Faculty of Science, Engineering and Technology

COS30041 Creating Secure and Scalable Software

**Research Report for High Distinction (HD)**

**Prepared by: <Your name, student id>**

**[Optional Feedback, timeline and schedule]**

**Discussion with Tutor for Feedback: Week 10 – 12 Lab classes**

**[Final Submission]**

**Submission for Portfolio: Week 14, Monday, 9:00am**

**Instructions** - This document is for students aiming to achieve High Distinction (HD).

For **HD**, a student needs to complete the software for D grade as well as a research report. Possible options are

R1 Implement the same functionality of the software for D grade using two different technologies of the same language (e.g comparing JSF with PrimeFaces) and compare the two in terms of some criteria nominated by the student (e.g. performance or ease of development).

R2 Implement the same functionality twice (one using Java EE technologies and the other using .NET technologies), and compare the two in terms of some criteria nominated by the student (e.g. performance or ease of development)

The work in this option involves integrating Java EE applications with .NET technologies or vice versa.

R3 Other please specify (to be detailed in the research proposal)

In the research report, the student must (1) collect useful and relevant data, (2) perform their own analysis (quantitative comparison, NO qualitative comparison) and (3) draw conclusion based on their comparison.

Your research report is a free-form report. You can decide on your own sectioning. The one below is just an example. It may not suit your needs. Please feel free to customize it. However, you must present your research results in a concise and precise manner that the interview panel could understand.

Formatting guidelines: 10pt font size, single line spacing, 6 – 8 pages including diagrams, tables, figures and references.

///

///Coding aspects done for both javaee and .net, so start to write the documentation part!

**Research Report: <Title of your research> Comparison between JavaEE and .NET framework on data submission via webpage**

**Research Topic: <Your research topic – what you want to compare> Comparison between JavaEE and .NET framework on data submission in terms of webpage forms**

<a description of what you want to compare, and hence form the basis of your research >

I wish to test the functionality of “a form on a webpage inserting data into a database” for webpages created using the two different frameworks. In order to accomplish this, I am going to set up the same webpage (from backend to frontend) using both JavaEE and also .Net Framework, before comparing them using the following matrixes: number of files and lines of code (and languages) needed to set up the functionality, development time and performance of the webpage.

**Research Option: <R1 / R2 / R3> “R2”**

<which option of research you want to pursue>

Implimenting the same functionality using different technologies (JavaEE vs .NET)

**Introduction**

<a brief introduction to your research topics; a brief description of why this research topic interests you or why you want to do research on this topic>

In this report I am going to compare the two frameworks JavaEE and .Net on basis of development of a website for Create operation (ie inserting records into a database) from the CRUD (create, read, update and delete) operations. I had gotten this idea while doing my D level project where I needed to setup the JavaEE framework in order to allow customers to only add records and to allow authorised admins to only view them. In the weeks I spent setting up the framework completely for these functionalities there, I experienced and faced though lots of strange and unusual errors (like lacking certain jar files, sun security hello error, etc) whenever I tried to set up something differently from the way that had been taught in class. Thus, in the end, I had been forced to follow the patterns taught in class in order to ensure everything worked as intended in the website.

This made me feel irritated as although the frontend was different, the backend had to follow a certain restrictive and lengthy pattern. So, I started to research on alternative ways to develop web application, leading me to .NET framework. It was then that I realised that .Net framework could be run on visual studio community (an editor I used to use in my previous course for C# coding) and by installing different modules (…..reference documentation or blog), I could develop and run SQL databases and websites on it!

Thus, a question rose in my mind, “since .NET can also be used to develop websites, is it better than JavaEE (ie the framework we had used in this course)”? So, I began my research in order to answer it.

**Research Methodology**

<a description of your research methodology; how you carry out your research including planning, actual implementations, your comparison criteria etc.>

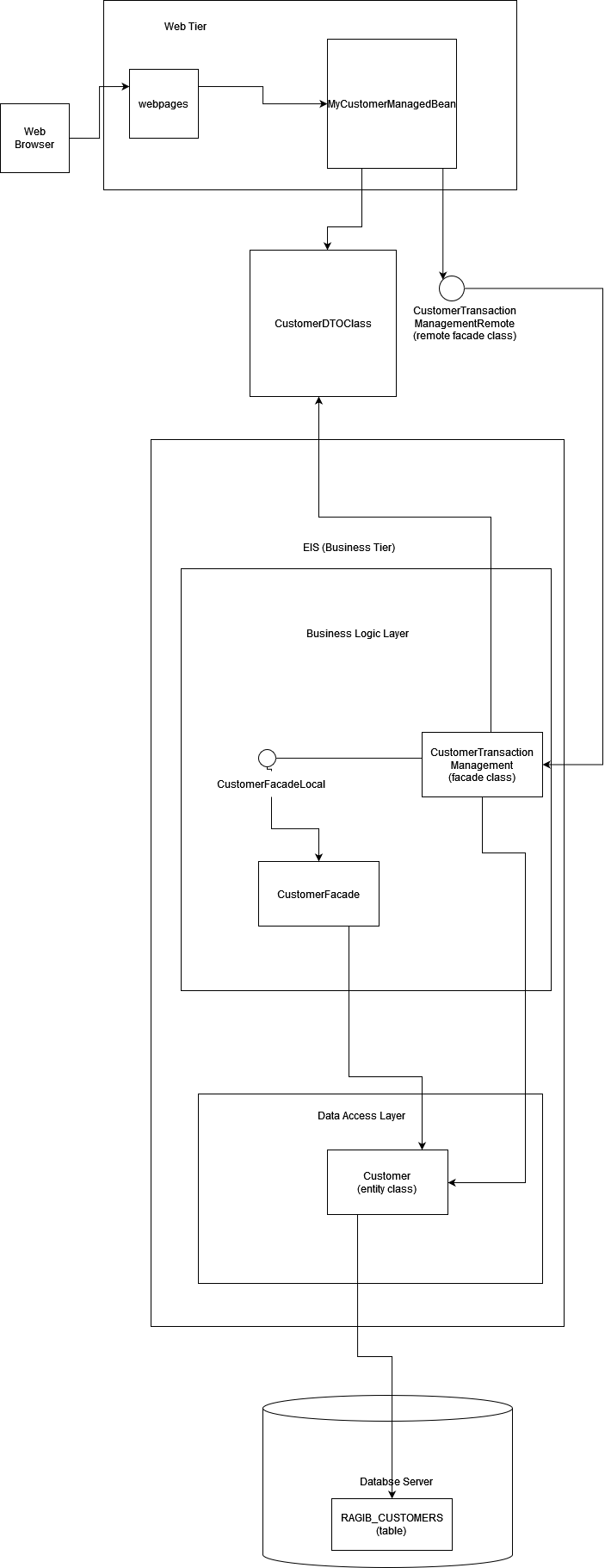
In order to compare the two technologies, I needed to develop the same webpage using those JavaEE and .NET. But while looking up different ways to develop the websites, I found out that there were actually multiple ways in .NET to develop websites, each with their own uniqueness (which you can guess when you look at the version number shown for the .Net files). But unfortunately, there hadn’t been enough time to go through and analyse each and every variation of website development in .NET (like Blazor, RAZOR, Web API, MVC, etc.) . So, instead, I chose to set up the webpage in the simplest way, so as to ensure the data collected is only for the functionality developed and nothing else (ensuring valid comparison)

+ (note: that no security feature or validation has been implemented in any of the websites here as I wanted to check the barebones version of the websites’ create option to ensure valid comparison)

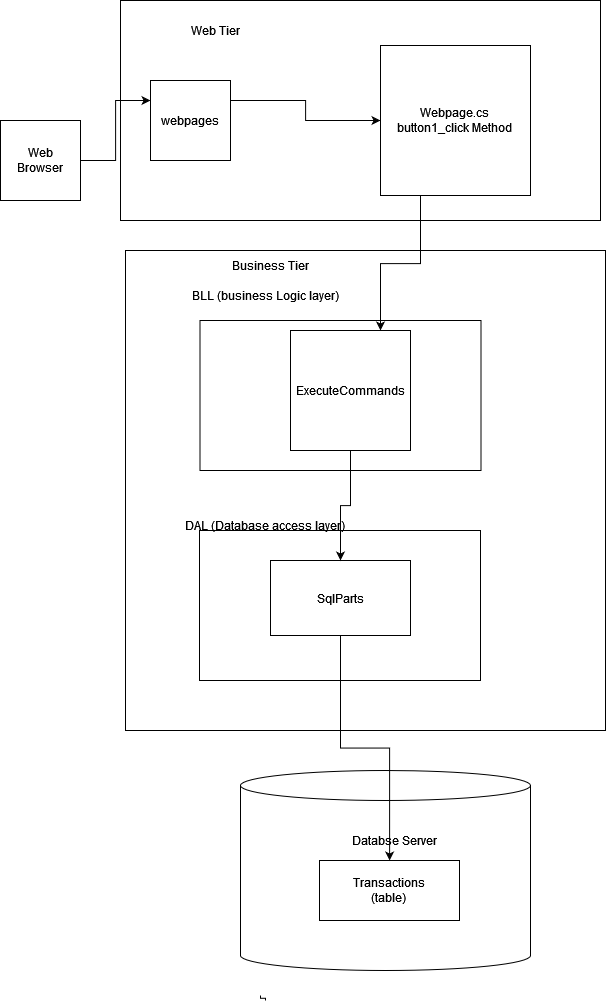
**Research Plan**

<a description of how you carry out your research, including data collection, analysis and write up the conclusion>

At first I developed a website using JavaEE where only a single webpage with a form to capture the data in the front end, relevant methods, managedBeans, façade classes and data transfer objects to carry and process data, and sql database to store the data in the backend. This can be seen in the architecture diagram below;



After that, I developed the same webpage using .NET technology where I used ASP.NET Web application to create a web form with a single webpage with a from to capture data at front end, executeCommands and SqlParts to process data before connecting to sql database to storing the data in the backend. This can also be seen in the architechture diagram below.



