

University of Technology, Sydney

Faculty of Engineering and Information Technology

School of Software

Subject

Database Programming (31253)

Assignment Autumn 2019

Due date - 30-MAY-2019 at midnight Submit via email Address will be provided

INSTRUCTIONS

- 1. This assignment is worth 50% of your final grade and requires a commitment of about 35 hours from each student..
- 2. Your task is to produce a working solution to the problem given in this specification. The solution will be written in the PL*Sql language and will run in your schema in the LOZ database. Please be aware that you must produce code that compiles and runs.
- 3 You will be producing a report which will be a Terminal Usage report. I would like you to provide me with a design document for that report. You should include an ER diagram showing where the source of the report data is.
- You are expected to submit a professional presentation for your design document, prepared using a suitable Word Processor. A hand written submission is not acceptable and will not be marked.

Your submission should include your ORACLE userid DO NOT INCLUDE YOUR PASSWORD

- 5. A hard copy of your code should not be included in the submission, only the design document for the report. The code will be marked in the database.
- 6. I will be looking at and running your code in the Database. Once the assignment is handed in you must NOT recompile or modify any component of your system. I will be checking the object modification dates and if any object has been modified after the due date the assignment will not be marked.
- 7. There may be errors and ambiguities in the assignment specification. If so, corrections/clarifications will be posted to the subject web sites. You are expected to check and incorporate these changes into your submission. The specification will be frozen one week before the assignment is due.



- 8. I will be utilizing UTSOnline extensively to answer questions on specification and to provide details of the existing data. I will assume that you will be checking the site regularly to make yourself aware of the latest developments.
- 9. Please take note of the due date, and work to that date, as extensions will be granted only under extenuating circumstances. Late submissions are to be negotiated with the lecturer. Students should be aware that a penalty of up to 50% may be applied for late submissions. Assignments submitted later than two weeks will not be accepted
- Students are advised to make themselves familiar with the Academic Misconduct statement detailed in the Subject Outline and conduct themselves according to the expectations of the University
- 11. I expect to return the marked Assignments 14 days after the submission date.



Modification History

Please Note

Modifications to the Assignment specification will freeze one week prior to the due date

Date	Comment
25-MAR-2019	Document Created



The Smartcard Financial Settlement System

Introduction

For the Assignment for Database Programming and Administration you are required to write a Financial Settlement System (FSS) for a Smartcard Transaction Centre.

The Deliverables for the Assignment are structured in a way to enable you to achieve a mark that is related to the amount of work that you will contribute and the level of knowledge that you have attained. The detailed marking structure can be found at the rear of the document.

Overview

For some time now there has been a trial deployment of a Smartcard System in various locations throughout the country. A number of different types of Smartcard terminals have been deployed at selected sites. The types of terminals include Parking Meters, Payphones, various Vending machines and ticketing machines at selected railway stations. A number of Smartcard enabled terminals have also been placed in selected retail outlets like Newsagents and University canteens enabling the holders of the Smart cards to pay for their purchases using these cards.

The term electronic cash is often used when talking about Smartcard transactions; however the electronic cash needs to be converted to real cash so that the merchants, accepting the cards as payment, can be reimbursed. During the trial phase, the merchants were reimbursed manually, once a week. The settlement amount calculations have been done by the staff in our IT department and the merchants were sent a cheque for the amount of the settlement. During the initial trial phase the merchants were not charged a fee on the Smartcard transactions.

The Smartcard System is moving into the next phase of deployment. The number of merchants will be increased and there is a requirement to automate the Settlement process. The payment to the Merchants will be done via a direct credit into their nominated bank accounts and is to be done daily.

Each month the merchants will be charged a fee for the use of the Smartcard. The fee to be charged will be a percentage of the total transactions for the month. The actual amount is yet to be negotiated and it will be uniform for every transaction. The fee collection will be done via a direct debit from the merchant bank account. The merchant will also be sent a statement showing the money banked and the fees charged for the month. NOTE: that the Monthly Settlement is not part of the Assignment. It is here only to help in understanding the system.

Your task is to write the application for the Smartcard Financial Settlement System. You are required to only create the daily settlement system and associated report. The application is to run in the Oracle Database and is to be written using the PL*Sql language.



The components of the application are

- The Daily Settlement file and a corresponding report
- A report to show terminal usage
- System control using a RUN table
- An email to a nominated recipient with the Banking report file as an attachment

The details of the application follow.

Daily Settlement

Deskbank File

The FSS system will be required to run daily and at the conclusion of the run, will produce a banking file that will be known as a Deskbank file. The Deskbank file will be sent to the designated banking organization electronically, most likely using a secure FTP channel.

The Deskbank file, when run in the banking system will contain information necessary to credit the merchants bank account with the amount collected by the Smartcard transactions. The total of the deposits into the merchants accounts is to be offset by a debit from our working bank account. The total of the deposits and the debits is to reconcile to zero.

This file is intended to be read by the banks systems.

A sample Deskbank file and the file specification can be found in the Appendix ****See the Note on Minimum Settlement under System Constraints

Daily Settlement Report

In addition to the Deskbank file, your system is to produce a daily reconciliation report. The report will be used by the business unit and will show the banking details generated by the Daily Settlement. The report will be created automatically when the deskbank file is produced, however your system should be flexible enough to allow the manual creation for a given settlement date.

This file is intended to be read by humans.

A sample report is attached in the Appendix.

<u>Terminal Usage Report</u>

We need to keep track of the busiest terminals and the amount of traffic they generate. A report is required for the business units.

Each time the report is run it should produce Terminal Usage data for the current month, up to and including the current date.

The report specifications is provided.



RUN Table

The FSS system will run each day and should settle all those transactions that have not yet been settled. You are asked to create and maintain a RUN table which should keep track of the run dates and the status of each run.

You must use the run table to ensure that only one instance of the program is to run at any time. If the program is already running it cannot run again. If the program is restarted while another session is running then a log message is to be written into the logging table and the second program instance should terminate gracefully.

In order to minimize the banking costs we want to run only one settlement process per day. Use the run table to ensure that only one settlement is run per day. If the settlement was already run on any day then the program should log a message to the log table and terminate gracefully.

If the program fails during the run it should log the failure reason to the logging table, update the run table with a status of FAIL. Also the fail reason should be written to the Run table so that production support know what needs to be repaired. The run end column should be populated. In such a situation, where the settlement failed, your program can be rerun on the same day. The assumption is that production support will have fixed the problem with the data so they may wish to run the settlement again. You MUST BE VERY CAREFULL however, that your program does not duplicate the merchants settlements. This could send us bankrupt.

The production support personnel will use the run table to assist them in monitoring and maintaining the system in the event of failures. One record should be created in this table for each run of the program.

Also, you are asked to maintain a log of your program runs which will enable the production support team to monitor the progress of your run. The log table will contain a timestamp and a periodic entry to mark the progress of your system.

Note: The logging is to be done by using the COMMON.log procedure which will be made available to you. I will show you which table the COMMON.log procedure utilizes for logging, You are of course free and encouraged to develop your own logging process.



Email the Daily Settlement Report to a nominated person

This component is optional and only those students that wish to take on the challenge can attempt this.

The Daily Settlement Report once created can be emailed to a nominated recipient. I will provide you with the bulk of the code you need to generate the email. You will need to modify the code I give you to add the file as an attachment to the email. The code and the full details will be provided on UTS Online.

Paramatising your code

So that your system is easily maintained once in production and to reduce the possibility of changes to the code I would like you to create a parameter table. The purpose of the parameter table is to store all the constants that you may hardcode in the code. Example of constraints that you will paramatise are date formats, email addresses etc.

Having the ability to paramatise your code will greatly reduce the maintenance and greatly increase the flexibility of your code.

Your table will be named DBP PARAMETER

I will supply the code to create the table. You are free to create any additional attributes in the table but you must have the columns that I provide as a minimum.

System Constraints

- The FSS system should settle the transactions only once. It is possible that a user could restart the program multiple times on a given day. You should ensure that the settlements are not duplicated. In the cases where the user tries to run the application more than once on a given day, the system should not allow. This is to be controlled by the run table. If the program fails on a day then a rerun is allowable but it is vital that
 - Settlements are not duplicated.
 - Each transaction is settled if the merchant total is greater than the minimum amount
- The Daily reports and the production of other reports should be re-runnable by the users at any time and for any given date.
- The existing FSS system is located on ORALAB in the DBP_ADMIN schema. Select privilege has been granted on all objects in the schema to enable you to view the existing data. Your FSS system, when completed will make up the Smartcard system. It will be standalone, but will also be integrated into the existing tables. You should not make any modifications to the existing structure because your changes might 'break' other components of the system.
- The E-R Diagram and specifications for the existing database tables can be found on UTSOnline under the Assignment tab.



- The daily transaction downloads, from the terminals, will be available in the
 database environment and the transaction table will be constantly uploaded
 with new transactions as they are downloaded from the terminals. This will
 be done by an existing automated process.
- It is anticipated that the transaction tables will grow very quickly. We will adopt an archiving strategy to move the data from the production environment into an, as yet, undefined environment. You can not assume that the transaction data is always available for your use. Note: Archiving of the transaction data is not in the scope of this assignment
- The bank will charge us a fee for all banking transactions. For this reason we will not be settling trivial amounts each time the program runs. Total settlement amounts for a merchant that are less than the designated minimum amount will not be settled in the daily transactions until the total settlement amount, during the month, reaches the minimum settlement amount. At the end of the month, any transactions that have not been processed during the month are to be finalized, irrespective of the amount.
- The minimum settlement amount is configurable and is stored in the FSS_REFERENCE table under the identifier of **Daily Minimum Settlement**
- The reload of the Smartcard and the subsequent collection and banking of the reload money is not a component of this system.
- The Deskbank file name will take the following format
 [StudentNumber]_DS_DDMMYYYY.dat for the daily file and
 The report file name format is
 [StudentNumber]_DSREP_DDMMYYYY.rpt
 Note that DDMMYYYY denote the day, month, year of the settlement date when the
 deskbank file is created.

When your system runs it will produce three files and an email. The files are
The deskbank banking file
The Banking report file
The Terminal Usage report

An email will be sent to a nominated recipient with the Settlement report as an attachment (Optional)

 So that life is made easier for Laurie while automatically testing the system, you must follow the naming convention below



Module	Name
Package	Pkg_FSS_Settlement
Daily Settlement	DailySettlement
Daily Banking Summary	DailyBankingSummary
Terminal Usage	TerminalUsage

Example

To run the daily settlement I will type Pkg_FSS_Settlement.DailySettlement;

To run a report for today I will type Pkg_FSS_Settlement.DailyBankingSummary

To run a report manually for a different date, say 18-MAR-2019 I will type Pkg_FSS_Settlement.DailyBankingSummary('18-MAR-2019')



Elements of the Smartcard System

Below is a picture gallery that illustrates some of the elements that go to make up the Smartcard System



The Smartcard



Vending machines with Smartcard readers



Smartcard enabled Parking meters



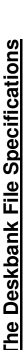
Some of the Smartcard terminals to be located in the merchant premises



Payphone Installed with a Smartcard reader



Contact less Smartcard readers at a railway station





```
00000000
                               TRANS
                                                            TRANS
                                              TRANS
                                                                             TRANS
                                                                                           TRANS
                                                                            001006SMARTCARD
                                                                                          001006SMARTCARD
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                                              001006SMARTCARD
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                                                           201905160000435032-797
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201905160000438032-797
201905160000439032-797
                              201905160000433032-797
                                            8009000000000032-797
   201905160000431032-797
                 201905160000432032-797
   SMITH'S SNACKFOOD CO. LTD
                                                                                                                     RUNDLE ARCADE
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                 500000078400STELLA PICTURE CO
                                                                                           500000081640GERALDTON HEALTH
                                PAYPHONE
                                                                                                                       500000050420FLORUM P/L T/A
                                                130013923599S/CARD BUS
   500000022905CARDORAMA
                                500013659772TELSTRA
                                                             50000025060DUNCANS
                                                                             500000002300THE
1015-010270249893 5
1032-099000701123 5
1032-277000892386 5
1034-002000136556 1
1062-164010171526 5
1083-001648518574 5
                                                                                                         1105-120954269240
                                                                                                                     1105-134506242640
```

Header Record

```
Create the Header record as follows :
FIRST RECORD - TYPE 0 1 record
Type Zero Descriptive Record
Posn. Size
            Field
                      Comments
            Record Type
1
      1
                              Zero (0)
2
      17
            Not Used
                              Blanks
19
      2
            Reel Sequence
                            Start at 01
21
            F.I. Code
                            "WBC"
                                  (Bank mnemonic code)
24
       7
            Not Used
                            Blanks
                            "S/CARD BUS PAYMENTS"
      26
31
            User
57
      6
            User B.S.B.
                            038759
63
            Description
                            "INVOICES"
      12
75
                            "DDMMYY" format"
       6
            Processing Date
            Not Used
                             Blanks
```

Data Record

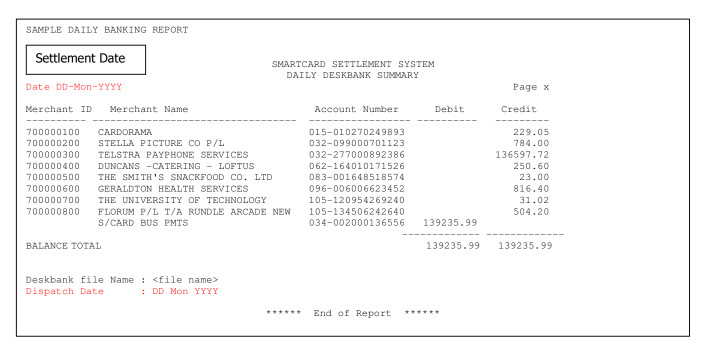
```
TRANSACTION RECORD - TYPE 1 many records
Type One Detail Record
Posn.
        Size
                 Field
                                 Comments
                 Record Type
 1
         1
                                      1
 2
                 B.S.B.
                              BSB in 999-999 format
  9
          9
                 Account No.
                              Bank Account
18
                 Not Used
                              Blank
          1
                 Tran. Code
                              13 -- debit, 50 -- credit
19
          2
21
         10
                 Value
                              Zero filled, in cents.
 31
                              Merchants's Account title
                 Title
                              ' F ' Ledger code
 63
          3
                 BankingFlag
                 Lodgement Ref. TRANSACTION_SEQ_NUMBER
66
         15
                                "032-797
81
         16
                 Trace
                                           001006"
                                eg. "SMARTCARD TRANS"
97
         16
                 Remitter
116
                 GST Tax
                                Zeroes
```

Footer Record

```
Create the Footer record as follows :
LAST RECORD TYPE 7 - 1 record
    Type Seven File Total Record
Posn. Size
             Field
                            Comments
 1
       1
             Type
 2
        7
             Filler
                           "999-999"
 9
             Not Used
                           Blanks
       12
21
       10
             File total
                            Zero filled, in cents.
31
       10
             Credit total
                            Zeroes filled in cents.
41
             Debit total
                            Zero filled, in cents.
       10
51
             Not Used
                           Blanks
       24
7.5
       6
             Record Count
                           Number of Data records
81
       40
             Not Used
                           Blanks
```



Daily Banking Summary Report



A note on the dates on the above report.

The report could be reprinted for any settlement date in the past. The dates that are shown are for the date that the report is printed and the date that the settlement was processed.



TERMINAL USAGE REPORT

Report Date:			SMARTCARD SETTLEMENT SYSTEM TERMINAL USAGE REPORT		Page x
Usage Month: TerminalID	April 2019 Terminal	TerminalType	Merchant	Number of	TotalTransaction
 0022000010	Type VMS	Description	Name The Smith's Snackfood Co. Ltd	Transactions 525	Amount \$345.56
	VPIO	Shack vending rachine	The Shiften 3 Shackrood Co. Bed	323	ψ343.30
1			***** End of Report *****	*	

The Terminal Usage Report will be prepared automatically each time the settlement system runs. The report when run should produce the Terminal usage data for the current month up to and including the run date. The report data should be ordered so that the most active terminal, in terms of Total Transaction Amount, appears first then all the others in descending order.

The report is a compulsory component of the Assignment and must be produced.



Assignment Marking Scheme

Assignment Weight = 50%

Create a daily Deskbank file for delivery to the bank	40
Daily banking report for the business unit. Should be	20
produced for any nominated date	
Implement RUN Table correctly for program control	15
Terminal Usage Report	10
Email banking report to a nominated recipient	15
TOTAL	100

Note

The first four items of the list are mandatory and should be produced by each student as a minimum. The items are

Create a daily Deskbank file for delivery to the bank	40
Daily banking report for the business unit	20
Implement RUN Table for production support	15
Terminal Usage Report	10



Glossary of Terms

Deskbank File	A fixed width file that is used to communicate with the banking system. The file contains the details of the direct debits and credits that are to be carried out by the bank on our behalf. The file is designed to be read by the banks computer system. It is crucial that the specification of the file is adhered to. If not, the banking system will fail and we will incur a financial penalty
Transaction Date	This is a date that a transaction is made and is recorder by the terminal. The date is unreliable because we do not have control over the terminal
Download Date	This is the Date that a transaction was downloaded into the system. The date is recorder by the Smartcard server.
Transaction Code	The values are either 13 or 50. 13 is the code for a deposit into the nominated account 50 is the code for a withdrawal from the nominated account
Banking Flag	This value is historic and is used by some systems. Our system will not use this value; however the banking system requires that this value is present. You should hardcode a suitable value.
Lodgment Ref	This is a unique sequence number created by concatenating the date with a unique number for the day. This attribute should be used to link all the transactions for a merchant throughout the daily settlement
Trace	This is a hard coded value and is required by the deskbank system
File Total	A sum of the debits and the credits
Credit Total	A SUM of all the credit statements
Debit Total	A SUM of all the debit totals
Record Count	A number of records in the deskbank file, not including the header and the footer
Processing Date	The date and time that the transactions were processed and the deskbank file was produced
Settlement Date	The date that the transactions were settled for each merchant
Merchant	Storekeeper or any person or company that trades goods or services in return for payment