

PROJECT: FlyAway (An Airline Booking Portal).

(Source code)

Submitted by:- Sameer Khan

GitHub repository link:

https://github.com/SameerKhan0411/Flyaway.git

INDEX

Sr. no.	Content	Page no
1	Model Java files	2
1.1	BookModel.java	2
1.2	Flightmodel.java	10
1.3	Usermodel.java	18
2	Exception java files	29
2.1	ApplicationException.java	29
2.2	DatabaseException.java	29

1. Model java files.

1.1 BookModel.java

```
package in.co.air.line.ticket.model;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import org.apache.log4j.Logger;
import in.co.air.line.ticket.bean.BookBean;
import in.co.air.line.ticket.bean.FlightBean;
import in.co.air.line.ticket.exception.ApplicationException;
import in.co.air.line.ticket.exception.DatabaseException;
import in.co.air.line.ticket.exception.DuplicateRecordException;
import in.co.air.line.ticket.util.JDBCDataSource;
public class BookModel {
      private static Logger log = Logger.getLogger(BookModel.class);
      public Integer nextPK() throws DatabaseException {
             Log.debug("Model nextPK Started");
             Connection conn = null;
             int pk = 0;
             try {
                    conn = JDBCDataSource.getConnection();
                   PreparedStatement pstmt = conn.prepareStatement("SELECT MAX(ID)
FROM A Book");
                   ResultSet rs = pstmt.executeQuery();
                   while (rs.next()) {
                          pk = rs.getInt(1);
                   rs.close();
             } catch (Exception e) {
                   log.error("Database Exception..", e);
                   throw new DatabaseException("Exception : Exception in getting
PK");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             Log.debug("Model nextPK End");
             return pk + 1;
      }
```

```
public long add(BookBean bean) throws ApplicationException,
DuplicateRecordException {
             Connection conn = null;
             int pk = 0;
             FlightModel fModel = new FlightModel();
             FlightBean fBean = fModel.findByPK(bean.getFlightId());
             // bean.setFinalPrice((fBean.getTicketPrice()*bean.getNoOfPerson()));
             try {
                   conn = JDBCDataSource.getConnection();
                   pk = nextPK();
                   // Get auto-generated next primary key
                   System.out.println(pk + " in ModelJDBC");
                    conn.setAutoCommit(false); // Begin transaction
                   PreparedStatement pstmt = conn
                                 .prepareStatement("INSERT INTO A Book
VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?,?)");
                    pstmt.setInt(1, pk);
                   pstmt.setLong(2, bean.getFlightId());
                    pstmt.setString(3, fBean.getFightName());
                   pstmt.setString(4, bean.getFirstName());
                   pstmt.setString(5, bean.getLastName());
                   pstmt.setString(6, bean.getMobileNo());
                   pstmt.setDate(7, new
java.sql.Date(bean.getBookDate().getTime()));
                   pstmt.setString(8, bean.getEmailId());
                   pstmt.setString(9, bean.getAddress());
                   pstmt.setLong(10, bean.getNoOfPerson());
                   pstmt.setLong(11, fBean.getTicketPrice());
                   pstmt.setLong(12, bean.getFinalPrice());
                   pstmt.setString(13, bean.getCreatedBy());
                   pstmt.setString(14, bean.getModifiedBy());
                   pstmt.setTimestamp(15, bean.getCreatedDatetime());
                   pstmt.setTimestamp(16, bean.getModifiedDatetime());
                   pstmt.executeUpdate();
                   conn.commit(); // End transaction
                   pstmt.close();
             } catch (Exception e) {
                   try {
                          conn.rollback();
                   } catch (Exception ex) {
                          ex.printStackTrace();
                          throw new ApplicationException("Exception : add rollback
exception " + ex.getMessage());
                   throw new ApplicationException("Exception: Exception in add
User");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             return pk;
```

```
}
      public BookBean findByName(String name) throws ApplicationException {
             Log.debug("Model findByLogin Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A Book WHERE
firstName=?");
             BookBean bean = null;
             Connection conn = null;
             System.out.println("sql" + sql);
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    pstmt.setString(1, name);
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new BookBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightId(rs.getLong(2));
                          bean.setFlightName(rs.getString(3));
                          bean.setFirstName(rs.getString(4));
                          bean.setLastName(rs.getString(5));
                          bean.setMobileNo(rs.getString(6));
                          bean.setBookDate(rs.getDate(7));
                          bean.setEmailId(rs.getString(8));
                          bean.setAddress(rs.getString(9));
                          bean.setNoOfPerson(rs.getLong(10));
                          bean.setPrice(rs.getLong(11));
                          bean.setFinalPrice(rs.getLong(12));
                          bean.setCreatedBy(rs.getString(13));
                          bean.setModifiedBy(rs.getString(14));
                          bean.setCreatedDatetime(rs.getTimestamp(15));
                          bean.setModifiedDatetime(rs.getTimestamp(16));
                    }
                    rs.close();
             } catch (Exception e) {
                    e.printStackTrace();
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
User by login");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model findByLogin End");
             return bean;
      }
      public BookBean findByPK(long pk) throws ApplicationException {
             Log.debug("Model findByPK Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_Book WHERE ID=?");
             BookBean bean = null;
             Connection conn = null;
             try {
```

```
conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    pstmt.setLong(1, pk);
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new BookBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightId(rs.getLong(2));
                          bean.setFlightName(rs.getString(3));
                          bean.setFirstName(rs.getString(4));
                          bean.setLastName(rs.getString(5));
                          bean.setMobileNo(rs.getString(6));
                          bean.setBookDate(rs.getDate(7));