*[****Note****: All the codes for all the files needed to develop the respective website has been added in the “Setup” before the reference paragraph]*

After setting them up, I ran the two websites to ensure they were both working as intended before starting my analysis on the following matrixes:

1. Number of files needed in order to set up same functionality (alongside no of lines in code and languages it used)
2. Time taken to develop both features from back to front
3. Performance of the two websites

**Research Work**

<a description of how you carry out your research, including data collection, analysis and write up the conclusion>

**Comparison Criteria: <Performance / Ease of Development / …>**

<a description of how you would compare your research and why; e.g. I choose to compare the performance >

1. Number of files needed in order to set up same functionality (alongside no of lines in code and languages used):

In order to get a good idea on the effort spent by developer in developing the system in both JavaEE and .NET, I have noted down the number of files required by the respective systems, number of lines of codes needed to be written and also the languages in the respective systems.

Here, I have counted the number of files by hand as it is unchanging and also of small number for both cases. Furthermore, I have only counted the files which had either been created from scratch or modified by me and have not included the files automatically generated by the respective systems as they will auto created by the systems whenever any develop uses them to build a web application. I have noted the results in the table below:

|  |  |
| --- | --- |
| No. of files needed by JavaEE | No. of files needed by .NET |
| 13 | 5 |

Furthermore, the numbers of lines of codes were also static. Thus I counted those using the line numbers written on each file and added them together to get the total.

|  |  |
| --- | --- |
| No. of line of code needed by JavaEE | No. of line of code needed by .NET |
| 1569 | 358 |

*[****Note****: values of lines of codes for JavaEE: 255,76,25,127,120,236,48,104,20,296,221,19,22 which gave the cumulative 1569 and values of lines of codes for .Net: 115,29,162,23,29 which gave the cumulative 358]*

Moreover, the languages used by the developer in the respective system were the following:

|  |  |
| --- | --- |
| Languages used to develop the system in JavaEE | Languages used to develop the system in .NET |
| Java, xhtml, SQL,xml | C#,html, SQL, |

1. Time taken to develop both features from back to front:

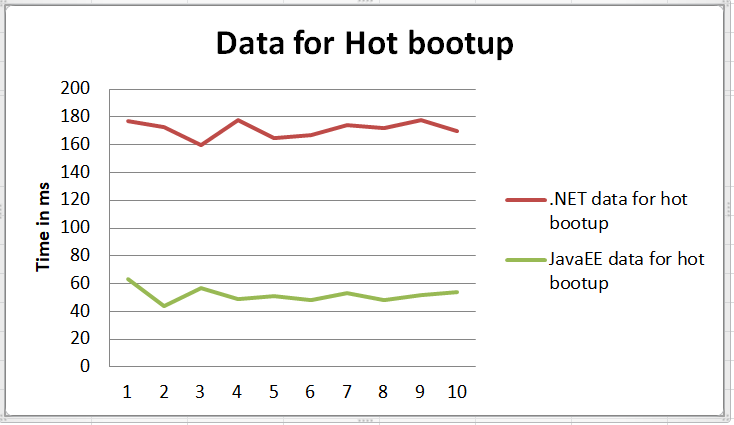
In order further ensure the effort spent by developer in developing the system in both JavaEE and .NET, I have also noted down the time it had taken to develop the two systems. In this case, I had used the stopwatch on my android device to measure the time it had taken to develop the two systems in their respective technologies from scratch. This had resulted in the following values:

|  |  |
| --- | --- |
| Time taken to develop the system in JavaEE | Time taken to develop the system in .NET |
| 55 min 35 sec 66 ms | 27 min 19 sec 41 ms |

1. Performance of the two websites

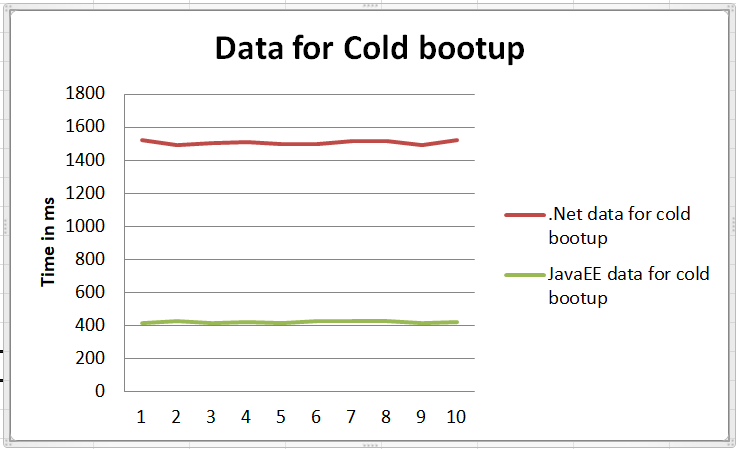
In order to measure the performance of the two systems in performing create or post operations from webpage to database, I decided to use “Network monitor” tool provided by firefox browser (reference….https://firefox-source-docs.mozilla.org/devtools-user/network\_monitor/ ) . This toolshowed all the http requests made on the page opened on firefox browser, with the time noted in milliseconds. Then I ran the two softwares to open the website in firefox browser for the following scenarios:

1. For Hot bootup, where the device had been restarted between each respective reading to ensure no other software had impacted the readings:



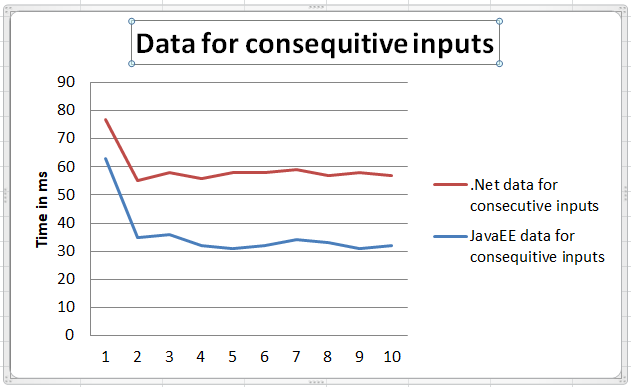
Here we can see that overall, .Net had taken an average time of **171.4 ms** which is ***69.72%*** more time than JavaEE which took an average of **51.9 ms** for the hot bootups

1. For Cold bootup, where the device had been shutdown between each respective reading, waited for 10 minutes, before restarting and taking the readings. This had been done to further ensure no other software had impacted the readings and also to ensure cache memory had been completely cleared:



Here we can see that overall, .Net had taken an average time of **1507 ms** which is ***71.99%*** more time than JavaEE which took an average of **422.1 ms** for the hot bootups.

1. For Consecutive Inputs, where the same website had been used to perform multiple, back to back create operations from their respective webpages to the database. This had been done to take note in the reduction in time taken to perform the operation after the webpage had already been used once (see difference in time for 1st reading and the remaining readings)



Here we can see the following:

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1st reading | Average of the other 9 readings | Percentage difference in the readings |
| Time taken by .NET | 77 | 57.3333 | 25.54 |
| Time taken by JavaEE | 63 | 32.8889 | 47.80 |

Overall, there was also a difference of **42.64%** between the average consecutive reading time of .NET and JavaEE.

