# Transport Company Computerisation Software

# Test Suite Design Document and <u>Test Results</u>

<u>Sourav Pal</u> <u>14CS10062</u>

Sayan Mandal

14CS30032

#### **Introduction**

The test suite design is a high-level overview which provides a way that helps in formulating a testing strategy for the Transport Company Computerisation Software. The objective of the test suite is to communicate the quality of project standards and procedure. We will use the methods of white-box testing, black-box testing and system-testing in order to lay out an effective test plan for our software. The test suite also portrays a snapshot of the project as it was at the end of the planning phase. The test suite is designed to look into and follow all the standards of unit-testing, integration-testing and system-testing. The paradigm includes but is not limited to methods, testing criteria and designing test cases for the overall design. The documentation specifications described in the IEEE Standard 829-1983 for Software Test Documentation will be applied.

## **Test Objective**

The main objective of the test suite is to find out and report as many bugs as there are i the program and hence improve the overall integrity and performance of the software. We can not carry out exhaustive testing as the number of such test cases would be very large possibly infinite. But we have tried to include the most important test cases and most importantly remove the redundant ones in order to reduce the size of the test suite. Our software the Transport Company Computerisation Software(TCCS) has various utilities to be tested such as login, placing consignment, despatching orders, issuing bills, allotting trucks, adding new employee as well as branches. All of these functionalities have been implemented in the GUI and we tried to keep the interface as simple as possible so that even a layman can use the software to the utmost of his potential.

#### **Process Overview**

The following represents the overall flow of the testing process employed:

- 1.The very first step is to identify all the requirements to be tested. This step is done with the help of the Software Requirements Specification or SRS prepared in an earlier phase and hence we derive all the required test cases.
- 2. The next step is to identify the test cases that will test the various modules.
- 3. We then move on to verify that the test cases and test data are adequate to test the various units of the Transport Company Computerisation Software
- 4. Before we apply the test cases on the software it is necessary to identify the expected results so that they can later be used to verify the outputs that result from the application of the test cases in the TCCS.
- 5. The we document the test data, test configuration and the expected results as found out in the earlier step.
- 6. Finally the tests are performed on the sys tem developed.
- 7. Again the outputs are documented in the Test Report.
- 8. Successful unit testing is essential before one can proceed to the integration and finally the system testing.
- 9. In case of a unsuccessful testing a bug report is generated and it describes the test case, the point where the problem was generated and its possible cause and the sequence of events that led to the mismatch between the generated and expected outputs. This will form the future basis for our technical analysis in removing the bug.

#### **Test Process**

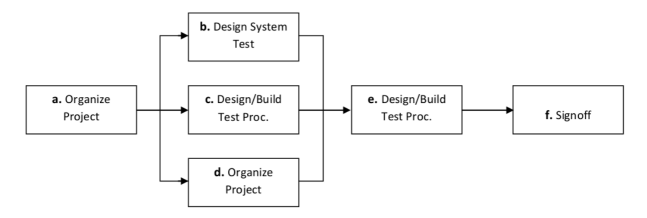


Figure – Test Process

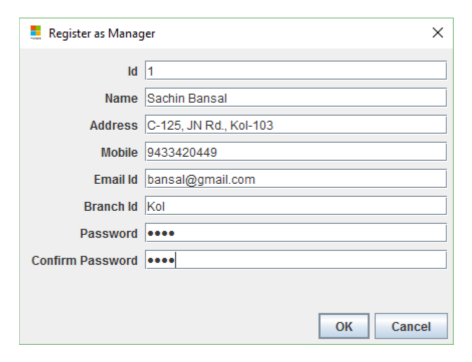
The diagram above outlines the Test Process that has been followed in the test suite design.

- a. Organising the project implies creating the system test plan, schedule the test plan, approach and assign the various responsibilities.
- b. To design and build system test means identifying the test cases, test cycles, the entrance and exit criterion and most importantly the expected results. The test data and test cases are identified and the conditions in which the software is to be tested are derived from the system requirements specifications.
- c. Through the designing of building of the test procedure we set up procedures such as error management systems and reporting the status of the status under various test conditions.
- d. While building the test environment we build the hardware, software and the data paths or may request them from reliable sources.
- e. Finally the test cases are executed and the results are compared with that of the expected results and the bugs are documented, and finally forwarded to the development team for improvement.
- f. The signing off happens when a predefined exit criteria has been achieved.

A failure is a manifestation of an error (also defect or bug). Mere presence of an error may not lead to a failure. So we see that whether the outputs match the expected output and in case they do not do so we debug the program and correct the errors.

#### Black Box Testing For Add Manager to the Company

The details are entered into the user interface after clicking on the register button the login screen. The details after being entered into the screen are shown in the following screenshot.

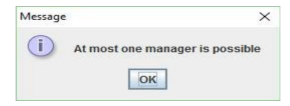


The expected output is that the system will register the manager by updating its database. The following screen shot proves the same and the databases are updated accordingly. So the functionality of the system in adding a new manger has been successfully implemented by the Transport Company Computerisation Software.



#### Black box Testing For Trying to Register a Second Manager

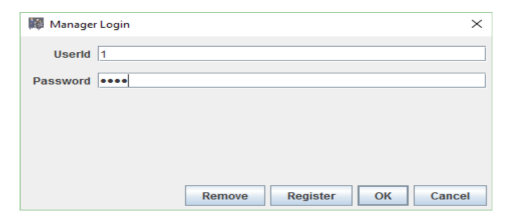
When the user tries to register a second manager without considering the fact that there already exists a Manager. The following error message is displayed.



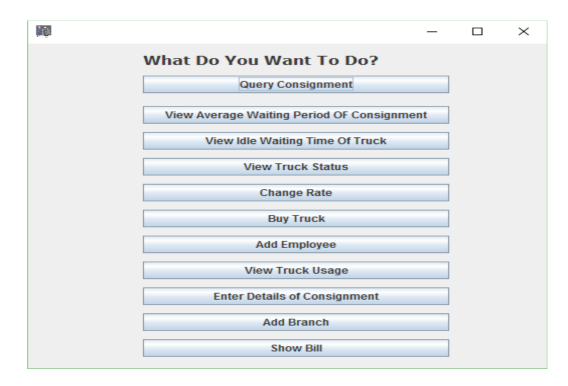
Hence the expected behaviour of the system is obtained in the test case, as the Transport Company is supposed to have a single manager.

#### Black Box Testing with correct Login credentials for the Manager

The userID and corresponding password are keyed into the respective fields in the user interface of Manager Login as the test case inputs. The screenshot is as follows.



In the case of correct password and userID the manger is allowed the access to perform a large amount of activities on the system and the corresponding manager activity screen pops up. The screen shot for supporting the same follows.



So the expected results are displayed in providing the activity screen of the manager and this prove the correct functioning of the TCCS in implementing the functionality of Manager Login.

#### Black Box Testing with incorrect Login credentials for the Manager

The userID and mismatching password are keyed into the respective fields in the user interface of Manager Login as the test case inputs. The screenshot is as follows.



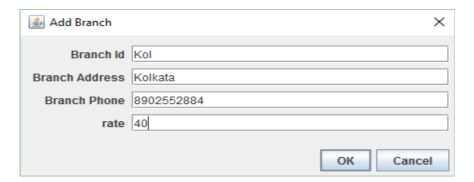
The result of pressing OK button on the user interface is shown in the next screenshot.