                          bean.setEmailId(rs.getString(8));
                          bean.setAddress(rs.getString(9));
                          bean.setNoOfPerson(rs.getLong(10));
                          bean.setPrice(rs.getLong(11));
                          bean.setFinalPrice(rs.getLong(12));
                          bean.setCreatedBy(rs.getString(13));
                          bean.setModifiedBy(rs.getString(14));
                          bean.setCreatedDatetime(rs.getTimestamp(15));
                          bean.setModifiedDatetime(rs.getTimestamp(16));
                    }
                    rs.close();
             } catch (Exception e) {
                    e.printStackTrace();
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
User by pk");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model findByPK End");
             return bean;
      }
      public void delete(BookBean bean) throws ApplicationException {
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    conn.setAutoCommit(false); // Begin transaction
                    PreparedStatement pstmt = conn.prepareStatement("DELETE FROM
A Book WHERE ID=?");
                    pstmt.setLong(1, bean.getId());
                    pstmt.executeUpdate();
                    conn.commit(); // End transaction
                    pstmt.close();
             } catch (Exception e) {
                    try {
                          conn.rollback();
                    } catch (Exception ex) {
```

```
throw new ApplicationException("Exception : Delete
rollback exception " + ex.getMessage());
                   throw new ApplicationException("Exception : Exception in delete
User");
             } finally {
                   JDBCDataSource.closeConnection(conn);
      }
      public void update(BookBean bean) throws ApplicationException,
DuplicateRecordException {
             Log.debug("Model update Started");
             Connection conn = null;
             FlightModel fModel = new FlightModel();
             FlightBean fBean = fModel.findByPK(bean.getFlightId());
             bean.setFinalPrice((fBean.getTicketPrice() * bean.getNoOfPerson()));
             try {
                   conn = JDBCDataSource.getConnection();
                   conn.setAutoCommit(false); // Begin transaction
                   PreparedStatement pstmt = conn.prepareStatement(
                                 "UPDATE A Book SET
FlightId=?,FlightName=?,FirstName=?,LastName=?,MobileNo=?,BookDate=?,EmailId=?,Addres
s=?,NoOfPerson=?,Price=?,FinalPrice=?,"
"CREATEDBY=?,MODIFIEDBY=?,CREATEDDATETIME=?,MODIFIEDDATETIME=? WHERE ID=?");
                   pstmt.setLong(1, bean.getFlightId());
                   pstmt.setString(2, fBean.getFightName());
                   pstmt.setString(3, bean.getFirstName());
                   pstmt.setString(4, bean.getLastName());
                   pstmt.setString(5, bean.getMobileNo());
                   pstmt.setDate(6, new
java.sql.Date(bean.getBookDate().getTime()));
                   pstmt.setString(7, bean.getEmailId());
                   pstmt.setString(8, bean.getAddress());
                   pstmt.setLong(9, bean.getNoOfPerson());
                   pstmt.setLong(10, fBean.getTicketPrice());
                   pstmt.setLong(11, bean.getFinalPrice());
                   pstmt.setString(12, bean.getCreatedBy());
                   pstmt.setString(13, bean.getModifiedBy());
                   pstmt.setTimestamp(14, bean.getCreatedDatetime());
                   pstmt.setTimestamp(15, bean.getModifiedDatetime());
                   pstmt.setLong(16, bean.getId());
                   pstmt.executeUpdate();
                   conn.commit(); // End transaction
                   pstmt.close();
             } catch (Exception e) {
                   e.printStackTrace();
                    log.error("Database Exception..", e);
                          conn.rollback();
                    } catch (Exception ex) {
```

```
throw new ApplicationException("Exception : Delete
rollback exception " + ex.getMessage());
                   throw new ApplicationException("Exception in updating User ");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             Log.debug("Model update End");
      }
      public List search(BookBean bean) throws ApplicationException {
             return search(bean, 0, 0);
      }
      public List search(BookBean bean, int pageNo, int pageSize) throws
ApplicationException {
             Log.debug("Model search Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A Book WHERE 1=1");
             if (bean != null) {
                   if (bean.getId() > 0) {
                          sql.append(" AND id = " + bean.getId());
                   if (bean.getFlightName() != null && bean.getFlightName().length()
> 0) {
                          sql.append(" AND FlightName like '" + bean.getFlightName()
+ "%'");
                   if (bean.getFirstName() != null && bean.getFirstName().length() >
0) {
                          sql.append(" AND FirstName like '" + bean.getFirstName() +
"%'");
                   if (bean.getLastName() != null && bean.getLastName().length() >
0) {
                          sql.append(" AND LastName like '" + bean.getLastName() +
"%'");
                   if (bean.getEmailId() != null && bean.getEmailId().length() > 0)
{
                          sql.append(" AND EmailId like '" + bean.getEmailId() +
"%'");
                   }
             }
             // if page size is greater than zero then apply pagination
             if (pageSize > 0) {
                   // Calculate start record index
                   pageNo = (pageNo - 1) * pageSize;
                   sql.append(" Limit " + pageNo + ", " + pageSize);
                    // sql.append(" limit " + pageNo + "," + pageSize);
             }
```

```
System.out.println("user model search :" + sql);
             ArrayList list = new ArrayList();
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new BookBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightId(rs.getLong(2));
                          bean.setFlightName(rs.getString(3));
                          bean.setFirstName(rs.getString(4));
                          bean.setLastName(rs.getString(5));
                          bean.setMobileNo(rs.getString(6));
                          bean.setBookDate(rs.getDate(7));
                          bean.setEmailId(rs.getString(8));
                          bean.setAddress(rs.getString(9));
                          bean.setNoOfPerson(rs.getLong(10));
                          bean.setPrice(rs.getLong(11));
                          bean.setFinalPrice(rs.getLong(12));
                          bean.setCreatedBy(rs.getString(13));