Timings for .NET for sending data in hot bootup:

1st time sending data: 177ms

Other times: 173ms, 160ms,178ms, 165ms,167ms,174ms,172ms,178ms,170ms

Timings for .NET for sending data in cold bootup: (ie shutdown everything in computer and then turn on/ restart)

1st time sending data: 1524,

Rest ones: 1492,1505, 1510,1499,1498,1514,1516,1490,1522

(60000 to 60010)

(for .Net back to back:

1st one: 77ms,

rest ones: 55ms,58ms, 49ms,58ms,58ms,59ms,57ms,58ms,62ms)

…………………………………………………………………………………….

Timings for JavaEE for sending data in hot bootup:

1st time sending data: 63ms,

Rest ones: 44ms,57ms,49ms,51ms,48ms,53ms,48ms,52ms,54ms

(50011 to 50020 series)

Timings for JavaEE for sending data in cold bootup: (ie shutdown everything in computer and then turn on/ restart)

1st time sending data: 415

Rest ones: 428,417,420,414,431,427,428,416,425

(50021 to 50030 series)

(for JavaEE back to back:

1St one: 63ms,

rest ones: 35ms, 36ms,27ms,31ms,32ms,27ms,27ms,29ms,30ms)

(50000 to 50010 series)

//to see which can process and transfer data from Web UI to database faster and thus determine which would be better for industry use/ practical scenario

//maybe look up other reaseacrh paper to see if any one else did similar comparion and see which benchmarking tools they used for .net or javaee or netbeans

//taking multiple reading for data insertion ( both during cold , hot bootup --- ie just after starting up laptop, and then using it after 10 mins after starting up laptop,) (take 10 readings in each case)

//then use excel to create graphs for it

//Measured timings for both websites to send data to their database using firefox’s “inspect webpage’s network’s timing for post method

//only measuring time it takes to send data to database, not the response!

// say that you took reading for hot bootup but noticed that cache had remained. So you took readings in cold bootup as well

(cntl+shift+E)

**Results and Observations///change the name to “Observation summary and analysis”**

<a description of your results and observations, including but not limited to tables and graphs; Include here also is your analysis>

1. Number of files needed in order to set up same functionality (alongside no of lines in code and languages it used)

In this case, I had noticed that the no of files required to set up the website in JavaEE had been **8** more than that required by .NET. Furthermore, it also JavaEE **1211** extra lines of codes to implement the feature when compared with .NET. Last but not the least, JavaEE needed the developer to be have knowledge regarding **Java, Xhtml, Sql** and **Xml languages** in order to use the framework to develop the website whilst .Net only needed **C#, Html** and **Sql** **languages** knowledge.

Thus, in this case, .Net is better than JavaEE in terms of effort required for development as it required less number of files to be edited, required less number of lines of codes to be written, and required proficiency in less languages for the developer to create the functionality.

1. Time taken to develop both features from back to front

In this case, JavaEE had taken 50.87% more time in setup when compared with .NET.

Since, I had taken the readings on the stopwatch on my android phone, the average human reactions time of **273 ms** could have come into effect in the readings. But I hadn’t reduced that time from the readings taken as: it affected both readings equally, and was insignificant compared to the difference of **28.2708 mins** between the readings (*where 1 min = 60,000 ms*)

(reference <https://humanbenchmark.com/tests/reactiontime> )

Furthermore, it should also be noted that these times had been achieved as I had been using JavaEE for the last 3 months and had a clear idea about the pattern to follow (and files to create) while I hadn’t used .NET before to develop web application or database and thus had to research online to troubleshoot issues whilst coding. So, if I had the same proficiency in .NET as I have had for JavaEE, it would have been possible to further reduce the time taken for .NET and hence further increase the time difference between them.

Thus, in this case, .Net is better than JavaEE in terms of effort required for development as it required less time to develop the same functionality there when compared to that in JavaEE.

1. Performance of the two websites

Here, we can see that for all cases, .Net took significantly more time than JavaEE in performing the Post/Create operation from website UI to the database for hot bootup, cold bootup and even in consecutive inputs. This showed that .NET was performing slower than JavaEE for the functionality chosen. Furthermore, it showed that other factors (like other softwares running in background and using memory and cache) did not affect it as the similar difference was also present during hot and cold bootup where only those softwares were running (in order to maintain proper test condition).

This had been quite surprizing to me, as when I looked up information online, each and every websites had claimed that .Net in fact had better performance than JavaEE, which was exactly opposite of what I had detected in my data!

//these references are relative to the websites links given below in this section

So, I decided to read those articles in details and find out what criteria they had used to measure the performance. There I noticed that most websites says that both have similar performance (ref1) while websites that claim that .Net have better performance are ones which also include compiling and deploying time (reference2,3), alongside the fact that code is further optimized and consumes less memory. So, although it can be noticed that NetBeans (JavaEE) usually takes more time in deploying and loading up webpage when compared with time taken by .NET (proving the claim made by the websites), this time difference has not been recorded during the investigation of performance and thus cannot be confirmed. Thus it would be better to repeat this investigation, noting down those values as well for better performance comparison.

[**Note:** *Here time had been measured for “transfer of data from webpage to database” only as I believed it was adequate to measure performance of data transfer for both system. Thus I had not measured deployment and webpage loadup timings, as I believed these were “out of scope” as they measured performance of the system as a while and not just performance of the specific functionality I had focused on*]

Moreover, they also note the fact that .NET has more upgrades and enhancements (reference3) which give it a further edge over JavaEE. But here in the setup, I had used the simpliest .NET setup to implement the functionality on the webpage, without using any of the enhancements (like ones present Razor, MVC, etc) which may have further reduced the time it took to send the data from web ui to the database.

(reference1: <https://www.quora.com/How-is-net-better-than-Java> )

(reference2: <https://codersera.com/blog/reasons-why-dot-net-is-better-than-java/>)

(reference3: <https://www.ideamotive.co/blog/dotnet-vs-java-which-technology-is-better-for-software-development> )

**Conclusion**

<a conclusion about your research>

//here say overall about conclusion for this functionality and say which you would choose and y….

//then say,… you cant say for all cases as here you had used the simpliest one without modification (which had led to the weird result in performance aspects)

//thus conclude with…more investigation needs to be done here using other, more sophisticated or performance enhanced version of .NET to see which is actually better in that regard

**SETUP for the two websites:**

**[Note: Here I have only added for pages where I had to edit/ modify data and have not included the files that were automatically generated by either systems.]**

**a)Using JavaEE:**

**For making the database tables:**

**Customer.java:**

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package ragib.jdbc;

import java.io.Serializable;

/\*\*

\*

\* @author Ragib

\*/

public class Customer implements Serializable {

private final String transaction\_id;

private final String firstname;

private final String lastname;

private final String email;

private final String address;

private final String suburb;

private final String postcode;

private final String phone;

private final String product\_name;

private final String quantity;

private final String comment;

private final String credit\_card\_name;

private final String credit\_card\_number;

private final String credit\_card\_expiry\_date;

private final String credit\_card\_CVV;

//keep it all as string as the frame work keeps messing up for int's case

//specially when it tried to make the table later on

public Customer(String transaction\_id, String firstname, String lastname, String email, String address, String suburb,

String postcode,

String phone,

String product\_name, String quantity,

String comment, String credit\_card\_name, String credit\_card\_number, String credit\_card\_expiry\_date, String credit\_card\_CVV) {

this.transaction\_id = transaction\_id;

this.firstname = firstname;

this.lastname = lastname;

this.email = email;

this.address = address;

this.suburb = suburb;

this.postcode = postcode;

this.phone = phone;

this.product\_name = product\_name;

this.quantity = quantity;

this.comment = comment;

this.credit\_card\_name = credit\_card\_name;

this.credit\_card\_number = credit\_card\_number;

this.credit\_card\_expiry\_date = credit\_card\_expiry\_date;

this.credit\_card\_CVV = credit\_card\_CVV;

}

public String getTransaction\_id() {

return transaction\_id;

}

public String getFirstname() {

return firstname;

}

public String getLastname() {

return lastname;

}

public String getEmail() {

return email;

}

public String getAddress() {

return address;

}

public String getSuburb() {

return suburb;

}

public String getPostcode() {

return postcode;

}

public String getPhone() {

return phone;

}

public String getProduct\_name() {

return product\_name;

}

public String getQuantity() {

return quantity;

}

public String getComment() {

return comment;

}

public String getCredit\_card\_name() {

return credit\_card\_name;

}

public String getCredit\_card\_number() {

return credit\_card\_number;

}

public String getCredit\_card\_expiry\_date() {

return credit\_card\_expiry\_date;

}

public String getCredit\_card\_CVV() {

return credit\_card\_CVV;

}

}

**CustomerDB.java:**

package ragib.jdbc;

import java.io.IOException;

import java.util.ArrayList;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.SQLException;

import java.sql.Statement;