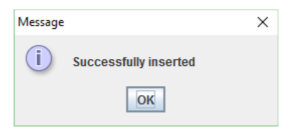
Hence the output of the test case containing invalid login credentials gives the expected output.

#### Black box Testing for Adding a Branch by the Manager

The test case input is fed into the system by clicking on the Add Branch option in the activity screen of the manager. The details of the Branch are entered in the corresponding fields in the user interface and the following screen shot was taken.



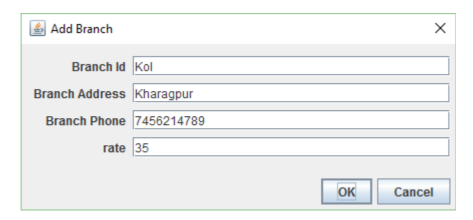
On confirming the credentials and pressing OK button the following assertive message is displayed.



In this case too the expected and observed outputs are the same, confirming the finctionality of the adding new branches by the Manager.

#### Black box Testing for Adding a New Branch with duplicate BranchID

The test case was devised to test the case when the manger while entering the details of new branch keys in the BranchId aready used by some other branch. This should not be allowed as the BranchId is set as the primary key in the database for the branch office. The details are entered as shown below, these were entered when the database already contained a branch office with the barnchId "Kol" and hence the error message was displayed as follows subsequently.



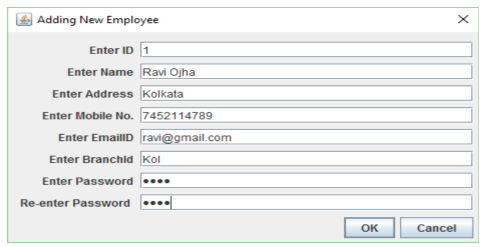
Below is the screenshot of the error message generated.



Hence the system performs as expected in case of the duplicacy and doesn't add the new branch.

#### Black Box Testing for Add new Employee by the Manger

The test case is executed as follows, from the manager activity screen the button for Add Employee is clicked and the screen for entering the credentials of the new Employee opens up. The details are keyed into the fields without any ambiguity in this case, the screen after entering the details is as follows.



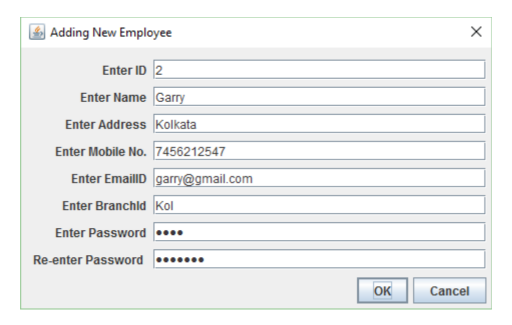
On pressing the OK button the message for successful insertion is diaplyed as follows



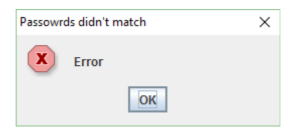
So the behaviour of the system is as expected and the functionality of the add employee is confirmed as the employee database is updated accordingly.

#### Black Box Testing for the case when the password and confirm password fields don't match

This test case is basically the same as the previous one except from the fact that while entering the details in the add employee user interface the two password fields are keyed with different inputs as shown below.



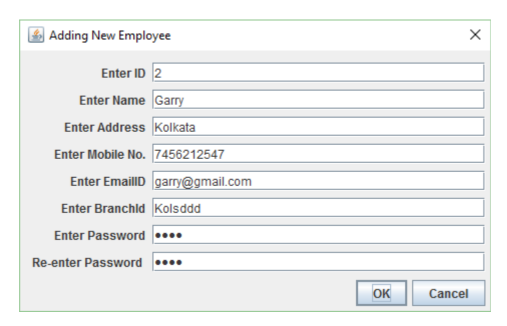
*The following error message pops up on pressing the Ok button.* 



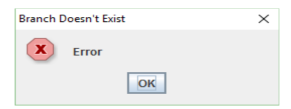
This test case devised to test whether the system takes care of the fact that the user confirms the password properly before adding the employee. The output was as expected and the system does not make any addition to the database for employees in such a erronous situation.

#### Black Box Testing for Adding employee to a non Existent Branch Office

This case handles the case when the manager tries to add an employee to a branch which does not exist. The credentials are entered in the user interface as shown below. The test is performed when the BranchId "Kolsddd" did not exist in the database for the branch office. The screenshot for the same is same below.

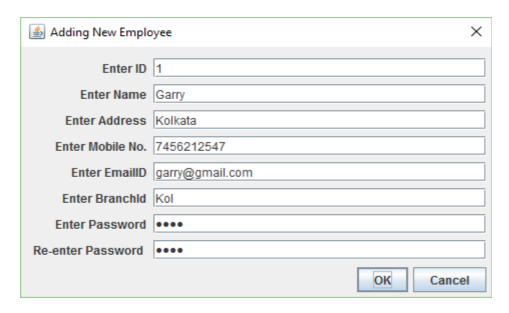


On pressing the OK button the following error message is displayed

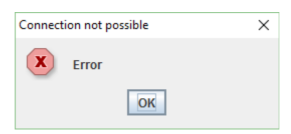


#### Black Box Testing for adding Employee with duplicate Employee ID

This test case is executed to find out whether the system fubctions in a correct way when there is a duplicacy in the primary key of the employee database. The inputs are keyed in at atime when there already exists a user with the ID "1". The following screenshot is that of the inputs entered by the logged in Manager.



The following error message was displayed.



## Black Box Testing for Successfully adding a truck to the database

This test case is executed without any ambiguity by entering the truck number and current branch in the user interface as shown in the screenshot below.

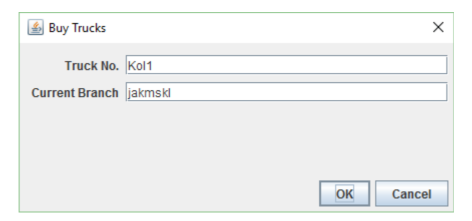


The following message pops up and hence the expected behavior is same as the observed behaviour.



#### Black Box Testing for adding a truck to the database with a BranchId that does not exist

This test case is executed with by entering the truck number and current branch in the user interface as shown in the screenshot below. The current branch entered is not there in the database at the time when the test is performed.

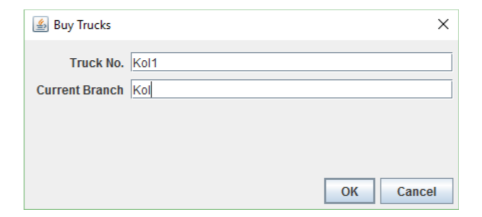


The observed output was that a error message was displayed and the truck could not be added which is as expected and the following screenshot supports the same.

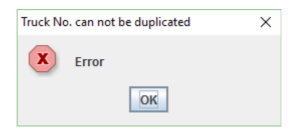


#### Black Box Testing for adding a truck to the database with duplicate Truck number

This test case is executed with by entering the truck number "Kol1" which already existed in the database of the trucks and current branch in the user interface as shown in the screenshot below.