                          bean.setModifiedBy(rs.getString(14));
                          bean.setCreatedDatetime(rs.getTimestamp(15));
                          bean.setModifiedDatetime(rs.getTimestamp(16));
                          list.add(bean);
                    rs.close();
             } catch (Exception e) {
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in search
user");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model search End");
             return list;
      }
      public List list() throws ApplicationException {
             return list(0, 0);
      }
      public List list(int pageNo, int pageSize) throws ApplicationException {
             Log.debug("Model list Started");
             ArrayList list = new ArrayList();
             StringBuffer sql = new StringBuffer("select * from A Book");
             // if page size is greater than zero then apply pagination
             if (pageSize > 0) {
                    // Calculate start record index
                    pageNo = (pageNo - 1) * pageSize;
                    sql.append(" limit " + pageNo + "," + pageSize);
             }
```

```
System.out.println("sql in list user :" + sql);
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          BookBean bean = new BookBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightId(rs.getLong(2));
                          bean.setFlightName(rs.getString(3));
                          bean.setFirstName(rs.getString(4));
                          bean.setLastName(rs.getString(5));
                          bean.setMobileNo(rs.getString(6));
                          bean.setBookDate(rs.getDate(7));
                          bean.setEmailId(rs.getString(8));
                          bean.setAddress(rs.getString(9));
                          bean.setNoOfPerson(rs.getLong(10));
                          bean.setPrice(rs.getLong(11));
                          bean.setFinalPrice(rs.getLong(12));
                          bean.setCreatedBy(rs.getString(13));
                          bean.setModifiedBy(rs.getString(14));
                          bean.setCreatedDatetime(rs.getTimestamp(15));
                          bean.setModifiedDatetime(rs.getTimestamp(16));
                          list.add(bean);
                    rs.close();
             } catch (Exception e) {
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
list of users");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model list End");
             return list;
      }
}
```

1.2 FlightModel.java

```
package in.co.air.line.ticket.model;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import org.apache.log4j.Logger;
import in.co.air.line.ticket.bean.FlightBean;
import in.co.air.line.ticket.bean.UserBean;
import in.co.air.line.ticket.exception.ApplicationException;
import in.co.air.line.ticket.exception.DatabaseException;
import in.co.air.line.ticket.exception.DuplicateRecordException;
import in.co.air.line.ticket.util.JDBCDataSource;
public class FlightModel {
      private static Logger log = Logger.getLogger(FlightModel.class);
      public Integer nextPK() throws DatabaseException {
             Log.debug("Model nextPK Started");
             Connection conn = null;
             int pk = 0;
             try {
                   conn = JDBCDataSource.getConnection();
                   PreparedStatement pstmt = conn.prepareStatement("SELECT MAX(ID)
FROM A_Flight");
                   ResultSet rs = pstmt.executeQuery();
                   while (rs.next()) {
                          pk = rs.getInt(1);
                   rs.close();
             } catch (Exception e) {
                   Log.error("Database Exception..", e);
                   throw new DatabaseException("Exception : Exception in getting
PK");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             Log.debug("Model nextPK End");
             return pk + 1;
      }
      public long add(FlightBean bean) throws ApplicationException,
DuplicateRecordException {
             Connection conn = null;
```

```
int pk = 0;
             FlightBean existbean = findByName(bean.getFightName());
             if (existbean != null) {
                   throw new DuplicateRecordException("Flight is already exists");
             }
             try {
                   conn = JDBCDataSource.getConnection();
                   pk = nextPK();
                   // Get auto-generated next primary key
                   System.out.println(pk + " in ModelJDBC");
                   conn.setAutoCommit(false); // Begin transaction
                   PreparedStatement pstmt = conn
                                 .prepareStatement("INSERT INTO A Flight
VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?)");
                   pstmt.setInt(1, pk);
                   pstmt.setString(2, bean.getFlightNo());
                   pstmt.setString(3, bean.getFightName());
                   pstmt.setString(4, bean.getFromCity());
                   pstmt.setString(5, bean.getToCity());
                   pstmt.setDate(6, new java.sql.Date(bean.getDate().getTime()));
                   pstmt.setString(7, bean.getDescription());
                   pstmt.setString(8, bean.getTime());
                   pstmt.setString(9, bean.getTravelDuraion());
                   pstmt.setLong(10, bean.getTicketPrice());
                   pstmt.setString(11, bean.getAirPortName());
                   pstmt.setString(12, bean.getCreatedBy());
                   pstmt.setString(13, bean.getModifiedBy());
                   pstmt.setTimestamp(14, bean.getCreatedDatetime());
                   pstmt.setTimestamp(15, bean.getModifiedDatetime());
                   pstmt.executeUpdate();
                   conn.commit(); // End transaction
                   pstmt.close();
             } catch (Exception e) {
                   try {
                          conn.rollback();
                   } catch (Exception ex) {
                          ex.printStackTrace();
                          throw new ApplicationException("Exception : add rollback
exception " + ex.getMessage());
                   throw new ApplicationException("Exception: Exception in add
User");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             return pk;
      }
      public FlightBean findByName(String name) throws ApplicationException {
             Log.debug("Model findByLogin Started");
```

```
StringBuffer sql = new StringBuffer("SELECT * FROM A Flight WHERE
fightName=?");
             FlightBean bean = null;
             Connection conn = null;
             System.out.println("sql" + sql);
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    pstmt.setString(1, name);