/\*\*

\*

\* @author Ragib

\*/

public class CustomerDB {

// Database parameters for connection - url, username, password

static String url;

static String username;

static String password;

static final String DB\_TABLE = "Ragib\_Customers";

static final String DB\_PK\_CONSTRAINT = "PK\_" + DB\_TABLE;

/\*\*

\* constructor using default url, username and password

\*/

public CustomerDB() {

// set default parameters for Derby and JavaDB

url = "jdbc:derby://localhost/sun-appserv-samples;create=true";

username = "APP";

password = "APP";

}

/\*\*

\* getConnecion()

\*

\* @aim Get a connection to the database using the specified info

\*/

public static Connection getConnection()

throws SQLException, IOException {

// first, need to set the driver for connection

// for Derby

System.setProperty("jdbc.drivers",

"org.apache.derby.jdbc.ClientDriver");

// next is to get the connection

return DriverManager.getConnection(url, username, password);

}

/\*

\* createDBTable

\*

\* @aim Use SQL commands to create the database table

\*/

public void createDBTable() {

Connection cnnct = null; // declare a connection object

Statement stmnt = null; // declare a statement object

try {

// get connection

cnnct = getConnection();

// get statement

stmnt = cnnct.createStatement();

/\*\*

\* execute query to create a data table with the required fields

\* keeping all of them as strings as the these will only be stored and retrieved from database in form of logs and will not be used in calculation purposes

\*/

stmnt.execute("CREATE TABLE " + DB\_TABLE

+ " (Transaction\_id VARCHAR(20) CONSTRAINT " + DB\_PK\_CONSTRAINT + " PRIMARY KEY,"

+ " Firstname VARCHAR(20),"

+ " Lastname VARCHAR(20), "

+ " Email VARCHAR(30), "

+ " Address VARCHAR(30), "

+ " Suburb VARCHAR(30), "

+ " Postcode VARCHAR(4), "

+ " Phone VARCHAR(10), "

+ " Product\_name VARCHAR(40), "

+ " Quantity VARCHAR(10), "

+ " Comment VARCHAR(100), "

+ " Credit\_card\_name VARCHAR(40), "

+ " Credit\_card\_number VARCHAR(16), "

+ " Credit\_card\_expiry\_date VARCHAR(4), "

+ " Credit\_card\_CVV VARCHAR(3))");

} catch (SQLException ex) {

// do nothing

} catch (IOException ex) {

// do nothing

} finally {

// close Statement object

if (stmnt != null) {

try {

stmnt.close();

} catch (SQLException e) {

// do nothing

}

}

// close Connection object

if (cnnct != null) {

try {

/\*\*

\* cnnct.close() throws a SQLException, but we cannot

\* recover at this point

\*/

cnnct.close();

} catch (SQLException sqlEx) {

// do nothing

}

}

}

}

/\*\*

\* destroyDBTable()

\*

\* @aim Remove the database table

\*/

public void destroyDBTable() {

Connection cnnct = null;

Statement stmnt = null;

try {

// get connection

cnnct = getConnection();

// get statement

stmnt = cnnct.createStatement();

// execute action query to destroy a data table

stmnt.execute("DROP TABLE " + DB\_TABLE);

} catch (SQLException ex) {

// do nothing

} catch (IOException ex) {

// do nothing

} finally {

// close Statement object

if (stmnt != null) {

try {

stmnt.close();

} catch (SQLException e) {

// do nothing

}

}

// close Connection object

if (cnnct != null) {

try {

cnnct.close();

} catch (SQLException sqlEx) {

// do nothing

}

}

}

}

/\*\*

\* addRecord()

\*

\* @aim Add a record into the database table

\*/

public void addRecords(ArrayList<Customer> custList) {

Connection cnnct = null;

// create a PreparedStatement object

PreparedStatement pStmnt = null;

try {

// get connection

cnnct = getConnection();

// precompiled query statement

String preQueryStatement = "INSERT INTO " + DB\_TABLE

+ " VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)";

for (Customer cust : custList) {

// get statement

pStmnt = cnnct.prepareStatement(preQueryStatement);

// set individual parameters at corresponding positions

pStmnt.setString(1, cust.getTransaction\_id());

pStmnt.setString(2, cust.getFirstname());

pStmnt.setString(3, cust.getLastname());

pStmnt.setString(4, cust.getEmail());

pStmnt.setString(5, cust.getAddress());

pStmnt.setString(6, cust.getSuburb());

pStmnt.setString(7, cust.getPostcode());

pStmnt.setString(8, cust.getPhone());

pStmnt.setString(9, cust.getProduct\_name());

pStmnt.setString(10, cust.getQuantity());

pStmnt.setString(11, cust.getComment());

pStmnt.setString(12, cust.getCredit\_card\_name());

pStmnt.setString(13, cust.getCredit\_card\_number());

pStmnt.setString(14, cust.getCredit\_card\_expiry\_date());

pStmnt.setString(15, cust.getCredit\_card\_CVV());

int rowCount = pStmnt.executeUpdate();

/\*

\* rowCount should be 1 because 1 record is added

\*

\* throws exception if not

\*/

if (rowCount == 0) {

throw new SQLException("Cannot insert records!");

}

}

} catch (SQLException ex) {

// do nothing

} catch (IOException ex) {

// do nothing

} finally {

// close Prepared Statement object

if (pStmnt != null) {

try {

pStmnt.close();

} catch (SQLException e) {

// do nothing

}

}

// close Connection object

if (cnnct != null) {

try {

cnnct.close();

} catch (SQLException sqlEx) {

// do nothing

}

}

}

}

}

**MakeCustomerDB:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package ragib.jdbc;

import java.security.MessageDigest;

import java.util.ArrayList;

/\*\*

\*

\* @author Ragib

\*/

public class MakeCustomerDB {

/\*\*

\* @param args the command line arguments

\*/

public static void main(String[] args) {

// the database object to access the actual database

CustomerDB db = new CustomerDB();

// make sure no name conflicts

try {

db.destroyDBTable();

} catch (Exception ex) {

}

// create the database table

System.out.println("Create an empty database table Customer");

db.createDBTable();

System.out.println("Add several static records in the database table");

// prepare data

Customer cust001 = new Customer("1", "Ragib", "Tester", "Tester@google.com", "378 Riversdale Road", "Hawthorn", "3123", "1234567890", "Stark", "5", "Tester Comment", "TesterCredit Card", "1234567890123456", "0320", "376");

// prepare list

ArrayList<Customer> custList = new ArrayList<>();

custList.add(cust001);

// add data to db

db.addRecords(custList);

}

}

**Remote interface and DTO:**

**CustomerDTO.java:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package entity;

import java.io.Serializable;

public class CustomerDTO implements Serializable {

String transaction\_id;

String firstname;

String lastname;

String email;

String address;

String suburb;

String postcode;

String phone;

String product\_name;

String quantity;

String comment;

String credit\_card\_name;

String credit\_card\_number;

String credit\_card\_expiry\_date;

String credit\_card\_CVV;

public CustomerDTO(String transaction\_id, String firstname, String lastname, String email, String address, String suburb, String postcode, String phone, String product\_name, String quantity, String comment, String credit\_card\_name, String credit\_card\_number, String credit\_card\_expiry\_date, String credit\_card\_CVV) {

this.transaction\_id = transaction\_id;

this.firstname = firstname;

this.lastname = lastname;

this.email = email;

this.address = address;

this.suburb = suburb;

this.postcode = postcode;

this.phone = phone;

this.product\_name = product\_name;

this.quantity = quantity;

this.comment = comment;

this.credit\_card\_name = credit\_card\_name;

this.credit\_card\_number = credit\_card\_number;

this.credit\_card\_expiry\_date = credit\_card\_expiry\_date;

this.credit\_card\_CVV = credit\_card\_CVV;

}

public String getTransaction\_id() {

return transaction\_id;

}

public String getFirstname() {

return firstname;

}

public String getLastname() {

return lastname;

}

public String getEmail() {

return email;

}

public String getAddress() {

return address;

}

public String getSuburb() {

return suburb;

}

public String getPostcode() {

return postcode;

}

public String getPhone() {

return phone;

}

public String getProduct\_name() {

return product\_name;

}

public String getQuantity() {

return quantity;

}

public String getComment() {

return comment;

}

public String getCredit\_card\_name() {

return credit\_card\_name;

}

public String getCredit\_card\_number() {

return credit\_card\_number;

}

public String getCredit\_card\_expiry\_date() {

return credit\_card\_expiry\_date;

}

public String getCredit\_card\_CVV() {

return credit\_card\_CVV;

}

}

**CustomerTransactionManagementRemote.java:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package session;

import javax.ejb.Remote;

import entity.CustomerDTO;

@Remote

public interface CustomerTransactionManagementRemote {

boolean hasCustomerTransaction(String transaction\_id);

boolean addCusomterTransaction(CustomerDTO customerDTO);