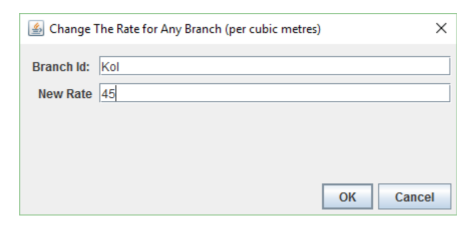
The expected output was observed and the truck could not be added by the manager. The screenshot was taken of the error message that followed.



Hence the system supports the functionality of adding a truck as was specified in the software requirements specifications.

#### Black Box Testing for Changing Rate in the Branch by the Manager

The test case is performed with happy test cases where the BranchId entered is a valid one. The new rate for the corresponding vranch is also entered. The screenshot below is the representation of the same.



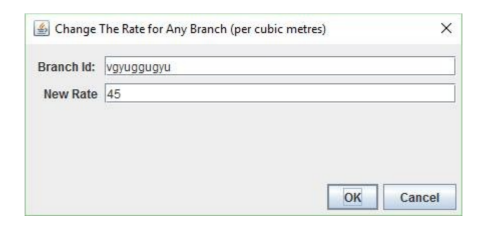
The message displayed is as follows.



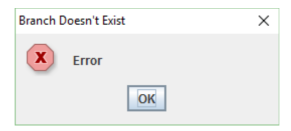
This shows that observed and expected outputs are same and the database is updated accordingly.

# <u>Black Box Testing for Changing Rate in the Branch by the Manager when Branch is non</u> existent

The test case is performed with unhappy test cases where the BranchId entered is a invalid one. The new rate for the corresponding vranch is also entered. The screenshot below is the representation of the same.



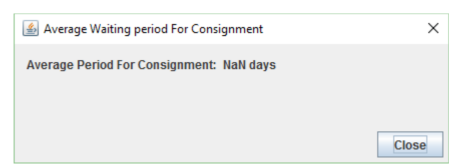
The following error message is displayed.



This test case ensures the correct functionality of the change rate function implemented as the observed and expected output are the same.

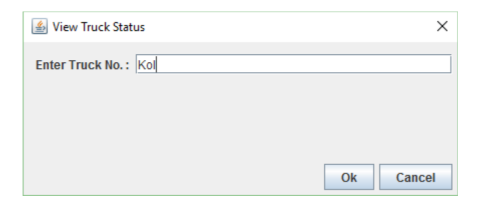
# <u>Black Box Testing for finding the average waiting time of Consignment when the consignment count is still zero</u>

The test case is executed at the instance when the database for consignments is empty. The following error message was displayed which shows the query is mathematically invalid as is expected.



#### **Black Box Testing for viewing Truck Status**

This test case is performed to view the status of any truck. The user is prompted to enter the truck no.



If the Truck exists then it shows the status of the corresponding truck as follows.

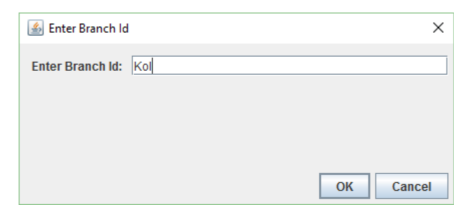


*Else if the truck number does not exist the following error messsage is displayed.* 

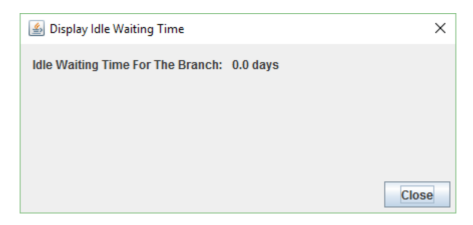


# Black Box Testing for Idle waiting time of truck in a BranchId

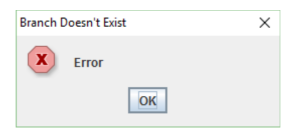
This test case asks for the Branch ID.



*If the branch Id exists the time is displayed in number of days.* 



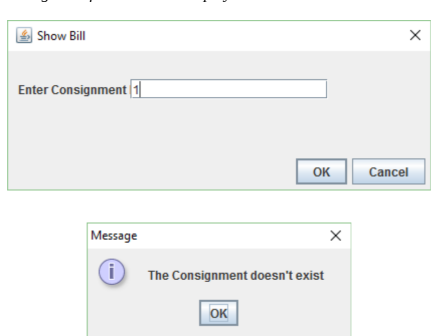
Else in case the branch does not exist the error message is displayed.



As the expected and observed outputs are the same so the correctness of the above functionality is confirmed.

## **Black Box Testing for showing Bill**

This test case is performed with with unhappy test cases where no consignment with the entered Id exists. The error message that follows is also displayed.



Hence we see that the observed and the expected outputs are the same and hence the Black Box Testing was successful.

#### White Box Testing

In the White Box Testing, we will verify that all the pathsin a function are correct through basic path testing. White Box tests for different functions are as following.

White Box Testing For allot\_truck:

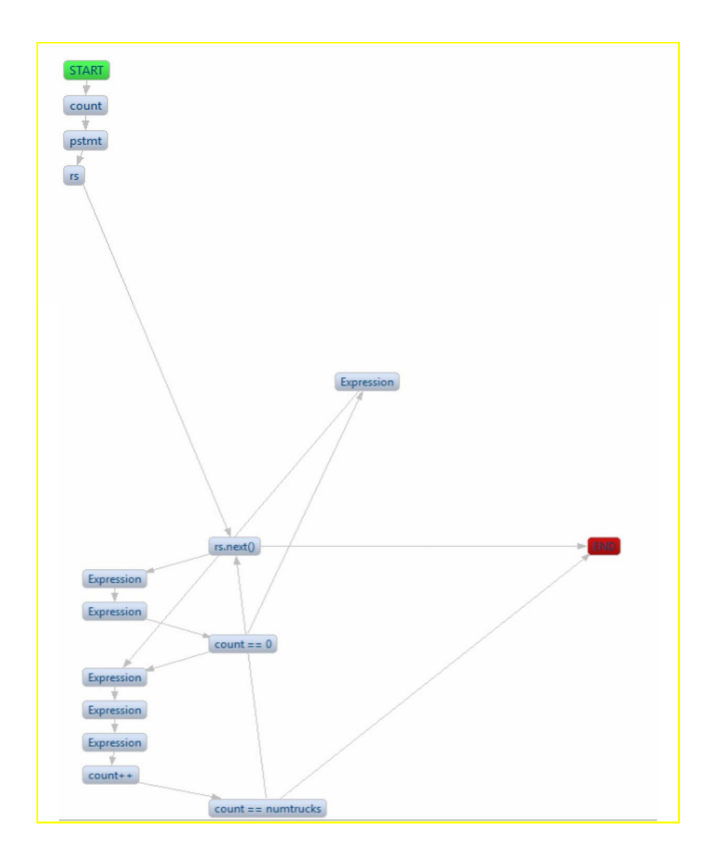
Class Name: CompanyDAO

**Code Segments:** 

void allot\_truck(int numtrucks, String branchid, String receiverid, String consignmentid) throws SQLException{

**Control Flow Diagram:** 

The Control Flow Diagram is as follows:



#### McCabe Result For The CFG:

```
MacCabe results

18 - 15 + 2 = 5

*Satisfied: true

Nodes: 15

Connections: 18

Limit: 7

*Whether the MacCabe result is under the limit or not, it depends on the limit itself.
```

White Box Testing For assign\_truck:

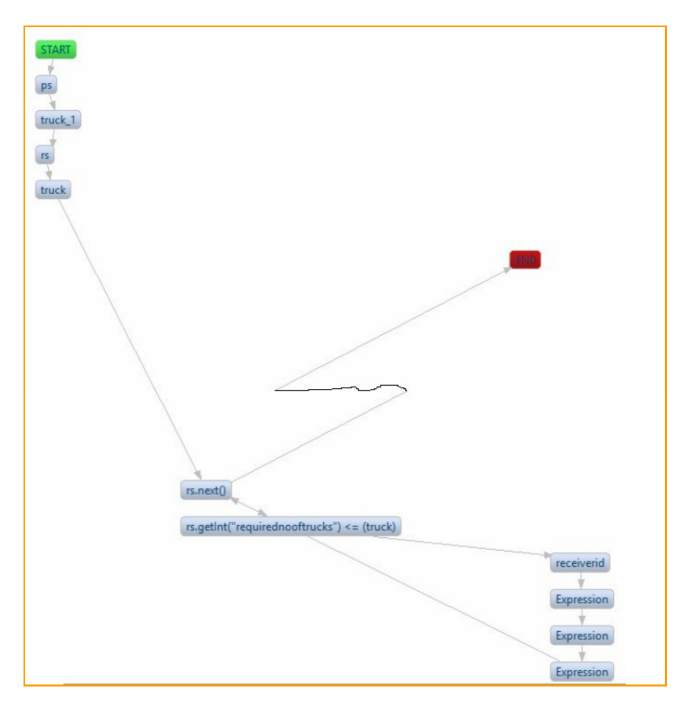
Class Name: CompanyDAO

**Code Segments:** 

```
void assign_trucks(String truckno, String branchid, boolean buy) throws SQLException{
            PreparedStatement ps = con.prepareStatement("select * from
consignment where sourceId = '"+branchid+" and isTruck = 0 order by volume");
            int truck_1 = get_number_of_trucks(branchid);
            ResultSet rs = ps.executeQuery();
            /*if(!buy){
                  PreparedStatement pst = con.prepareStatement("update
branchoffice set currentnumoftrucks ="+(truck_1+1)+" where branchId =
'"+branchid+"'");
                  PreparedStatement pst_1 = con.prepareStatement("update
branchoffice set numberoftrucks ="+(truck_1+1)+" where branchId =
'"+branchid+"'");
                  pst.executeUpdate();
                  pst_1.executeUpdate();
            }*/
            int truck = get_number_of_trucks(branchid);
            while(rs.next()){
                  if(rs.getInt("requirednooftrucks")<=(truck)){</pre>
                        String receiverid = rs.getString("destId");
                        String consignmentid = rs.getString(1);
allot_truck(rs.getInt("requirednooftrucks"), branchid, receiverid, consignmentid);
                        JOptionPane.showMessageDialog(null, "consignment
"+rs.getInt(1)+" dispatched");
            }
     }
```

**Control Flow Graph:** 

The CFG for this code snippet is as follows:



# **McCabe Result For This CFG:**

MacCabe results

13 - 12 + 2 = 3

\*Satisfied: true

Nodes: 12

Connections: 13

Limit: 7

\*Whether the MacCabe result is under the limit or not, it depends on the limit itself.

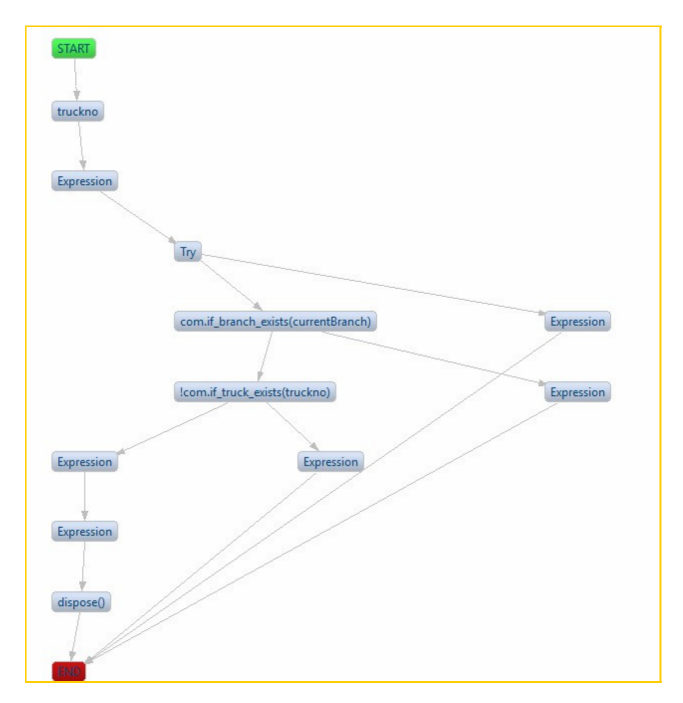
#### White Box Test For actionperformed(ActionEvent e):

Class name: Buy\_Truck

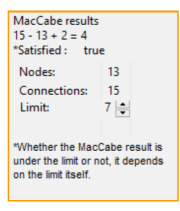
#### **Code Segments:**

## **Control Flow Diagram:**

The CFG For this code snippet is as follows:



#### **McCabe Result For The CFG:**



#### White Box Testing For actionperformed(ActionEvent e)

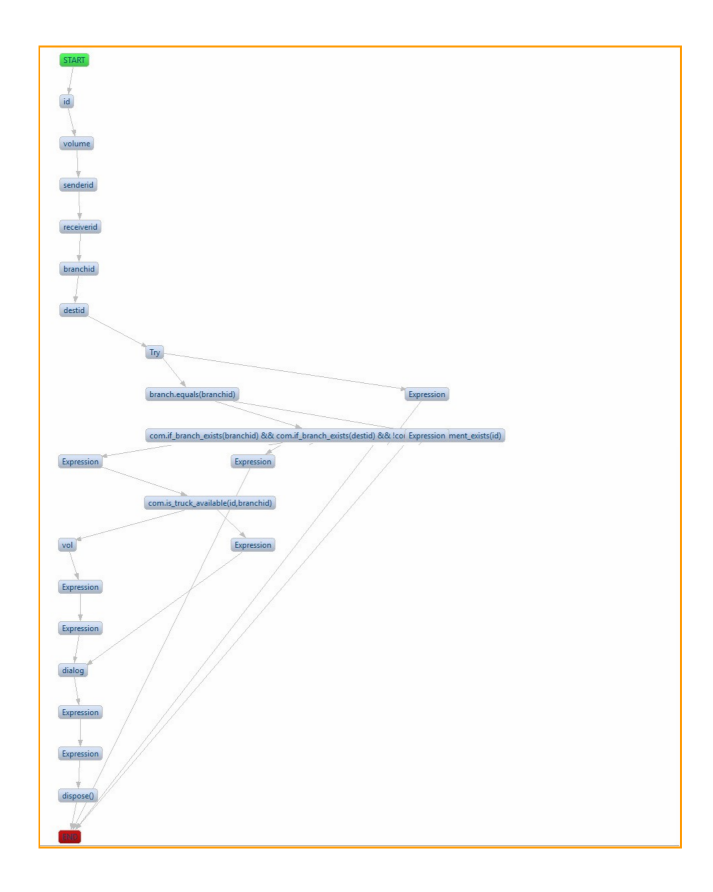
Class Name: Details\_Consignment

#### **Code Segments:**

```
public void actionPerformed(ActionEvent arg0) {
      String id = textField.getText();
      int volume = Integer.valueOf(textField_1.getText());
      String senderid = textField_2.getText();
      String receiverid = textField_3.getText();
      String branchid = textField_4.getText();
      String destid = textField_5.getText();
      if(com.if_branch_exists(branchid) && com.if_branch_exists(destid) &&
      !com.if_consignment_exists(id)){
      com.insert_consignment(id, volume, senderid, receiverid, branchid,
      destid);
      if(com.is_truck_available(id, branchid)){
      com.allot_truck(volume/500 +1, branchid, destid, id);
            dispatched = 1;
      }else{
            dispatched = 0;
      sender_Details dialog = new
sender_Details(dispatched,id,senderid,receiverid);
      {\tt dialog.setDefaultCloseOperation(JDialog.DISPOSE\_ON\_CLOSE);}
      dialog.setVisible(true);
      dispose();
      }else{
JOptionPane.showMessageDialog(null, "Error", "The Branch Doesn't Exist or
The consignment exists beforehand", JOptionPane.ERROR_MESSAGE);
            } catch (Exception e) {
                  e.printStackTrace();
            }
      }
```

**Control Flow Diagram:** 

The CFG For this code snippet is as follows:



# **McCabe Result For The CFG:**

```
MacCabe results
27 - 24 + 2 = 5
*Satisfied: true

Nodes: 24

Connections: 27

Limit: 7
*Whether the MacCabe result is under the limit or not, it depends on the limit itself.
```

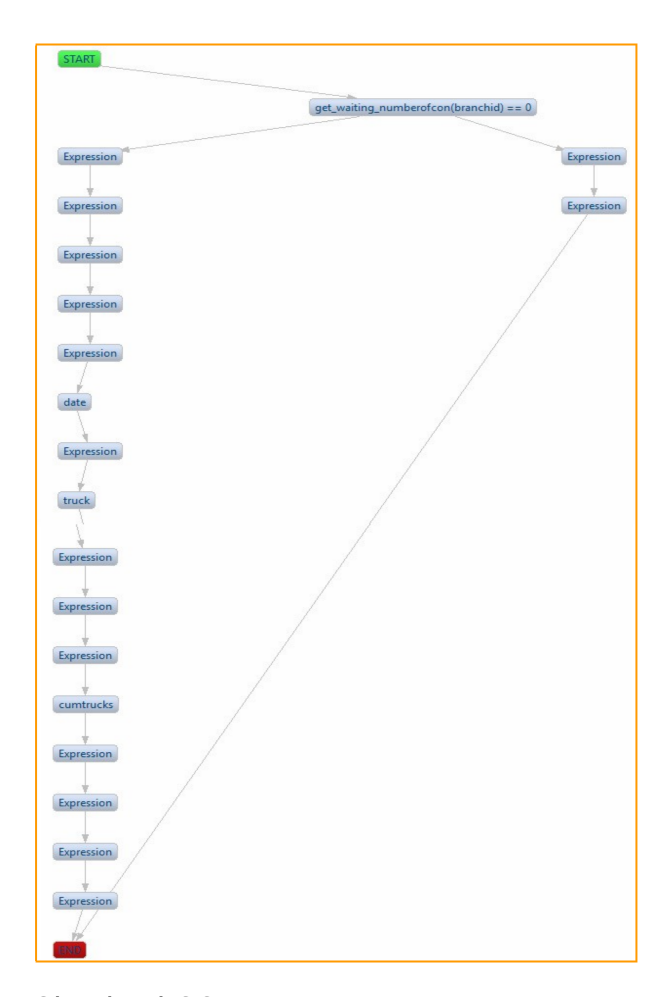
#### White BoxTesting For insert\_new\_truck:

Class Name: CompanyDAO

#### **Code Segments:**

```
void insert_new_truck(String truckno , String branchid) throws
SQLException{
             if(get_waiting_numberofcon(branchid)==0){
                    stmt3 = con.prepareStatement("insert into
truck(truckNo, currentBranch, noOfCon, status, buyingdate) values(?,?,?,?)");
                    stmt3.setString(1, truckno);
                    stmt3.setString(2, branchid);
                   stmt3.setInt(3, 0);
stmt3.setString(4, "waiting in the branchid = "+branchid);
                    java.sql.Date date = new
java.sql.Date(System.currentTimeMillis());
                   stmt3.setDate(5, date);
int truck = get_number_of_trucks(branchid);
                    stmt1 = con.prepareStatement("update branchoffice set
currentnumoftrucks = "+(truck+1)+" where branchId = '"+branchid+"'");
                   int cumtrucks = get_number_of_cum_trucks(branchid);
stmt2 = con.prepareStatement("update branchoffice set
numberoftrucks = "+(cumtrucks+1)+" where branchId = '"+branchid+"'");
                    stmt3.executeUpdate();
                    stmt1.executeUpdate();
                    stmt2.executeUpdate();
             }else{
                    temp_inc_truck(truckno, branchid);
                    assign_trucks(truckno, branchid, true);
             }
      }
```

#### Control Flow Diagram:



MacCabe results
21 - 21 + 2 = 2
\*Satisfied: true

Nodes: 21

Connections: 21

Limit: 7
\*Whether the MacCabe result is under the limit or not, it depends on the limit itself.

The following sequences of test cases were fed as input to the system in order to test its overall functionality.

The screenshots shown just below represent the initial configuration of the databases where no consignment has yet been added and there are only three branches.

**Database of Employees** 

	Id	Name	Address	Mobile	Email	BranchId	Password
•	1	Ravi Ojha	Kolkata	7452114789	ravi@gmail.com	Kol	zwFo0ywKm9ib3L2s/9cs91dB7wmikcxBIJGDP40/
	2	Garry	Kolkata	7456212547	garry@gmail.com	Kol	o UpWYOQ5XPjYG5gtVzpl+Ml/jmSYhZgmiDO3n5j
	3	Suman Prakash	Kharagpur	7412336987	prakash.suman@gmail.com	Kgp	Vlg+d4OK1M3C20J+CiJ6jQnWmo5G6wXTd+rFb
	4	Sourav Das	Jamshedpur	7412336547	das.sourav@gmail.com	Jsm	eIM43JK4qfdoyXiFvApzdO15NtDbmReZ3lfURqr
*	NULL	NULL	NULL	NULL	NULL	NULL	HULL

**Database of Branch Offices** 

	branchId	branchAddress	branchphone	numberoftrucks	numberofemployees	volumehandled	revenue	idlewaitingtime	rate	currentnumoftrucks	numberofwaitingcon
•	Jsm	Jamshedpur	7456214789	0	1	0	0	0	35	0	0
	Kgp	Kharagpur	7456214789	0	1	0	0	0	35	0	0
	Kol	Kolkata	8902552884	3	2	0	0	0	45	3	0
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

