RunStats, 90
com::activitytracker::Run, 81	getMeanDuration
	com::activitytracker::RunStats, 91
EMAIL_ADDRESS	getMeanSpeed
com::activitytracker::UserAttribute, 114	com::activitytracker::RunStats, 91
emailAddress	getName
com::activitytracker::User, 111	com::activitytracker::User, 109
equalString	getRunDate
com::activitytracker::SecureString, 98	com::activitytracker::DBManager, 29
executeQuery	com::activitytracker::Run, 75
com::activitytracker::DBManager, 27	getRunFloatAttribute
executeUpdate	com::activitytracker::DBManager, 30
com::activitytracker::DBManager, 28	getRuns
ED (ALE	com::activitytracker::DBManager, 32
FEMALE	com::activitytracker::BbWahager, 32
com::activitytracker::User::Sex, 103	•
generateSalt	getSalt com::activitytracker::SecureString, 100
_	getSex
com::activitytracker::SecureString, 99 generateSecureString	C
-	com::activitytracker::User, 109
com::activitytracker::SecureString, 99	getSpeed

com::activitytracker::Run, 77	com::activitytracker::LoginWindow, 58
getTotalAltitudeAscended	labelProfileIcon
com::activitytracker::RunStats, 91	com::activitytracker::MainWindow, 67
getTotalAltitudeDescended	labelTitle
com::activitytracker::RunStats, 92	com::activitytracker::LoginWindow, 58
getTotalDistance	labelUsername
com::activitytracker::RunStats, 92	com::activitytracker::LoginWindow, 58
getUserFloatAttribute com::activitytracker::DBManager, 33	LoginWindow
getUserIDByEmail	com::activitytracker::LoginWindow, 54
com::activitytracker::DBManager, 34	m_closeWindowHandler
getUserLastRID	com::activitytracker::CreateUserWindow,
com::activitytracker::DBManager, 35	21
getUserPassSalt	m_conn
com::activitytracker::DBManager, 36	com::activitytracker::DBManager, 47
getUserSex	m_createUserDialog
com::activitytracker::DBManager, 37	com::activitytracker::LoginWindow, 58
getUserStringAttribute	m_dbManager
com::activitytracker::DBManager, 38	com::activitytracker::MainWindow, 67
getWeight	m_dbmanager
com::activitytracker::User, 109	com::activitytracker::CreateUserWindow,
THEY CAYES	21
HEIGHT	com::activitytracker::LoginWindow, 59
com::activitytracker::UserAttribute, 114	m_loginHandler
height	com::activitytracker::LoginWindow, 59
com::activitytracker::User, 111	m_rootPanel
ID	com::activitytracker::CreateUserWindow,
com::activitytracker::UserAttribute, 114	21
id	com::activitytracker::LoginWindow, 59
com::activitytracker::Run, 81	com::activitytracker::MainWindow, 67
com::activitytracker::User, 111	m_tableModel
init	com::activitytracker::MainWindow, 67
com::activitytracker::DBManager, 40	m_user
isEmpty	com::activitytracker::MainWindow, 68
com::activitytracker::DBManager, 41	MALE
com::activitytracker::RunStats, 92	com::activitytracker::User::Sex, 103
lab all LawTh are	main com::activitytracker::ActivityTracker, 14
labelHeyThere	com::activitytracker::Activity fracker, 14
com::activitytracker::MainWindow, 67 labelInfo	MainWindow
com::activitytracker::CreateUserWindow,	com::activitytracker::MainWindow, 62
21	meanAltitudeAscended
labelLoginMsg	com::activitytracker::RunStats, 93
com::activitytracker::LoginWindow, 58	meanAltitudeDescended
labelPassword	com::activitytracker::RunStats, 93
	<i>-</i>

meanDistance	com::activitytracker::UserAttribute, 115
com::activitytracker::RunStats, 93	SPEED
meanDuration	com::activitytracker::RunAttribute, 84
com::activitytracker::RunStats, 94	salt
meanSpeed	com::activitytracker::SecureString, 101
com::activitytracker::RunStats, 94	SecureString
•	com::activitytracker::SecureString, 97
NAME	secureString
com::activitytracker::UserAttribute, 115	com::activitytracker::SecureString, 101
name	setLastRID
com::activitytracker::User, 111	com::activitytracker::User, 110
newRun	setRun
com::activitytracker::DBManager, 42	com::activitytracker::DBManager, 44
newRunDataPoint	setUserLastRID
com::activitytracker::Run, 77	com::activitytracker::DBManager, 46
•	•
PASSWORD	setupActionListeners
com::activitytracker::UserAttribute, 115	com::activitytracker::CreateUserWindow,
panelMyActivity	18
com::activitytracker::MainWindow, 68	com::activitytracker::LoginWindow, 55
passwordField	com::activitytracker::MainWindow, 64
com::activitytracker::CreateUserWindow,	setupCreateUserDialog
21	com::activitytracker::LoginWindow, 56
com::activitytracker::LoginWindow, 59	setupUI
populateTable	com::activitytracker::CreateUserWindow,
com::activitytracker::MainWindow, 63	19
•	com::activitytracker::LoginWindow, 57
rootPanel	com::activitytracker::MainWindow, 65
com::activitytracker::CreateUserWindow,	sex
18	com::activitytracker::User, 112
com::activitytracker::LoginWindow, 55	speed
com::activitytracker::MainWindow, 64	com::activitytracker::Run, 81
Run	
com::activitytracker::Run, 72	tableMyActivity
runDate	com::activitytracker::MainWindow, 68
com::activitytracker::Run, 81	textAreaStats
runExists	com::activitytracker::MainWindow, 68
com::activitytracker::DBManager, 43	textFieldBirthYear
RunStats	com::activitytracker::CreateUserWindow,
com::activitytracker::RunStats, 87	22
runs	textFieldEmail
com::activitytracker::RunStats, 94	com::activitytracker::CreateUserWindow,
· · · · · · · · · · · · · · · · · · ·	22
SALT	textFieldEndDate
com::activitytracker::UserAttribute, 115	com::activitytracker::MainWindow, 68
SEX	textFieldHeight

```
com::activitytracker::CreateUserWindow,
        22
textFieldName
    com::activitytracker::CreateUserWindow,
textFieldStartDate
    com::activitytracker::MainWindow, 69
textFieldUsername
    com::activitytracker::LoginWindow, 59
textFieldWeight
    com::activitytracker::CreateUserWindow,
        22
toString
    com::activitytracker::SecureString, 101
topPanel
    com::activitytracker::MainWindow, 69
totalAltitudeAscended
    com::activitytracker::RunStats, 94
totalAltitudeDescended
    com::activitytracker::RunStats, 95
totalDistance
    com::activitytracker::RunStats, 95
User
    com::activitytracker::User, 105
userExists
    com::activitytracker::DBManager, 46
WEIGHT
    com::activitytracker::UserAttribute, 116
weight
    com::activitytracker::User, 112
```