CustomerDTO getCustomerTransactionDetails(String transaction\_id);

}

**Ejb files:**

**Customer.java**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package entity;

import java.io.Serializable;

import javax.persistence.Basic;

import javax.persistence.Column;

import javax.persistence.Entity;

import javax.persistence.Id;

import javax.persistence.NamedQueries;

import javax.persistence.NamedQuery;

import javax.persistence.Table;

import javax.xml.bind.annotation.XmlRootElement;

@Entity

@Table(name = "Ragib\_Customers", catalog = "", schema = "APP")

@XmlRootElement

@NamedQueries({

@NamedQuery(name = "Customer.findAll", query = "SELECT c FROM Customer c"),

@NamedQuery(name = "Customer.findByTransaction\_id", query = "SELECT c FROM Customer c WHERE c.transaction\_id = :transaction\_id"),

@NamedQuery(name = "Customer.findByFirstname", query = "SELECT c FROM Customer c WHERE c.firstname = :firstname"),

@NamedQuery(name = "Customer.findByLastname", query = "SELECT c FROM Customer c WHERE c.lastname = :lastname"),

@NamedQuery(name = "Customer.findByEmail", query = "SELECT c FROM Customer c WHERE c.email = :email"),

@NamedQuery(name = "Customer.findByAddress", query = "SELECT c FROM Customer c WHERE c.address = :address"),

@NamedQuery(name = "Customer.findBySuburb", query = "SELECT c FROM Customer c WHERE c.suburb = :suburb"),

@NamedQuery(name = "Customer.findByPostcode", query = "SELECT c FROM Customer c WHERE c.postcode = :postcode"),

@NamedQuery(name = "Customer.findByPhone", query = "SELECT c FROM Customer c WHERE c.phone = :phone"),

@NamedQuery(name = "Customer.findByProduct\_Name", query = "SELECT c FROM Customer c WHERE c.product\_name = :product\_name"),

@NamedQuery(name = "Customer.findByQuantity", query = "SELECT c FROM Customer c WHERE c.quantity = :quantity"),

@NamedQuery(name = "Customer.findByComment", query = "SELECT c FROM Customer c WHERE c.comment = :comment"),

@NamedQuery(name = "Customer.findByCredit\_Card\_Name", query = "SELECT c FROM Customer c WHERE c.credit\_card\_name = :credit\_card\_name"),

@NamedQuery(name = "Customer.findByCredit\_Card\_Number", query = "SELECT c FROM Customer c WHERE c.credit\_card\_number = :credit\_card\_number"),

@NamedQuery(name = "Customer.findByCredit\_Card\_Expiry\_Date", query = "SELECT c FROM Customer c WHERE c.credit\_card\_expiry\_date = :credit\_card\_expiry\_date"),

@NamedQuery(name = "Customer.findByCredit\_Card\_CVV", query = "SELECT c FROM Customer c WHERE c.credit\_card\_CVV = :credit\_card\_CVV")})

public class Customer implements Serializable {

private static final long serialVersionUID = 1L;

@Id

@Basic(optional = false)

@Column(name = "TRANSACTION\_ID")

private String transaction\_id;

@Column(name = "FIRSTNAME")

private String firstname;

@Column(name = "LASTNAME")

private String lastname;

@Column(name = "EMAIL")

private String email;

@Column(name = "ADDRESS")

private String address;

@Column(name = "SUBURB")

private String suburb;

@Column(name = "POSTCODE")

private String postcode;

@Column(name = "PHONE")

private String phone;

@Column(name = "PRODUCT\_NAME")

private String product\_name;

@Column(name = "QUANTITY")

private String quantity;

@Column(name = "COMMENT")

private String comment;

@Column(name = "CREDIT\_CARD\_NAME")

private String credit\_card\_name;

@Column(name = "CREDIT\_CARD\_NUMBER")

private String credit\_card\_number;

@Column(name = "CREDIT\_CARD\_EXPIRY\_DATE")

private String credit\_card\_expiry\_date;

@Column(name = "CREDIT\_CARD\_CVV")

private String credit\_card\_CVV;

public Customer() {

}

public Customer(String transaction\_id) {

this.transaction\_id = transaction\_id;

}

public Customer(String transaction\_id,

String firstname,

String lastname,

String email,

String address,

String suburb,

String postcode,

String phone,

String product\_name,

String quantity,

String comment,

String credit\_card\_name,

String credit\_card\_number,

String credit\_card\_expiry\_date,

String credit\_card\_CVV) {

this.transaction\_id = transaction\_id;

this.firstname = firstname;

this.lastname = lastname;

this.email = email;

this.address = address;

this.suburb = suburb;

this.postcode = postcode;

this.phone = phone;

this.product\_name = product\_name;

this.quantity = quantity;

this.comment = comment;

this.credit\_card\_name = credit\_card\_name;

this.credit\_card\_number = credit\_card\_number;

this.credit\_card\_expiry\_date = credit\_card\_expiry\_date;

this.credit\_card\_CVV = credit\_card\_CVV;

}

public String getTransaction\_id() {

return transaction\_id;

}

public void setTransaction\_id(String transaction\_id) {

this.transaction\_id = transaction\_id;

}

public String getFirstname() {

return firstname;

}

public void setFirstname(String firstname) {

this.firstname = firstname;

}

public String getLastname() {

return lastname;

}

public void setLastname(String lastname) {

this.lastname = lastname;

}

public String getEmail() {

return email;

}

public void setEmail(String email) {

this.email = email;

}

public String getAddress() {

return address;

}

public void setAddress(String address) {

this.address = address;

}

public String getSuburb() {

return suburb;

}

public void setSuburb(String suburb) {

this.suburb = suburb;

}

public String getPostcode() {

return postcode;

}

public void setPostcode(String postcode) {

this.postcode = postcode;

}

public String getPhone() {

return phone;

}

public void setPhone(String phone) {

this.phone = phone;

}

public String getProduct\_name() {

return product\_name;

}

public void setProduct\_name(String product\_name) {

this.product\_name = product\_name;

}

public String getQuantity() {

return quantity;

}

public void setQuantity(String quantity) {

this.quantity = quantity;

}

public String getComment() {

return comment;

}

public void setComment(String comment) {

this.comment = comment;

}

public String getCredit\_card\_name() {

return credit\_card\_name;

}

public void setCredit\_card\_name(String credit\_card\_name) {

this.credit\_card\_name = credit\_card\_name;

}

public String getCredit\_card\_number() {

return credit\_card\_number;

}

public void setCredit\_card\_number(String credit\_card\_number) {

this.credit\_card\_number = credit\_card\_number;

}

public String getCredit\_card\_expiry\_date() {

return credit\_card\_expiry\_date;

}

public void setCredit\_card\_expiry\_date(String credit\_card\_expiry\_date) {

this.credit\_card\_expiry\_date = credit\_card\_expiry\_date;

}

public String getCredit\_card\_CVV() {

return credit\_card\_CVV;

}

public void setCredit\_card\_CVV(String credit\_card\_CVV) {

this.credit\_card\_CVV = credit\_card\_CVV;

}

@Override

public boolean equals(Object object) {

// TODO: Warning - this method won't work in the case the id fields are not set

if (!(object instanceof Customer)) {

return false;

}

Customer other = (Customer) object;

if ((this.transaction\_id == null && other.transaction\_id != null) || (this.transaction\_id != null && !this.transaction\_id.equals(other.transaction\_id))) {

return false;

}

return true;

}

@Override

public String toString() {

return "persistence.entity.Customer[ transaction\_id=" + transaction\_id + " ]";

}

}

**CustomerFacade:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package session;

import javax.ejb.Stateless;

import javax.persistence.EntityManager;

import javax.persistence.PersistenceContext;

import entity.Customer;

@Stateless

public class CustomerFacade implements CustomerFacadeLocal {

@PersistenceContext(unitName = "Ragib-ejbPU")

private EntityManager em;

public CustomerFacade() {

}

private void create(Customer entity) {

em.persist(entity);

}

private void edit(Customer entity) {

em.merge(entity);

}

private void remove(Customer entity) {

em.remove(em.merge(entity));

}

/\*\*

\*

\* @param id

\* @return

\*/

@Override

public Customer find(String id) {

return em.find(Customer.class, id);

}

/\*\*

\* checks whether an customer exist using transaction\_id

\*

\* @param transaction\_id

\* @return true if exist, false otherwise

\*/

@Override

public boolean hasCustomerTransaction(String transaction\_id) {

return (find(transaction\_id) != null);

}

/\*\*

\* add a customer's transaction to the system

\*

\* @param customer

\* @return true if addition is successful, false otherwise

\*/

@Override

public boolean addCustomerTransaction(Customer customer) {

// check again - just to play it safe

Customer c = find(customer.getTransaction\_id());

if (c != null) {

// could not add one

return false;