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new FlightBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightNo(rs.getString(2));
                          bean.setFightName(rs.getString(3));
                          bean.setFromCity(rs.getString(4));
                          bean.setToCity(rs.getString(5));
                          bean.setDate(rs.getDate(6));
                          bean.setDescription(rs.getString(7));
                          bean.setTime(rs.getString(8));
                          bean.setTravelDuraion(rs.getString(9));
                          bean.setTicketPrice(rs.getLong(10));
                          bean.setAirPortName(rs.getString(11));
                          bean.setCreatedBy(rs.getString(12));
                          bean.setModifiedBy(rs.getString(13));
                          bean.setCreatedDatetime(rs.getTimestamp(14));
                          bean.setModifiedDatetime(rs.getTimestamp(15));
                    rs.close();
             } catch (Exception e) {
                    e.printStackTrace();
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
User by login");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model findByLogin End");
             return bean;
      }
      public FlightBean findByPK(long pk) throws ApplicationException {
             Log.debug("Model findByPK Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_flight WHERE
ID=?");
             FlightBean bean = null;
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    pstmt.setLong(1, pk);
                    ResultSet rs = pstmt.executeQuery();
```

```
while (rs.next()) {
                          bean = new FlightBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightNo(rs.getString(2));
                          bean.setFightName(rs.getString(3));
                          bean.setFromCity(rs.getString(4));
                          bean.setToCity(rs.getString(5));
                          bean.setDate(rs.getDate(6));
                          bean.setDescription(rs.getString(7));
                          bean.setTime(rs.getString(8));
                          bean.setTravelDuraion(rs.getString(9));
                          bean.setTicketPrice(rs.getLong(10));
                          bean.setAirPortName(rs.getString(11));
                          bean.setCreatedBy(rs.getString(12));
                          bean.setModifiedBy(rs.getString(13));
                          bean.setCreatedDatetime(rs.getTimestamp(14));
                          bean.setModifiedDatetime(rs.getTimestamp(15));
                    rs.close();
             } catch (Exception e) {
                    e.printStackTrace();
                    Log.error("Database Exception..", e);
                    throw new ApplicationException("Exception: Exception in getting
User by pk");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model findByPK End");
             return bean;
      }
      public void delete(FlightBean bean) throws ApplicationException {
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    conn.setAutoCommit(false); // Begin transaction
                    PreparedStatement pstmt = conn.prepareStatement("DELETE FROM
A_flight WHERE ID=?");
                    pstmt.setLong(1, bean.getId());
                    pstmt.executeUpdate();
                    conn.commit(); // End transaction
                    pstmt.close();
             } catch (Exception e) {
                    try {
                          conn.rollback();
                    } catch (Exception ex) {
                          throw new ApplicationException("Exception : Delete
rollback exception " + ex.getMessage());
                    throw new ApplicationException("Exception : Exception in delete
User");
```

```
} finally {
                    JDBCDataSource.closeConnection(conn);
      }
      public void update(FlightBean bean) throws ApplicationException,
DuplicateRecordException {
             Log.debug("Model update Started");
             Connection conn = null;
             FlightBean beanExist = findByName(bean.getFightName());
             // Check if updated LoginId already exist
             if (beanExist != null && !(beanExist.getId() == bean.getId())) {
                   throw new DuplicateRecordException("Flight is already exist");
             }
             try {
                   conn = JDBCDataSource.getConnection();
                   conn.setAutoCommit(false); // Begin transaction
                   PreparedStatement pstmt = conn.prepareStatement(
                                 "UPDATE A_Flight SET
FlightNo=?,FightName=?,FromCity=?,ToCity=?,Date=?,Description=?,Time=?,TravelDuraion=
?,TicketPrice=?,AirPortName=?,"
"CREATEDBY=?, MODIFIEDBY=?, CREATEDDATETIME=?, MODIFIEDDATETIME=? WHERE ID=?");
                   pstmt.setString(1, bean.getFlightNo());
                   pstmt.setString(2, bean.getFightName());
                   pstmt.setString(3, bean.getFromCity());
                   pstmt.setString(4, bean.getToCity());
                    pstmt.setDate(5, new java.sql.Date(bean.getDate().getTime()));
                   pstmt.setString(6, bean.getDescription());
                   pstmt.setString(7, bean.getTime());
                   pstmt.setString(8, bean.getTravelDuraion());
                   pstmt.setLong(9, bean.getTicketPrice());
                    pstmt.setString(10, bean.getAirPortName());
                   pstmt.setString(11, bean.getCreatedBy());
                   pstmt.setString(12, bean.getModifiedBy());
                   pstmt.setTimestamp(13, bean.getCreatedDatetime());
                   pstmt.setTimestamp(14, bean.getModifiedDatetime());
                   pstmt.setLong(15, bean.getId());
                   pstmt.executeUpdate();
                   conn.commit(); // End transaction
                   pstmt.close();
             } catch (Exception e) {
                   e.printStackTrace();
                    Log.error("Database Exception..", e);
                   try {
                          conn.rollback();
                   } catch (Exception ex) {
                          throw new ApplicationException("Exception : Delete
rollback exception " + ex.getMessage());
                   throw new ApplicationException("Exception in updating User ");
             } finally {
```

```
JDBCDataSource.closeConnection(conn);
             Log.debug("Model update End");
      }
      public List search(FlightBean bean) throws ApplicationException {
             return search(bean, 0, 0);
      }
      public List search(FlightBean bean, int pageNo, int pageSize) throws
ApplicationException {
             Log.debug("Model search Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_Flight WHERE 1=1");