**Database of Trucks** 

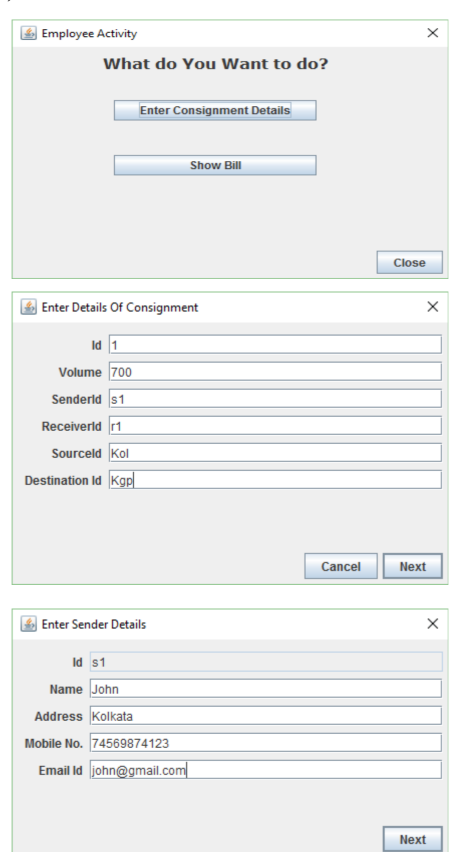
	truckNo	currentBranch	noOfCon	status	buyingdate	arrivedate	dispatchdate
•	Kol1	Kol	0	waiting in the branchid = Kol	2016-04-18	2016-04-18	NULL
	Kol2	Kol	0	waiting in the branchid = Kol	2016-04-18	2016-04-18	NULL
	Kol3	Kol	0	waiting in the branchid = Kol	2016-04-18	2016-04-18	NULL
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

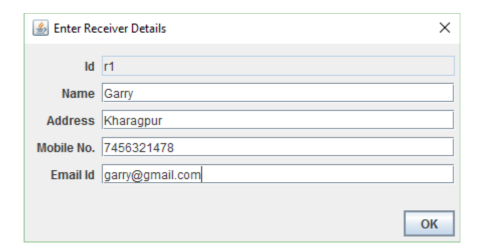
**Database of Manager** 

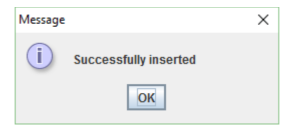
		_					
	Id	Name	Address	Mobile	EmailId	BranchId	Password
•	1	Sachin Bansal	C-125, JN Rd., Kol-103	9433420449	bansal@gmail.com	Kol	OZDCtpp9e0ftrqgB0JpKdJQf5bkmwvOPeSU6O
*	NULL	NULL	NULL	NULL	HULL	NULL	NULL

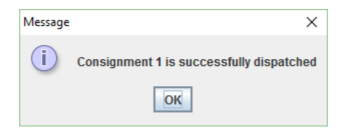
Now the as per our test plan we feed input such that a consignment of volume 700 cubic meters arrives at Kolkata and is destined to Kharagpur. Since 2 trucks are already available the consignment is immediately dispatched to Kharagpur. The following set of Screen shots suggest the

entire sequence of events that take place in the Transport Company Computerisaion Software(TCCS).









The following are the screen shots taken after this dispatch and clearly shows that the databases have been updated accordingly.

#### **Database of Branch Offices**

branchId	branchAddress	branchphone	numberoftrucks	numberofemployees	volumehandled	revenue	idlewaitingtime	rate	currentnumoftrucks	numberofwaitingcon
Jsm	Jamshedpur	4589614789	0	1	0	0	0	45	0	0
Kgp	Kharagpur	7412336981	2	1	700	28000	0	35	2	0
Kol	Kolkata	74563214789	3	2	0	0	0	40	1	0
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

#### **Database of Consignments**

consignmentId	volume	senderId	receiverId	revenue	isTruck	truckno	dispatchstatus	sourceId	destId	orderdate	despatchdate	requirednooftrucks
1	700	s1	r1	28000	1	,Kol1,Kol2	1	Kol	Kgp	2016-04-18	2016-04-18	2
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

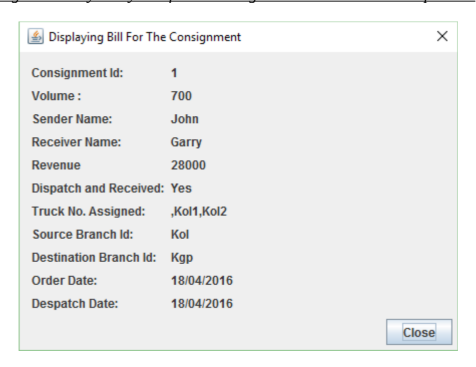
#### **Database of Customers**

Id	Name	Address	Mobile	Email	ConsignmentId
r1	Garry	Kharagpur	7456321478	garry@gmail.com	1
s1	John	Kolkata	74569874123	john@gmail.com	1

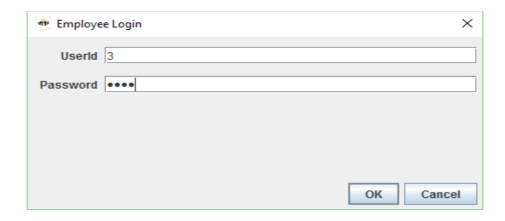
#### **Database of trucks**

truckNo	currentBranch	noOfCon	status	buyingdate	arrivedate	dispatchdate
Kol1	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-18	HULL
Kol2	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-18	NULL
Kol3	Kol	0	waiting in the branchid $=$ Kol	2016-04-18	2016-04-18	HULL

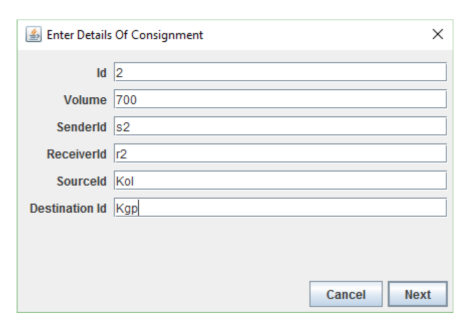
#### This is the bill generated by the system for the consignment which has been despatched



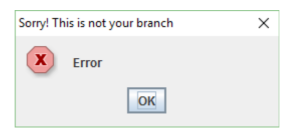
In the next attempt we try to add a consignment at a branch through an employee at some other branch and it is rejected by the system as it should be. The sequence of screenshots explain it in details.



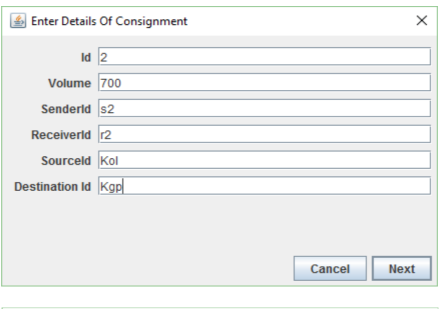
<u>Here the employee with id 3 is in branch with ID Kgp but will try to enter consignment to branch Id Kol</u>

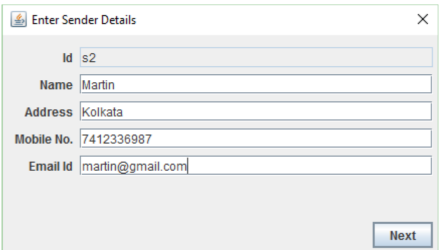


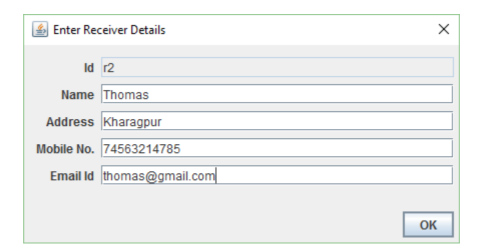
On clicking Next button error message is displayed.

