Text

Description automatically generated

**Database Management Systems Project**

Samantha Lavrinc, Emma(Qinnuo) Li, Anastasia Mokhon

Dr costa – spring 2022

2022

Contents

[Get Started: 2](#_Toc101395836)

[Launch Screen: 4](#_Toc101395837)

[Login Screen: 4](#_Toc101395838)

[Agent Access: 5](#_Toc101395839)

[Add Customer: 6](#_Toc101395840)

[Edit/View Customer: 7](#_Toc101395841)

[Search Options: 8](#_Toc101395842)

[Single Route Search: 9](#_Toc101395843)

[Combination Route Search: 10](#_Toc101395844)

[Advanced Search (A): 11](#_Toc101395845)

[Advanced Search (B): 12](#_Toc101395846)

[Advanced Search (C): 12](#_Toc101395847)

[Advanced Search (D) 13](#_Toc101395848)

[Admin Screen: 14](#_Toc101395849)

[Import: 15](#_Toc101395850)

[Export: 15](#_Toc101395851)

[Delete Database: 16](#_Toc101395852)

# Get Started:

To begin the database setup, run the following sql files in datagrip:

* createDB.sql
* getpricefunction.sql
* updatePhase3\_v2.sql
* updatePhase3\_v3.sql
* updatePhase3\_v4.sql

Ensure that all views have been created within the functions of the sql files.

In order to run properly, the program must have the following file structure:

Graphical user interface, text, application

Description automatically generated

Graphical user interface

Description automatically generated

Note that the dbpack file is a package. If running the file returns an error stating it cannot find these classes, that means that your local system is not recognizing dbpack as a package file.

Launch the java file from the root (Demo) directory using the command:

With Windows using chocolatey:

Make

java -cp "postgresql-42.2.18.jar;." dbpack/CostaExpress

or with Mac/Linux:

Make

java -cp postgresql-42.2.18.jar;. dbpack/CostaExpress

Select Admin > Login with password > AllData.txt, with no file name, and select ‘Import’

A picture containing diagram

Description automatically generated

The import statement should have generated the demonstration data provided by the project outline which can be verified using select statements in datagrip.

Then, run the following sql file in datagrip:

* updatePhase3\_v1.sql

Verify that the most recent sql statement has updates the stop\_seatcount table with the command

SELECT \* from stop\_seatcount;

The demo program should now be fully functional, no need for a restart.

# Launch Screen:

Graphical user interface

Description automatically generated

By clicking ‘Agent,’ the program is directed to the Agent Login Screen.

By clicking ‘Admin,’ the program is directed to the Admin Login Screen.

### Login Screen:

|  |  |
| --- | --- |
|  |  |

Note: Username postgres is default and does not need to be entered to obtain access, however a user password must still be added.

# Agent Access:

Text

Description automatically generated

Select one of the menu options.

* Add Customer gives the option to add a Customer to the database.
* Edit/View Customer gives the option to edit and view database Customers.
* Search Database provides a menu of search options including:
  + Search by Single Route
  + Search by Combination Route
  + Advanced Search Options A – I
* Add Reservation gives the option to add a new reservation.
* Update Reservation gives the option to update an existing reservation.
* Logout returns the user to the login menu.

## Add Customer:

Text

Description automatically generated with low confidence

Enter the requested information and select the ‘Add’ button.

On successful creation, a customer ID is generated and returned into the Customer ID field.



## Edit/View Customer:

A screenshot of a computer

Description automatically generated with medium confidence

Enter either the (Customer ID) or (First Name, Last Name and Email Address).

Then select ‘Get Customer.’

The Customer’s information is displayed in the relative fields and can now be updated.

To update, select the ‘Save’ button.

## Search Options:

A screenshot of a computer

Description automatically generated with medium confidence

The Search Option Menu corresponds to the original assignment pdf for search parameters. Additionally, we added a Search Customer Reservation feature.

The Search Selections are as follows:

* Single Route -
* Combo Route -
* Advanced Searches
  + A – Find all trains that pass through a specific station at a specific day/time combination
  + B – Find the routes that travel more than one rail line
  + C – Rank the trains that are scheduled for more than one route
  + D – Find routes that pass through the same stations but don’t have the same stops
  + E – Find any stations through which all trains pass
  + F – Find all the trains that do not stop at a specific station
  + G – Find routes that stop at least at XX% of the stations they visit
  + H – Display the schedule of a route
  + I – Find the availability of a route at every stop on a specific day and time
* Back Button – Select to return to the previous screen.

### Single Route Search:

A screenshot of a computer

Description automatically generated with medium confidence

Enter the ID number for the Start and End station, as well as the day and a sorting option.

Clicking the ‘Search’ button populates the result table.

Graphical user interface

Description automatically generated

### Combination Route Search:

A screenshot of a computer

Description automatically generated with medium confidence

Enter the ID number for the Start and End station, as well as the day and a sorting option.

Clicking the ‘Search’ button populates the result table.

Calendar

Description automatically generated with low confidence

The First route is the first ‘leg’ of the journey, with the end station that functions as a layover station.

The Second route is the second ‘leg’ of the journey, with the start station that functions as a layover station.

### Advanced Search (A):

Finds all trains that pass through a specific station during a specific day/time combination.

A screenshot of a computer

Description automatically generated with medium confidence

Enter the Station ID, day and time.

When the ‘Search’ button is selected, the screen will populate with trains that pass through a specific station during the specified day/time combination.

A picture containing text

Description automatically generated

### Advanced Search (B):

Finds the Routes that travel more than one rail line.

A computer screen capture

Description automatically generated with low confidence

### Advanced Search (C):

Ranks the trains that are scheduled for more than one route.

A computer screen capture

Description automatically generated with low confidence

### Advanced Search (D)

Finds the routes that pass through the same stations but don’t share the same stops.

A screenshot of a computer

Description automatically generated with medium confidence

# Admin Screen:

Graphical user interface

Description automatically generated

### Import:

AllData.txt – No file name should be entered. This option uses the AllData.txt file in the root directory to generate demo data.

All other options – These options can import data that was generated *using the program’s export option.* Thus, this option should not be used unless Export has generated export .txt files from the database.

If data has been exported using the Export button, select the desired table data to import and add a direct file name to the location of the export data, be sure to fill in the entire path.

EX: C:\... all this stuff too...\CS1555\_CostaExpress\export\tickets.txt

### Export:

Before using the export function:

Open updatePhase3\_v4.sql and update the export file location to your system specific export file location. Run updatePhase3\_v4.sql to save these updates.

You may now safely export the database data to the chosen export file. This can be verified with new .txt documents reflecting the name of the table.

### Delete Database:

This brings up an option to either confirm the deletion or cancel. Select ‘Yes’ to delete the data within the database.