}

create(customer);

return true;

}

}

**CustomerFacadeLocal:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package session;

import javax.ejb.Local;

import entity.Customer;

@Local

public interface CustomerFacadeLocal {

Customer find(String id);

boolean hasCustomerTransaction(String transaction\_id);

boolean addCustomerTransaction(Customer customer);

}

**CustomerTranasactionManagementLocal.java:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package session;

import javax.ejb.EJB;

import javax.ejb.Stateless;

import entity.Customer;

import entity.CustomerDTO;

import javax.annotation.security.DeclareRoles;

import javax.annotation.security.PermitAll;

import javax.annotation.security.RolesAllowed;

@DeclareRoles({"Ragib-ADMIN"})

@Stateless

public class CustomerTransactionManagement implements CustomerTransactionManagementRemote {

@EJB

private CustomerFacadeLocal customerFacade;

private Customer customerDTO2Entity(CustomerDTO customerDTO) {

if (customerDTO == null) {

// just in case

return null;

}

String transaction\_id = customerDTO.getTransaction\_id();

String firstname = customerDTO.getFirstname();

String lastname = customerDTO.getLastname();

String email = customerDTO.getEmail();

String address = customerDTO.getAddress();

String suburb = customerDTO.getSuburb();

String postcode = customerDTO.getPostcode();

String phone = customerDTO.getPhone();

String product\_name = customerDTO.getProduct\_name();

String quantity = customerDTO.getQuantity();

String comment = customerDTO.getComment();

String credit\_card\_name = customerDTO.getCredit\_card\_name();

String credit\_card\_number = customerDTO.getCredit\_card\_number();

String credit\_card\_expiry\_date = customerDTO.getCredit\_card\_expiry\_date();

String credit\_card\_CVV = customerDTO.getCredit\_card\_CVV();

Customer customer = new Customer(transaction\_id, firstname, lastname, email, address, suburb, postcode, phone, product\_name, quantity, comment, credit\_card\_name, credit\_card\_number, credit\_card\_expiry\_date, credit\_card\_CVV);

return customer;

}

private CustomerDTO customerEntity2DTO(Customer customer) {

if (customer == null) {

// just in case

return null;

}

CustomerDTO customerDTO = new CustomerDTO(

customer.getTransaction\_id(),

customer.getFirstname(),

customer.getLastname(),

customer.getEmail(),

customer.getAddress(),

customer.getSuburb(),

customer.getPostcode(),

customer.getPhone(),

customer.getProduct\_name(),

customer.getQuantity(),

customer.getComment(),

customer.getCredit\_card\_name(),

customer.getCredit\_card\_number(),

customer.getCredit\_card\_expiry\_date(),

customer.getCredit\_card\_CVV()

);

return customerDTO;

}

/\*\*

\* check whether the customer transaction is in the system

\*

\* @param transaction\_id

\* @return true if the customer transaction is in the system, false

\* otherwise

\*/

@Override

@PermitAll //as customers need to check before adding thier transaction

public boolean hasCustomerTransaction(String transaction\_id) {

return customerFacade.hasCustomerTransaction(transaction\_id);

}

/\*\*

\* add a customer transaction to the system

\*

\* @param customerDTO

\* @return true if addition is successful, false otherwise

\*/

@Override

@PermitAll //as cstomers need to be able to add thier transaction

public boolean addCusomterTransaction(CustomerDTO customerDTO) {

if (customerDTO == null) {

// just in case

return false;

}

// check customer exist?

if (hasCustomerTransaction(customerDTO.getTransaction\_id())) {

// customer exists, cannot add one

return false;

}

// customer not exist

// convert to entity

Customer customer = this.customerDTO2Entity(customerDTO);

// add one

return customerFacade.addCustomerTransaction(customer);

}

/\*\*

\* get customer Transaction details and use a DTO to transmit the details

\*

\* @param transaction\_id

\* @return a DTO containing the information of the customer if exists, null

\* otherwise

\*/

}

**Webpage:**

**EnquiryNew.xhtml:**

<?xml version='1.0' encoding='UTF-8' ?>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml"

xmlns:h="http://xmlns.jcp.org/jsf/html"

xmlns:f="http://xmlns.jcp.org/jsf/core">

<head>

<title>Ragib Televisions (Enquiry)</title>

</head>

<body>

<h1 id="bring\_down">Enquiry</h1>

<article id= "Faq\_no\_b">

<section>

<h:form id="payment">

<table>

<tbody>

<tr>

<td>

<h:outputLabel value="Transaction ID:"/>

</td>

<td>

<h:inputText id="transaction\_id"

maxlength="5"

value="#{myCustomerManagedBean.transaction\_id}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="First Name:"/>

</td>

<td>

<h:inputText id="firstname"

maxlength="20"

value="#{myCustomerManagedBean.firstname}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Last Name:"/>

</td>

<td>

<h:inputText id="lastname"

maxlength="20"

value="#{myCustomerManagedBean.lastname}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Email:"/>

</td>

<td>

<h:inputText id="email"

maxlength="20"

value="#{myCustomerManagedBean.email}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Address:"/>

</td>

<td>

<h:inputText id="address"

maxlength="20"

value="#{myCustomerManagedBean.address}">

</h:inputText>

<!--no need regex for address as it can have special characters in them-->

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Suburb:"/>

</td>

<td>

<h:inputText id="suburb"

maxlength="20"

value="#{myCustomerManagedBean.suburb}">

</h:inputText>

<!--no need regex for suburb as it can have special characters in them-->

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Postcode:"/>

</td>

<td>

<h:inputText id="postcode"

maxlength="20"

value="#{myCustomerManagedBean.postcode}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Phone Number:"/>

</td>

<td>

<h:inputText id="phone"

maxlength="20"

value="#{myCustomerManagedBean.phone}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Product Name:"/>

</td>

<td>

<h:inputText id="product\_name"

maxlength="20"

value="#{myCustomerManagedBean.product\_name}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Quantity:"/>

</td>

<td>

<h:inputText id="quantity"

maxlength="20"

value="#{myCustomerManagedBean.quantity}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Comment:"/>

</td>

<td>

<h:inputText id="comment"

maxlength="20"

value="#{myCustomerManagedBean.comment}">

<!--no need regex for comment as it can have special characters in them-->

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Credit Card Name:"/>

</td>

<td>

<h:inputText id="credit\_card\_name"

maxlength="40"

value="#{myCustomerManagedBean.credit\_card\_name}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Credit Card Number"/>

</td>

<td>

<h:inputText id="credit\_card\_number"

maxlength="16"

value="#{myCustomerManagedBean.credit\_card\_number}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Credit Card Expiration Date"/>

</td>

<td>

<h:inputText id="credit\_card\_expiry\_date"

maxlength="4"

value="#{myCustomerManagedBean.credit\_card\_expiry\_date}"

>

</h:inputText>

</td>

</tr>

<tr>

<td>

<h:outputLabel value="Credit Card CVV"/>

</td>

<td>

<h:inputText id="credit\_card\_CVV"

maxlength="3"

value="#{myCustomerManagedBean.credit\_card\_CVV}"

>

</h:inputText>

</td>

</tr>

</tbody>

</table>

<h:commandButton id="submit" value="Submit"

action="#{myCustomerManagedBean.addCustomerTransaction()}"/>

</h:form>

</section>

</article>

</body>

</html>

**MyCustomerManagedBean:**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package web;

import java.io.Serializable;

import javax.ejb.EJB;

import javax.enterprise.context.Conversation;

import javax.enterprise.context.ConversationScoped;

import javax.faces.application.FacesMessage;

import javax.faces.component.UIComponent;

import javax.faces.component.UIInput;

import javax.faces.context.FacesContext;

import javax.faces.validator.ValidatorException;

import javax.inject.Inject;

import javax.inject.Named;

import entity.CustomerDTO;

import session.CustomerTransactionManagementRemote;

@Named(value = "myCustomerManagedBean")

@ConversationScoped

public class MyCustomerManagedBean implements Serializable {

@Inject

private Conversation conversation;

@EJB

private CustomerTransactionManagementRemote customerTransactionManagement;

private String transaction\_id;

private String firstname;

private String lastname;

private String email;

private String address;

private String suburb;

private String postcode;

private String phone;

private String product\_name;

private String quantity;

private String comment;

private String credit\_card\_name;

private String credit\_card\_number;

private String credit\_card\_expiry\_date;

private String credit\_card\_CVV;

/\*\*

\* Creates a new instance of MyCustomerManagedBean

\*/

public MyCustomerManagedBean() {

transaction\_id = null;

firstname = null;

lastname = null;

email = null;

address = null;

suburb = null;

postcode = null;

phone = null;

product\_name = null;

quantity = null;

comment = null;

credit\_card\_name = null;

credit\_card\_number = null;

credit\_card\_expiry\_date = null;

credit\_card\_CVV = null;

}

public String getFirstname() {

return firstname;

}

public void setFirstname(String firstname) {

this.firstname = firstname;

}

public String getLastname() {

return lastname;

}

public void setLastname(String lastname) {

this.lastname = lastname;

}

public String getAddress() {

return address;

}

public void setAddress(String address) {

this.address = address;

}

public String getTransaction\_id() {

return transaction\_id;

}

public void setTransaction\_id(String transaction\_id) {

this.transaction\_id = transaction\_id;

}

public String getEmail() {

return email;

}

public void setEmail(String email) {

this.email = email;

}

public String getPhone() {

return phone;

}

public void setPhone(String phone) {

this.phone = phone;

}

public String getSuburb() {

return suburb;

}

public void setSuburb(String suburb) {

this.suburb = suburb;

}

public String getPostcode() {

return postcode;

}

public void setPostcode(String postcode) {

this.postcode = postcode;

}

public String getProduct\_name() {

return product\_name;

}

public void setProduct\_name(String product\_name) {

this.product\_name = product\_name;

}

public String getQuantity() {

return quantity;

}

public void setQuantity(String quantity) {

this.quantity = quantity;

}

public String getComment() {

return comment;

}

public void setComment(String comment) {

this.comment = comment;

}

public String getCredit\_card\_name() {

return credit\_card\_name;

}

public void setCredit\_card\_name(String credit\_card\_name) {

this.credit\_card\_name = credit\_card\_name;

}

public String getCredit\_card\_number() {

return credit\_card\_number;

}

public void setCredit\_card\_number(String credit\_card\_number) {

this.credit\_card\_number = credit\_card\_number;

}

public String getCredit\_card\_expiry\_date() {

return credit\_card\_expiry\_date;

}

public void setCredit\_card\_expiry\_date(String credit\_card\_expiry\_date) {

this.credit\_card\_expiry\_date = credit\_card\_expiry\_date;

}

public String getCredit\_card\_CVV() {

return credit\_card\_CVV;

}

public void setCredit\_card\_CVV(String credit\_card\_CVV) {

this.credit\_card\_CVV = credit\_card\_CVV;

}

public void startConversation() {

conversation.begin();

}

public void endConversation() {

conversation.end();

}

public String addCustomerTransaction() {

startConversation();

// check transaction\_id is null

if (isNull(transaction\_id)) {

return "debug";

}

// all information seems to be valid

// try add the customer transaction

CustomerDTO customerDTO = new CustomerDTO(transaction\_id, firstname, lastname, email, address, suburb, postcode, phone, product\_name, quantity, comment, credit\_card\_name, credit\_card\_number, credit\_card\_expiry\_date, credit\_card\_CVV);

boolean result = customerTransactionManagement.addCusomterTransaction(customerDTO);

if (result) {

endConversation();

return "success";

} else {

return "failure";

}

}

private boolean isNull(String s) {

return (s == null);

}

}

**Faces-config.xml:**

<?xml version='1.0' encoding='UTF-8'?>

<!-- =========== FULL CONFIGURATION FILE ================================== -->

<faces-config version="2.1"

xmlns="http://java.sun.com/xml/ns/javaee"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-facesconfig\_2\_1.xsd">

<navigation-rule>

<description>form submission new</description>

<from-view-id>/EnquiryNew.xhtml</from-view-id>

<navigation-case>

<from-action>#{myCustomerManagedBean.addCustomerTransaction()}</from-action>

<from-outcome>success</from-outcome>

<to-view-id>/EnquiryNew.xhtml</to-view-id>

</navigation-case>

</navigation-rule>

</faces-config>

**Web.xml:**

<?xml version="1.0" encoding="UTF-8"?>

<web-app version="3.0" xmlns="http://java.sun.com/xml/ns/javaee" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app\_3\_0.xsd">

<context-param>

<param-name>javax.faces.PROJECT\_STAGE</param-name>

<param-value>Development</param-value>

</context-param>

<servlet>

<servlet-name>Faces Servlet</servlet-name>

<servlet-class>javax.faces.webapp.FacesServlet</servlet-class>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet-mapping>

<servlet-name>Faces Servlet</servlet-name>

<url-pattern>\*.xhtml</url-pattern>

</servlet-mapping>

<session-config>

<session-timeout>

30

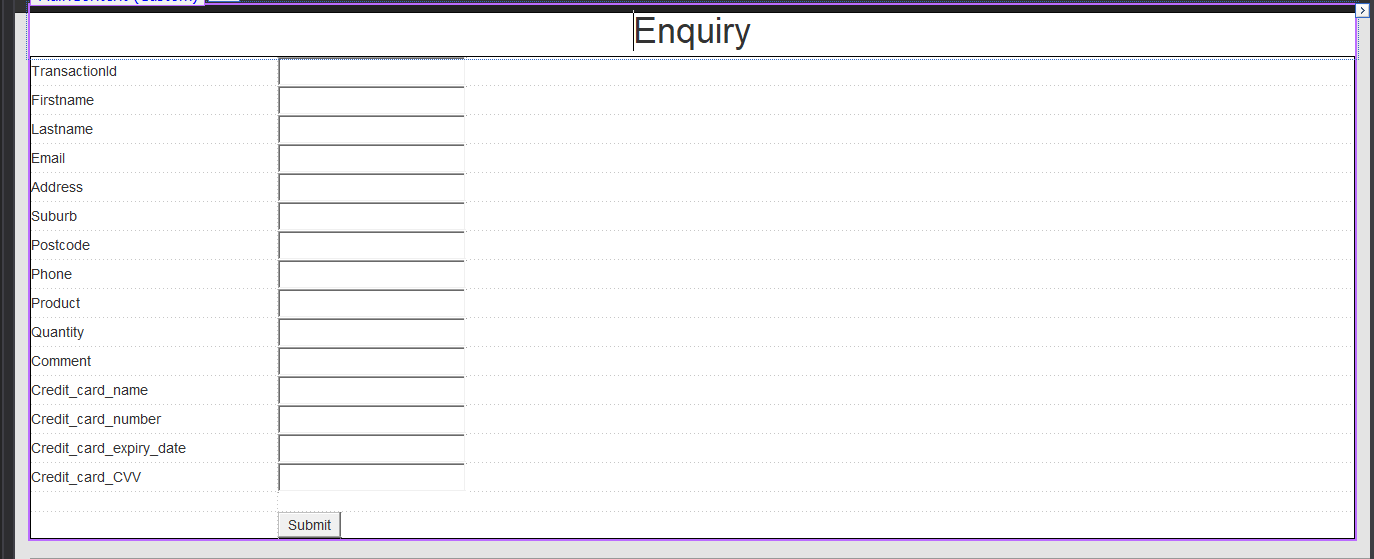
</session-timeout>

</session-config>

</web-app>

**b)Using .NET:**

**Webpage (design aspect)**



<%@ Page Title="Home Page" Language="C#" MasterPageFile="~/Site.Master" AutoEventWireup="true" CodeBehind="Default.aspx.cs" Inherits="Ragib\_Television6.\_Default" %>

<asp:Content ID="BodyContent" ContentPlaceHolderID="MainContent" runat="server">

<div>

<div style="font-size:x-large" align ="center"> Enquiry</div>

<table cellpadding="2" style="width: 100%; border: 1px solid #000000">

<tr>

<td style="width: 247px">TransactionId</td>

<td>

<asp:TextBox ID="TextBox1" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Firstname</td>

<td>

<asp:TextBox ID="TextBox2" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Lastname</td>

<td>

<asp:TextBox ID="TextBox3" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Email</td>

<td>

<asp:TextBox ID="TextBox4" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Address</td>

<td>

<asp:TextBox ID="TextBox5" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Suburb</td>

<td>

<asp:TextBox ID="TextBox6" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Postcode</td>

<td>

<asp:TextBox ID="TextBox7" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Phone</td>

<td>

<asp:TextBox ID="TextBox8" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="height: 20px; width: 247px">Product</td>

<td style="height: 20px">

<asp:TextBox ID="TextBox9" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Quantity</td>

<td>

<asp:TextBox ID="TextBox10" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Comment</td>

<td>

<asp:TextBox ID="TextBox11" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Credit\_card\_name</td>

<td>

<asp:TextBox ID="TextBox12" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Credit\_card\_number</td>

<td>

<asp:TextBox ID="TextBox13" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Credit\_card\_expiry\_date</td>

<td>

<asp:TextBox ID="TextBox14" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">Credit\_card\_CVV</td>

<td>

<asp:TextBox ID="TextBox15" runat="server" Font-Size="Small"></asp:TextBox>

</td>

</tr>

<tr>

<td style="width: 247px">&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td style="width: 247px">&nbsp;</td>

<td>

<asp:Button ID="Button1" runat="server" OnClick="Button1\_Click" Text="Submit" />

</td>

</tr>

</table>

</div>

</asp:Content>

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated by a tool.

//

// Changes to this file may cause incorrect behavior and will be lost if

// the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace Ragib\_Television6

{

public partial class \_Default

{

/// <summary>

/// TextBox1 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox1;

/// <summary>

/// TextBox2 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox2;

/// <summary>

/// TextBox3 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox3;

/// <summary>

/// TextBox4 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox4;

/// <summary>

/// TextBox5 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox5;

/// <summary>

/// TextBox6 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox6;

/// <summary>

/// TextBox7 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox7;

/// <summary>

/// TextBox8 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox8;

/// <summary>

/// TextBox9 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox9;

/// <summary>

/// TextBox10 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox10;

/// <summary>

/// TextBox11 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox11;

/// <summary>

/// TextBox12 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox12;

/// <summary>

/// TextBox13 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox13;

/// <summary>

/// TextBox14 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox14;

/// <summary>

/// TextBox15 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.TextBox TextBox15;

/// <summary>

/// Button1 control.

/// </summary>

/// <remarks>

/// Auto-generated field.

/// To modify move field declaration from designer file to code-behind file.

/// </remarks>

protected global::System.Web.UI.WebControls.Button Button1;

}

}

**Webpage method call code: (default.cs)**

using System;

using System.Collections.Generic;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace Ragib\_Television6

{

public partial class \_Default : Page

{

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void Button1\_Click(object sender, EventArgs e)

{

ExecuteCommands command = new ExecuteCommands();

command.ExecuteInsert(TextBox1.Text, TextBox2.Text, TextBox3.Text, TextBox4.Text, TextBox5.Text, TextBox6.Text, TextBox7.Text, TextBox8.Text, TextBox9.Text, TextBox10.Text, TextBox11.Text, TextBox12.Text, TextBox13.Text, TextBox14.Text, TextBox15.Text);

ScriptManager.RegisterStartupScript(this, this.GetType(), "script", "alert('Successfully Inserted’)", true);

}

}

}

**ExecuteCommands.cs:**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

namespace Ragib\_Television6

{

public class ExecuteCommands

{

private SqlParts \_sqlStuff;

public ExecuteCommands()

{

\_sqlStuff = new SqlParts();

}

public void ExecuteInsert(string a1, string a2, string a3, string a4, string a5, string a6, string a7, string a8, string a9, string a10, string a11, string a12, string a13, string a14, string a15)

{

\_sqlStuff.Insert(a1, a2, a3, a4, a5, a6, a7, a8, a9, a10, a11, a12, a13, a14, a15);

}

}

}

**SqlParts.cs:**

using System;

using System.Collections.Generic;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

namespace Ragib\_Television6

{

public class SqlParts

{

SqlConnection \_con = new SqlConnection("Data Source=(localdb)\\MSSQLLocalDB;Initial Catalog=TransactionDb2;Integrated Security=True;Connect Timeout=30;Encrypt=False;TrustServerCertificate=False;ApplicationIntent=ReadWrite;MultiSubnetFailover=False");

SqlCommand \_comm;

public SqlParts()

{

\_con.Open();

}

public void Insert(string a1, string a2, string a3, string a4, string a5, string a6, string a7, string a8, string a9, string a10, string a11, string a12, string a13, string a14, string a15) {

\_comm = new SqlCommand("Insert into Transactions values ('" + a1 + "','" + a2 + "', '" + a3 + "', '" + a4 + "', '" + a5 + "', '" + a6 + "', '" + a7 + "', '" + a8 + "', '" + a9 + "', '" + a10 + "', '" + a11 + "', '" + a12 + "', '" + a13 + "', '" + a14 + "', '" + a15 + "')", \_con);

\_comm.ExecuteNonQuery();

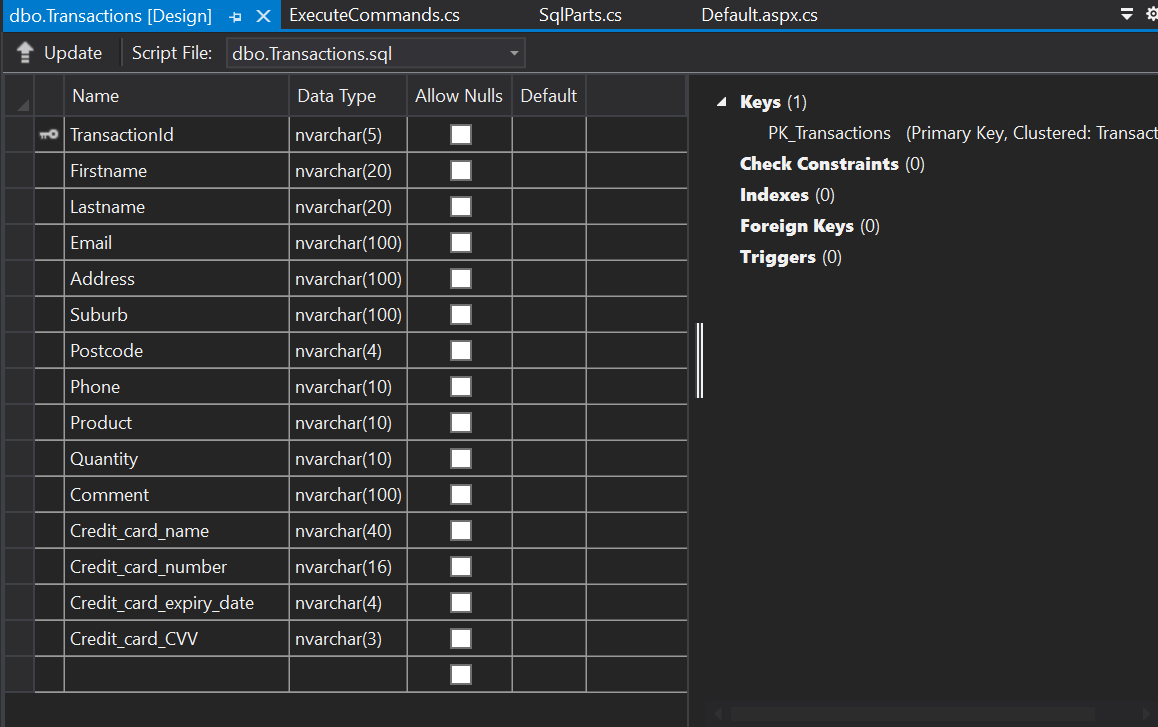
\_con.Close();

}

}

}

**Transactions table in transactionsDb2 database:**



CREATE TABLE [dbo].[Transactions] (

[TransactionId] NVARCHAR (5) NOT NULL,

[Firstname] NVARCHAR (20) NOT NULL,

[Lastname] NVARCHAR (20) NOT NULL,

[Email] NVARCHAR (100) NOT NULL,

[Address] NVARCHAR (100) NOT NULL,

[Suburb] NVARCHAR (100) NOT NULL,

[Postcode] NVARCHAR (4) NOT NULL,

[Phone] NVARCHAR (10) NOT NULL,

[Product] NVARCHAR (10) NOT NULL,

[Quantity] NVARCHAR (10) NOT NULL,

[Comment] NVARCHAR (100) NOT NULL,

[Credit\_card\_name] NVARCHAR (40) NOT NULL,

[Credit\_card\_number] NVARCHAR (16) NOT NULL,

[Credit\_card\_expiry\_date] NVARCHAR (4) NOT NULL,

[Credit\_card\_CVV] NVARCHAR (3) NOT NULL,

CONSTRAINT [PK\_Transactions] PRIMARY KEY CLUSTERED ([TransactionId] ASC)

);

**References**

<a list of references, books, online resources, blogs, …>

Remember to include those that you have cited in your article. Your references can be online or offline, books, articles from libraries / digital libraries, or even blogs but no forum opinions. Do not include the references that you have not cited in your article.

The format of the citation / references should follow the IEEE citation style (Please see <http://guides.lib.monash.edu/citing-referencing/ieee> for your references, the one in the IEEE web site is more complicated than necessary).

If you are writing your article using Microsoft Word, it is strongly recommended that you use EndNote to manage your citation and references. Please see the link “Referencing & EndNote” on Blackboard. The “EndNote guide 2016 (Windows)” shows how to use EndNote with IEEE referencing style.

In case, you are using LaTeX, you can use BibTeX to do this. You should be able to figure it out as you already know what you are doing in Desktop publishing.