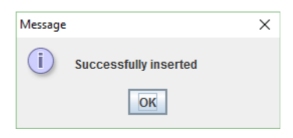


*Now there is a fresh attempt which succeeds and is shown.* 

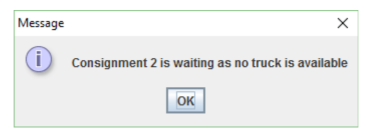






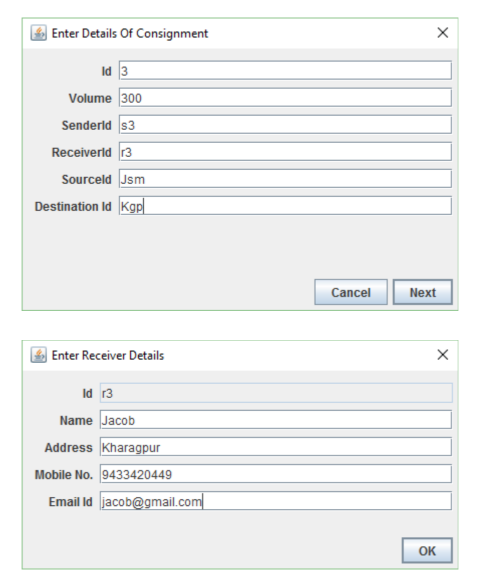


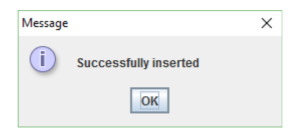
Now the consignment is to be kept waiting since there are not enough trucks as per the requirements specifications we need 2 trucks to transport a volume of 700 cubic metres. The TCCS does the same and displays the following messsage.



We have incremented the system date by one in order to see whether the various waiting times are updated or not.

Now as the next step we add another consignment at Branch Id "Jsm". Since there are no trucks at "Jsm" yet, so in a similar argument the consignment is kept waiting. The following screen shots suggest the same and are in the same sequence as the sequence of events.







The integrity of the TCCS is further tested. Following are the updated databases.

**Database of Trucks** 

truckNo	currentBranch	noOfCon	status	buyingdate	arrivedate	dispatchdate
Kol1	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-18	HULL
Kol2	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-18	NULL
Kol3	Kol	0	waiting in the branchid = Kol	2016-04-18	2016-04-18	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL

# <u>Database of Consignments</u>

consignmentId	volume	senderId	receiverId	revenue	isTruck	truckno	dispatchstatus	sourceId	destId	orderdate	despatchdate	requirednooftrucks
1	700	s1	r1	28000	1	,Kol1,Kol2	1	Kol	Kgp	2016-04-18	2016-04-18	2
2	700	s2	r2	28000	0		0	Kol	Kgp	2016-04-18	NULL	2
3	300	s3	r3	13500	0		0	Jsm	Kgp	2016-04-19	NULL	1
NULL	HULL	NULL	NULL	NULL	NULL	NULL	HULL	NULL	NULL	HULL	HULL	HULL

#### **Database of Branch Offices**

branchId	branchAddress	branchphone	numberoftrucks	numberofemployees	volumehandled	revenue	idlewaitingtime	rate	currentnumoftrucks	numberofwaitingcon
Jsm	Jamshedpur	4589614789	0	1	0	0	0	45	0	1
Kgp	Kharagpur	7412336981	2	1	700	28000	0	35	2	0
Kol	Kolkata	74563214789	3	2	0	0	0	40	1	1
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

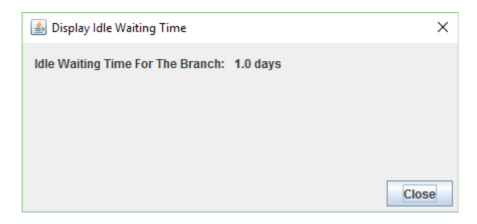
#### **Database of Customers**

	-				
Id	Name	Address	Mobile	Email	ConsignmentId
r1	Garry	Kharagpur	7456321478	garry@gmail.com	1
r2	Thomas	Kharagpur	74563214785	thomas@gmail.com	2
r3	Jacob	Kharagpur	9433420449	jacob@gmail.com	3
s1	John	Kolkata	74569874123	john@gmail.com	1
s2	Martin	Kolkata	7412336987	martin@gmail.com	2
s3	Francis	Jamshedpur	78963214789	francis@gmail.com	3
NULL	HULL	NULL	NULL	HULL	NULL

<u>Now we log in as manager and see whether the waiting times have been updated.</u> <u>The following screenshot are taken to support the same.</u>

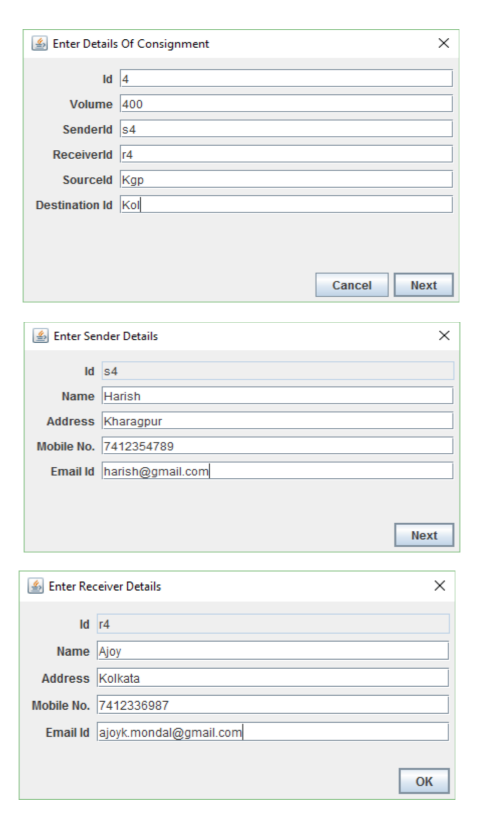


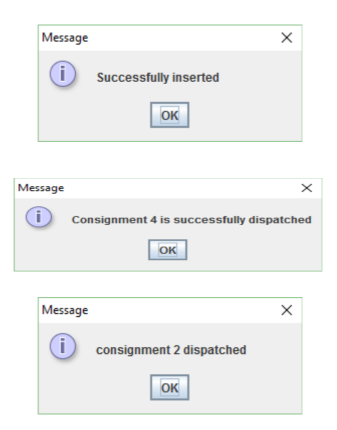
The screenshot below displays the idle waiting time of a truck in the branch with BranchId "Kgp".



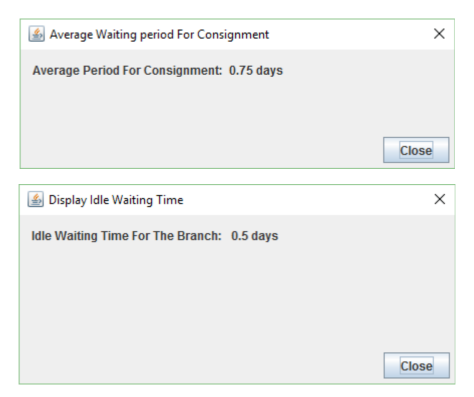
The system date is incremented again.