             if (bean != null) {
                   if (bean.getId() > 0) {
                          sql.append(" AND id = " + bean.getId());
                   if (bean.getFightName() != null && bean.getFightName().length() >
0) {
                          sql.append(" AND FightName like '" + bean.getFightName() +
"%'");
                   if (bean.getFlightNo() != null && bean.getFlightNo().length() >
0) {
                          sql.append(" AND FlightNo like '" + bean.getFlightNo() +
"%'");
                   if (bean.getToCity() != null && bean.getToCity().length() > 0) {
                          sql.append(" AND toCity like '" + bean.getToCity() +
"%'");
                   if (bean.getFromCity() != null && bean.getFromCity().length() >
0) {
                          sql.append(" AND FromCity like '" + bean.getFromCity() +
"%'");
                   if (bean.getDate() != null && bean.getDate().getDate() > 0) {
                          sql.append(" AND Date = " + new
java.sql.Date(bean.getDate().getTime()));
                   }
             }
             // if page size is greater than zero then apply pagination
             if (pageSize > 0) {
                    // Calculate start record index
                   pageNo = (pageNo - 1) * pageSize;
                   sql.append(" Limit " + pageNo + ", " + pageSize);
                   // sql.append(" limit " + pageNo + "," + pageSize);
             }
             System.out.println("user model search :" + sql);
             ArrayList list = new ArrayList();
```

```
Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new FlightBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightNo(rs.getString(2));
                          bean.setFightName(rs.getString(3));
                          bean.setFromCity(rs.getString(4));
                          bean.setToCity(rs.getString(5));
                          bean.setDate(rs.getDate(6));
                          bean.setDescription(rs.getString(7));
                          bean.setTime(rs.getString(8));
                          bean.setTravelDuraion(rs.getString(9));
                          bean.setTicketPrice(rs.getLong(10));
                          bean.setAirPortName(rs.getString(11));
                          bean.setCreatedBy(rs.getString(12));
                          bean.setModifiedBy(rs.getString(13));
                          bean.setCreatedDatetime(rs.getTimestamp(14));
                          bean.setModifiedDatetime(rs.getTimestamp(15));
                          list.add(bean);
                    }
                    rs.close();
             } catch (Exception e) {
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in search
user");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model search End");
             return list;
      }
      public List list() throws ApplicationException {
             return list(0, 0);
      }
      public List list(int pageNo, int pageSize) throws ApplicationException {
             log.debug("Model list Started");
             ArrayList list = new ArrayList();
             StringBuffer sql = new StringBuffer("select * from A_Flight");
             // if page size is greater than zero then apply pagination
             if (pageSize > 0) {
                    // Calculate start record index
                    pageNo = (pageNo - 1) * pageSize;
                    sql.append(" limit " + pageNo + "," + pageSize);
             }
             System.out.println("sql in list user :" + sql);
             Connection conn = null;
```

```
try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          FlightBean bean = new FlightBean();
                          bean.setId(rs.getLong(1));
                          bean.setFlightNo(rs.getString(2));
                          bean.setFightName(rs.getString(3));
                          bean.setFromCity(rs.getString(4));
                          bean.setToCity(rs.getString(5));
                          bean.setDate(rs.getDate(6));
                          bean.setDescription(rs.getString(7));
                          bean.setTime(rs.getString(8));
                          bean.setTravelDuraion(rs.getString(9));
                          bean.setTicketPrice(rs.getLong(10));
                          bean.setAirPortName(rs.getString(11));
                          bean.setCreatedBy(rs.getString(12));
                          bean.setModifiedBy(rs.getString(13));
                          bean.setCreatedDatetime(rs.getTimestamp(14));
                          bean.setModifiedDatetime(rs.getTimestamp(15));
                          list.add(bean);
                    }
                    rs.close();
             } catch (Exception e) {
                    Log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
list of users");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model list End");
             return list;
      }
}
```

1.3 UserModel.java

```
package in.co.air.line.ticket.model;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.Date;
import java.util.HashMap;
import java.util.List;
import org.apache.log4j.Logger;
import in.co.air.line.ticket.bean.UserBean;
import in.co.air.line.ticket.exception.ApplicationException;
import in.co.air.line.ticket.exception.DatabaseException;
import in.co.air.line.ticket.exception.DuplicateRecordException;
import in.co.air.line.ticket.exception.RecordNotFoundException;
import in.co.air.line.ticket.util.EmailBuilder;
import in.co.air.line.ticket.util.EmailMessage;
import in.co.air.line.ticket.util.EmailUtility;
import in.co.air.line.ticket.util.JDBCDataSource;
public class UserModel {
      private static Logger log = Logger.getLogger(UserModel.class);
      public Integer nextPK() throws DatabaseException {
             Log.debug("Model nextPK Started");
             Connection conn = null;
             int pk = 0;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement("SELECT MAX(ID)
FROM A_USER");
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          pk = rs.getInt(1);
                    }
                    rs.close();
             } catch (Exception e) {
                    Log.error("Database Exception..", e);
                    throw new DatabaseException("Exception : Exception in getting
PK");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model nextPK End");
             return pk + 1;
```

```
}
      public long add(UserBean bean) throws ApplicationException,
DuplicateRecordException {
             Connection conn = null;
             int pk = 0;
             UserBean existbean = findByLogin(bean.getLogin());
             if (existbean != null) {
                   throw new DuplicateRecordException("Login Id already exists");
             }
             try {
                   conn = JDBCDataSource.getConnection();
                   pk = nextPK();
                   // Get auto-generated next primary key
                   System.out.println(pk + " in ModelJDBC");
                   conn.setAutoCommit(false); // Begin transaction
                   PreparedStatement pstmt = conn.prepareStatement("INSERT INTO
A_USER VALUES(?,?,?,?,?,?,?,?,?)");
                   pstmt.setInt(1, pk);
                   pstmt.setString(2, bean.getFirstName());
                   pstmt.setString(3, bean.getLastName());
                   pstmt.setString(4, bean.getLogin());
                   pstmt.setString(5, bean.getPassword());
                   pstmt.setLong(6, bean.getRoleId());
                   pstmt.setString(7, bean.getCreatedBy());
                   pstmt.setString(8, bean.getModifiedBy());
                   pstmt.setTimestamp(9, bean.getCreatedDatetime());
                   pstmt.setTimestamp(10, bean.getModifiedDatetime());
                   pstmt.executeUpdate();
                   conn.commit(); // End transaction
                   pstmt.close();
             } catch (Exception e) {
                   try {
                          conn.rollback();
                   } catch (Exception ex) {
                          ex.printStackTrace();
                          throw new ApplicationException("Exception : add rollback
exception " + ex.getMessage());
                   throw new ApplicationException("Exception : Exception in add
User");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             return pk;
      }
      public void delete(UserBean bean) throws ApplicationException {
```

```
Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    conn.setAutoCommit(false); // Begin transaction
                    PreparedStatement pstmt = conn.prepareStatement("DELETE FROM
A_USER WHERE ID=?");
                    pstmt.setLong(1, bean.getId());
                    pstmt.executeUpdate();
                    conn.commit(); // End transaction
                    pstmt.close();
             } catch (Exception e) {
                    try {
                          conn.rollback();
                    } catch (Exception ex) {
                          throw new ApplicationException("Exception : Delete
rollback exception " + ex.getMessage());
                    throw new ApplicationException("Exception : Exception in delete
User");
             } finally {
                    JDBCDataSource.closeConnection(conn);
      }
      public UserBean findByLogin(String login) throws ApplicationException {
             Log.debug("Model findByLogin Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_USER WHERE
LOGIN=?");
             UserBean bean = null;
             Connection conn = null;
             System.out.println("sql" + sql);
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    pstmt.setString(1, login);
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new UserBean();
                          bean.setId(rs.getLong(1));
                          bean.setFirstName(rs.getString(2));
                          bean.setLastName(rs.getString(3));
                          bean.setLogin(rs.getString(4));
                          bean.setPassword(rs.getString(5));
                          bean.setRoleId(rs.getLong(6));
                          bean.setCreatedBy(rs.getString(7));
                          bean.setModifiedBy(rs.getString(8));
                          bean.setCreatedDatetime(rs.getTimestamp(9));
                          bean.setModifiedDatetime(rs.getTimestamp(10));
                    rs.close();
```

```
} catch (Exception e) {
                    e.printStackTrace();
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
User by login");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model findByLogin End");
             return bean;
      }
      public UserBean findByPK(long pk) throws ApplicationException {
             Log.debug("Model findByPK Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_USER WHERE ID=?");
             UserBean bean = null;
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    pstmt.setLong(1, pk);
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          bean = new UserBean();
                          bean.setId(rs.getLong(1));
                          bean.setFirstName(rs.getString(2));
                          bean.setLastName(rs.getString(3));
                          bean.setLogin(rs.getString(4));
                          bean.setPassword(rs.getString(5));
                          bean.setRoleId(rs.getLong(6));
                          bean.setCreatedBy(rs.getString(7));
                          bean.setModifiedBy(rs.getString(8));
                          bean.setCreatedDatetime(rs.getTimestamp(9));
                          bean.setModifiedDatetime(rs.getTimestamp(10));
                    }
                    rs.close();
             } catch (Exception e) {
                    e.printStackTrace();
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in getting
User by pk");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model findByPK End");
             return bean;
      }
      public void update(UserBean bean) throws ApplicationException,
DuplicateRecordException {
             log.debug("Model update Started");
             Connection conn = null;
```

```
UserBean beanExist = findByLogin(bean.getLogin());
             // Check if updated LoginId already exist
             if (beanExist != null && !(beanExist.getId() == bean.getId())) {
                   throw new DuplicateRecordException("LoginId is already exist");
             }
             try {
                   conn = JDBCDataSource.getConnection();
                   conn.setAutoCommit(false); // Begin transaction
                   PreparedStatement pstmt = conn.prepareStatement(
                                 "UPDATE A_USER SET
FIRSTNAME=?, LASTNAME=?, LOGIN=?, PASSWORD=?, ROLEID=?, "
"CREATEDBY=?,MODIFIEDBY=?,CREATEDDATETIME=?,MODIFIEDDATETIME=? WHERE ID=?");
                   pstmt.setString(1, bean.getFirstName());
                   pstmt.setString(2, bean.getLastName());
                   pstmt.setString(3, bean.getLogin());
                   pstmt.setString(4, bean.getPassword());
                    pstmt.setLong(5, bean.getRoleId());
                   pstmt.setString(6, bean.getCreatedBy());
                   pstmt.setString(7, bean.getModifiedBy());
                   pstmt.setTimestamp(8, bean.getCreatedDatetime());
                   pstmt.setTimestamp(9, bean.getModifiedDatetime());
                   pstmt.setLong(10, bean.getId());
                   pstmt.executeUpdate();
                   conn.commit(); // End transaction
                   pstmt.close();
             } catch (Exception e) {
                   e.printStackTrace();
                    log.error("Database Exception..", e);
                   try {
                          conn.rollback();
                   } catch (Exception ex) {
                          throw new ApplicationException("Exception : Delete
rollback exception " + ex.getMessage());
                   throw new ApplicationException("Exception in updating User ");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             Log.debug("Model update End");
      }
      public List search(UserBean bean) throws ApplicationException {
             return search(bean, 0, 0);
      public List search(UserBean bean, int pageNo, int pageSize) throws
ApplicationException {
             Log.debug("Model search Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_USER WHERE 1=1");
             if (bean != null) {
```

```
if (bean.getId() > 0) {
                          sql.append(" AND id = " + bean.getId());
                   if (bean.getFirstName() != null && bean.getFirstName().length() >
0) {
                          sql.append(" AND FIRSTNAME like '" + bean.getFirstName() +
"%'");
                   if (bean.getLastName() != null && bean.getLastName().length() >
0) {
                          sql.append(" AND LASTNAME like '" + bean.getLastName() +
"%'");
                   if (bean.getLogin() != null && bean.getLogin().length() > 0) {
                          sql.append(" AND LOGIN like '" + bean.getLogin() + "%'");
                   if (bean.getPassword() != null && bean.getPassword().length() >
0) {
                          sql.append(" AND PASSWORD like '" + bean.getPassword() +
"%'");
                   }
                   if (bean.getRoleId() > 0) {
                          sql.append(" AND ROLEID = " + bean.getRoleId());
                   }
             }
             // if page size is greater than zero then apply pagination
             if (pageSize > 0) {
                   // Calculate start record index
                   pageNo = (pageNo - 1) * pageSize;
                   sql.append(" Limit " + pageNo + ", " + pageSize);
                   // sql.append(" limit " + pageNo + "," + pageSize);
             }
             System.out.println("user model search :"+sql);
             ArrayList list = new ArrayList();
             Connection conn = null;
             try {
                   conn = JDBCDataSource.getConnection();
                   PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                   ResultSet rs = pstmt.executeQuery();
                   while (rs.next()) {
                          bean = new UserBean();
                          bean.setId(rs.getLong(1));
                          bean.setFirstName(rs.getString(2));
                          bean.setLastName(rs.getString(3));
                          bean.setLogin(rs.getString(4));
                          bean.setPassword(rs.getString(5));
                          bean.setRoleId(rs.getLong(6));
                          bean.setCreatedBy(rs.getString(7));
```

```
bean.setModifiedBy(rs.getString(8));
                          bean.setCreatedDatetime(rs.getTimestamp(9));
                          bean.setModifiedDatetime(rs.getTimestamp(10));
                          list.add(bean);
                    }
                    rs.close();
             } catch (Exception e) {
                    log.error("Database Exception..", e);
                    throw new ApplicationException("Exception : Exception in search
user");
             } finally {
                    JDBCDataSource.closeConnection(conn);
             Log.debug("Model search End");
             return list;
      }
      public List list() throws ApplicationException {
             return list(0, 0);
      }
      public List list(int pageNo, int pageSize) throws ApplicationException {
             Log.debug("Model list Started");
             ArrayList list = new ArrayList();
             StringBuffer sql = new StringBuffer("select * from A_USER");
             // if page size is greater than zero then apply pagination
             if (pageSize > 0) {
                    // Calculate start record index
                    pageNo = (pageNo - 1) * pageSize;
                    sql.append(" limit " + pageNo + "," + pageSize);
             }
             System.out.println("sql in list user :"+sql);
             Connection conn = null;
             try {
                    conn = JDBCDataSource.getConnection();
                    PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                    ResultSet rs = pstmt.executeQuery();
                    while (rs.next()) {
                          UserBean bean = new UserBean();
                          bean.setId(rs.getLong(1));
                          bean.setFirstName(rs.getString(2));
                          bean.setLastName(rs.getString(3));
                          bean.setLogin(rs.getString(4));
                          bean.setPassword(rs.getString(5));
                          bean.setRoleId(rs.getLong(6));
                          bean.setCreatedBy(rs.getString(7));
                          bean.setModifiedBy(rs.getString(8));
                          bean.setCreatedDatetime(rs.getTimestamp(9));
                          bean.setModifiedDatetime(rs.getTimestamp(10));
```

```
list.add(bean);
                   rs.close();
             } catch (Exception e) {
                   log.error("Database Exception..", e);
                   throw new ApplicationException("Exception: Exception in getting
list of users");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             log.debug("Model list End");
             return list;
      }
      public UserBean authenticate(String login, String password) throws
ApplicationException {
             Log.debug("Model authenticate Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A_USER WHERE LOGIN =
? AND PASSWORD = ?");
             UserBean bean = null;
             Connection conn = null;
             try {
                   conn = JDBCDataSource.getConnection();
                   PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                   pstmt.setString(1, login);
                   pstmt.setString(2, password);
                   ResultSet rs = pstmt.executeQuery();
                   while (rs.next()) {
                          bean = new UserBean();
                          bean.setId(rs.getLong(1));
                          bean.setFirstName(rs.getString(2));
                          bean.setLastName(rs.getString(3));
                          bean.setLogin(rs.getString(4));
                          bean.setPassword(rs.getString(5));
                          bean.setRoleId(rs.getLong(6));
                          bean.setCreatedBy(rs.getString(7));
                          bean.setModifiedBy(rs.getString(8));
                          bean.setCreatedDatetime(rs.getTimestamp(9));
                          bean.setModifiedDatetime(rs.getTimestamp(10));
                          System.out.println("Usermodel here");
             } catch (Exception e) {
                   Log.error("Database Exception..", e);
                   throw new ApplicationException("Exception : Exception in get
roles");
                   JDBCDataSource.closeConnection(conn);
             Log.debug("Model authenticate End");
             return bean;
```

```
}
      public List getRoles(UserBean bean) throws ApplicationException {
             Log.debug("Model get roles Started");
             StringBuffer sql = new StringBuffer("SELECT * FROM A USER WHERE
roleId=?");
             Connection conn = null;
             List list = new ArrayList();
             try {
                    conn = JDBCDataSource.getConnection();
                   PreparedStatement pstmt = conn.prepareStatement(sql.toString());
                   pstmt.setLong(1, bean.getRoleId());
                   ResultSet rs = pstmt.executeQuery();
                   while (rs.next()) {
                          bean = new UserBean();
                          bean.setId(rs.getLong(1));
                          bean.setFirstName(rs.getString(2));
                          bean.setLastName(rs.getString(3));
                          bean.setLogin(rs.getString(4));
                          bean.setPassword(rs.getString(5));
                          bean.setRoleId(rs.getLong(6));
                          bean.setCreatedBy(rs.getString(7));
                          bean.setModifiedBy(rs.getString(8));
                          bean.setCreatedDatetime(rs.getTimestamp(9));
                          bean.setModifiedDatetime(rs.getTimestamp(10));
                          list.add(bean);
                   rs.close();
             } catch (Exception e) {
                   log.error("Database Exception..", e);
                   throw new ApplicationException("Exception : Exception in get
roles");
             } finally {
                   JDBCDataSource.closeConnection(conn);
             Log.debug("Model get roles End");
             return list;
      }
             public boolean changePassword(Long id, String oldPassword, String
newPassword)
                          throws RecordNotFoundException, ApplicationException {
                    Log.debug("model changePassword Started");
                   boolean flag = false;
                   UserBean beanExist = null;
                   beanExist = findByPK(id);
```

```
if (beanExist != null &&
beanExist.getPassword().equals(oldPassword)) {
                          beanExist.setPassword(newPassword);
                          try {
                                 update(beanExist);
                          } catch (DuplicateRecordException e) {
                                 Log.error(e);
                                 throw new ApplicationException("LoginId is already
exist");
                          flag = true;
                    } else {
                          throw new RecordNotFoundException("Old password is
Invalid");
                    }
                    HashMap<String, String> map = new HashMap<String, String>();
                    map.put("login", beanExist.getLogin());
                    map.put("password", beanExist.getPassword());
                    map.put("firstName", beanExist.getFirstName());
                    map.put("lastName", beanExist.getLastName());
                    String message = EmailBuilder.getChangePasswordMessage(map);
                    EmailMessage msg = new EmailMessage();
                    msg.setTo(beanExist.getLogin());
                    msg.setSubject("SUNARYS ORS Password has been changed
Successfully.");
                    msg.setMessage(message);
                    msg.setMessageType(<u>EmailMessage</u>.HTML_MSG);
                    try {
                          EmailUtility.sendMail(msg);
                    } catch (Exception e) {
                          // TODO Auto-generated catch block
                          e.printStackTrace();
                    }
                    Log.debug("Model changePassword End");
                    return flag;
             }
      public long registerUser(UserBean bean)
                    throws ApplicationException, DuplicateRecordException {
             Log.debug("Model add Started");
             long pk = add(bean);
             HashMap<String, String> map = new HashMap<String, String>();
             map.put("login", bean.getLogin());
             map.put("password", bean.getPassword());
```

```
String message = EmailBuilder.getUserRegistrationMessage(map);
             EmailMessage msg = new EmailMessage();
             msg.setTo(bean.getLogin());
             msg.setSubject("Registration is successful for ORS Project SunilOS");
             msg.setMessage(message);
             msg.setMessageType(EmailMessage.HTML MSG);
             try {
                   EmailUtility.sendMail(msg);
             } catch (Exception e) {
                   // TODO Auto-generated catch block
                   e.printStackTrace();
             return pk;
      }
      public boolean forgetPassword(String login)
                   throws ApplicationException, RecordNotFoundException,
ApplicationException {
             UserBean userData = findByLogin(login);
             boolean flag = false;
             if (userData == null) {
                   throw new RecordNotFoundException("Email ID does not exists !");
             }
             HashMap<String, String> map = new HashMap<String, String>();
             map.put("login", userData.getLogin());
             map.put("password", userData.getPassword());
             map.put("firstName", userData.getFirstName());
             map.put("lastName", userData.getLastName());
             String message = EmailBuilder.getForgetPasswordMessage(map);
             EmailMessage msg = new EmailMessage();
             msg.setTo(login);
             msg.setSubject("SUNARYS ORS Password reset");
             msg.setMessage(message);
             msg.setMessageType(EmailMessage.HTML_MSG);
             EmailUtility.sendMail(msg);
             flag = true;
             return flag;
      }
}
```

2 Exception java file.

2.1 ApplicationException.java

2.2 DataException.java