And this time a consignment is despatched from Kharagpur to Kolkata by a single truck. This in turn triggers the despatching of consignment 2 which was kept waiting at Kolkata as two trucks were not available. Now it is shown as despatched. The following screenshots are in the support of the same.





Again we use the manager use cases to query the average waiting time of consignment and the idle waiting time of truck in the branch "Kol".



The following are the snapshots of the updated databases

**Database of Branch Office** 

branchId	branchAddress	branchphone	numberoftrucks	numberofemployees	volumehandled	revenue	idlewaitingtime	rate	currentnumoftrucks	numberofwaitingcon
Jsm	Jamshedpur	4589614789	0	1	0	0	0	45	0	1
Кдр	Kharagpur	7412336981	4	1	1400	56000	2	35	3	0
Kol	Kolkata	74563214789	4	2	400	14000	2	40	0	0
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

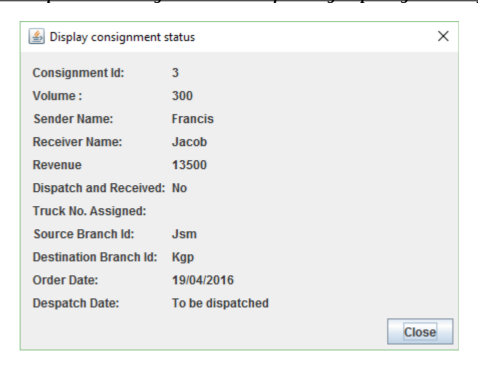
**Database of Consignment** 

consignmentId	volume	senderId	receiverId	revenue	isTruck	truckno	dispatchstatus	sourceId	destId	orderdate	despatchdate	requirednooftrucks
1	700	s1	r1	28000	1	,Kol1,Kol2	1	Kol	Kgp	2016-04-18	2016-04-18	2
2	700	s2	r2	28000	1	,Kol1,Kol3	1	Kol	Kgp	2016-04-18	2016-04-20	2
3	300	s3	r3	13500	0		0	Jsm	Kgp	2016-04-19	NULL	1
4	400	s4	r4	14000	1	,Kol1	1	Kgp	Kol	2016-04-20	2016-04-20	1
NULL	NULL	NULL	NULL	NULL	NULL	NULL	HULL	NULL	NULL	NULL	NULL	NULL

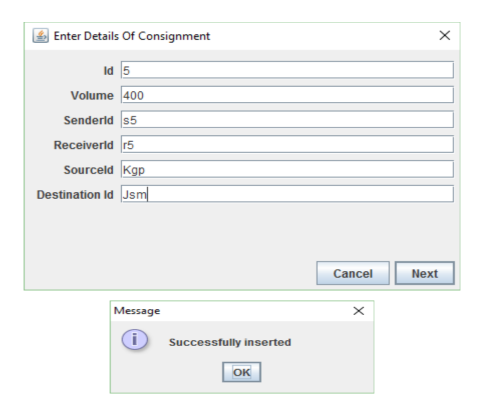
**Database of Trucks** 

truckNo	currentBranch	noOfCon	status	buyingdate	arrivedate	dispatchdate
Kol1	Kgp	3	waiting in the branch Kgp	2016-04-18	2016-04-20	HULL
Kol2	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-18	NULL
Kol3	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-20	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL

The manager then queries the consignment 3 and the following output is generated by the TCCS.



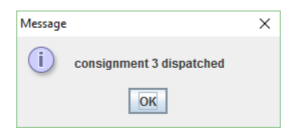
The system date is incremented once again and then aconsignment is added to be despatched from Kharagpur to Jamshedpur.



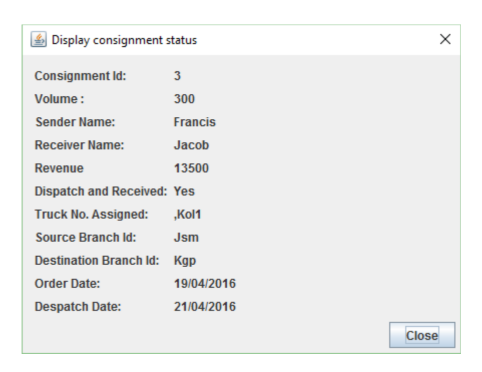
Due to availability of truck at Kharagpur the Consignment 5 is immediately despatched.



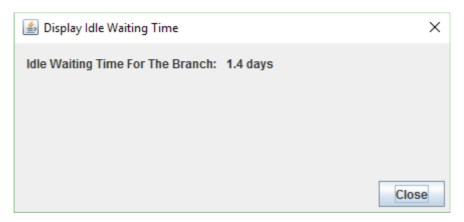
This truck on reaching Jamshedpur is given Consignment 3, which had been waiting so long and finally despatched.



The manager use case of Query Consignment is again used to Query the status of the Depspatched Consignment 3. The output generated is shown in the next screenshot.



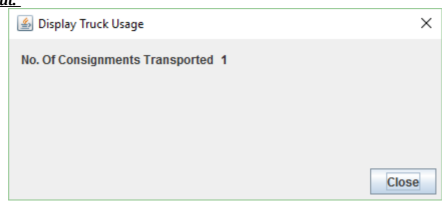
The idle waiting time of a truck at branch Kgp is queried an the following output was generated by the Transport Company Computerisaion Software.



The next query was to find the average waiting period of consignments. The following message was displayed.



<u>Finally a Query was made on the usage of Truck No." Kol2". The TCCS generated the following output.</u>



The final updated databases are being displayed below, all consignments are despatched and received.

**Database of Branch Office** 

·										
branchId	branchAddress	branchphone	numberoftrucks	numberofemployees	volumehandled	revenue	idlewaitingtime	rate	currentnumoftrucks	numberofwaitingcon
Jsm	Jamshedpur	4589614789	1	1	400	14000	0	45	0	0
Кдр	Kharagpur	7412336981	5	1	1700	69500	3	35	3	0
Kol	Kolkata	74563214789	4	2	400	14000	2	40	0	0
NULL	NULL	NULL	HULL	NULL	NULL	NULL	HULL	NULL	NULL	NULL

**Database of Consignment** 

consignmentId	volume	senderId	receiverId	revenue	isTruck	truckno	dispatchstatus	sourceId	destId	orderdate	despatchdate	requirednooftrucks
1	700	s1	r1	28000	1	,Kol1,Kol2	1	Kol	Kgp	2016-04-18	2016-04-18	2
2	700	s2	r2	28000	1	,Kol1,Kol3	1	Kol	Kgp	2016-04-18	2016-04-20	2
3	300	s3	r3	13500	1	,Kol1	1	Jsm	Kgp	2016-04-19	2016-04-21	1
4	400	s4	r4	14000	1	,Kol1	1	Кдр	Kol	2016-04-20	2016-04-20	1
5	400	s5	r5	14000	1	,Kol1	1	Kgp	Jsm	2016-04-21	2016-04-21	1
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

# **Database of Trucks**

truckNo	currentBranch	noOfCon	status	buyingdate	arrivedate	dispatchdate
Kol1	Kgp	5	waiting in the branch Kgp	2016-04-18	2016-04-21	NULL
Kol2	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-18	NULL
Kol3	Kgp	1	waiting in the branch Kgp	2016-04-18	2016-04-20	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL