**DATABASE PROJECT REPORT**

**A.PROBLEM DESCRIPTION**

Dallas Area Road Transport or DART would like one relational database to store the information about their bus transportation system to be able to carry out their work in an organized way. The DART has some major modules such as Bus, Person (Employee and Passenger) and Ticket Sales. A Person can be an Employee or an A-class Passenger. A person can be both an employee and an A-Class passenger. Details of a person such as Person ID, Name (First, Middle, Last), Address, Gender, Date of Birth (Must be 16 years or older), and Phone number (one person can have more than one phone number) are recorded. The Person ID should have the format “PXXX” where X is a number from 0 to 9. The number of children travelling with an A-Class passenger is stored. A maximum of 5 children can travel with an A-Class Passenger. Employee is further classified as Bus Drivers, Staff (Ticket sellers) or Ticket checkers. The start date of the employee is recorded. One bus driver can drive multiple buses and multiple drivers can drive one bus but on different dates. (At a given time in a day, only one driver drives a particular bus). Payment information such as ID, method (cash or card), amount and other information are recorded. Ticket details such as Ticket ID, Bus ID, seat number and price are stored. The staff sells daily tickets to a person and the staff details, ticket details, person details and payment details are stored together. An A-Star passenger is someone who has some extra privileges than an A-Class passenger. An A-Star Passenger can be an Employee or an A-Class passenger or both. Different passes are issued by DART. An A-Class passenger can buy only one pass in a month but an A-Star Passenger can buy multiple passes in a month. Sometimes promotional discounts are offered on the passes and details such promotion ID and promotion description are recorded. The Promotional IDs are not unique and cannot be used to identify a promotion in the system. Each A-Star Passenger is issued a travel card. The travel card details such as card ID, date of issue and other information are stored. A-Star passengers can have guests who travel for free with them four times a month. A Guest log is maintained which stores information such as passenger ID, guest ID, guest SSN, guest name, guest address, and guest contact information. Guest IDs are temporary IDs that a person gets when they travel as a guest of an A-Star passenger. Each guest ID is not unique and cannot be used to identify a guest in the library. Bus details such as Bus Number, License plate number, number of seats and other information are stored. Each route has many bus stops. One bus stop is part of only one route. The route and bus stop details are stored. Each bus is parked in a terminal and the information of the terminal such as Terminal ID, Location, Date and Time are stored. The time table information such as day and start time, end time and intervals (15 min, 20 min, 30 min) are recorded. Values for ‘day’ can be {M,T,W,Th,F,Sat,Sun}. A unique ID in the form of “DTXX” is given to each unique record in the timetable. For example, Day-{M,W}, StartTime10:00, EndTime – 20:00, Interval - 15m can have ID DT01 and so on. The information of which bus goes by which route and at what time is all stored together. The status of the bus (On Time, Delayed, or Cancelled) is recorded.

**B.PROJECT QUESTIONS**

**1. Is the ability to model superclass/subclass relationships likely to be important in a transpotation system environment such as DART? Why or why not?**

Yes, In the transportation system environment, there are entitiy types that have common attributes but also have unique properties that define them.

In other words, they are specialized forms of a more general Entity type.

For ex: Employees and Passengers represent unique roles in the system while also sharing several attributes such as Name, SSN, Age, Gender, DoB, Address etc.

Hence, it's important to model such entity types in a super class sub class relationship.

**2. Can you think of 5 more business rules (other than the one explicitly described above) that are likely to be used in a transportation environment? Add your rules to the above requirement to be implemented.**

The 5 Business Rules apart from the aforementioned are

1. Employee needs to be given special benefits like discounted pricing, free monthly travel etc.
2. Different types of DART PASSES such as hourly, monthly, annual passes can be issued.
3. Children can travel for free if their parent is ASTARPASSENGER
4. If you are ASTARTPASSENGER for more than stipulated years, he is upgraded to loyal customer (more privilages than ASTARPASSENGER)
5. Any passenger can refer any non passenger to benefit some extra rides for free.

**C.EER DIAGRAM**

**A close up of text on a white background

Description automatically generated**

**D.RELATION SCHEMA AFTER NORMALIZATION SATISFYING BCNF & 3NF**

**BCNF DEFINITION:**A relation schema R is in BCNF if for every FD X→ Y associated with R either – Y ⊆ X (i.e., the FD is trivial) or

– X is a superkey of R

**PERSON**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Pid** | FirstName | LastName | MiddleName | Address | Gender | DATEOFBIRTH |

**FD1-** Pid FirstName,LastName, MiddleName, Address, Gender,DATEOFBIRTH.

**EMPLOYEE**

|  |  |
| --- | --- |
| **EPid** | StartDate |

**FD2-** EPid StartDate

**ACLASSPASSENGER**

|  |
| --- |
| **Apid** |

**FD3-** Apid Apid

**ASTARPASSENGER**

|  |  |  |
| --- | --- | --- |
| **ASEpid** | **ASApid** | MembershipDate |

**FD4-** ASEpid ,ASApid MembershipDate

**CHILDREN**

|  |  |  |
| --- | --- | --- |
| **CApid** | **CName** | CAge |

**FD5-** CApid ,CName CAge

**GUEST**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **GASEpid** | **GASAPid** | **GuestId** | GName | ContactInfo |

**FD6-** GASEpid ,GASAPid, GuestId GName, ContactInfo

**BUSDRIVER**

|  |
| --- |
| **BEPid** |

**FD7-** BEPid BEPid

**STAFF**

|  |
| --- |
| **SEPid** |

**FD8-** SEPid SEPid

**BUS**

|  |  |  |
| --- | --- | --- |
| BusNo | No\_Seats | **LicenseNo** |

**FD9-** LicenseNo BusNo ,No\_Seats

**TERMINAL**

|  |  |  |  |
| --- | --- | --- | --- |
| **TerminalId** | Loc | Date | Time |

**FD10-** TerminalId Loc, Date, Time

**DRIVES**

|  |  |  |  |
| --- | --- | --- | --- |
| **DBEPid** | Date | Hours | **DLicenseNo** |

**FD11-** DBEPid ,DLicenseNo Date, Hours

**PARKED**

|  |  |
| --- | --- |
| **PTerminalId** | **PLicenseNo** |

**FD12-** PTerminalId PLicenseNoPTerminalId, PLicenseNo

**TICKET**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TPid | **TicketId** | BusId | SeatNo | Price | TSEPid | DateofTravel |

**FD13-** Ticketid TPid, BusId, SeatNo, Price, TSEPid,DateofTravel

**DARTPASS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DPassID** | Expiry | Price | DPSEPid | DPPid |

**FD14-** DPassID Expiry, Price, DPSEPid, DPPid

**PAYMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **PayId** | Method | StaffId | PPid |

**FD14-** PayId Method, StaffId, PPid

**TRAVELCARD**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **TravelCardID** | Expiry | Price | StaffId | TCASAPid | TCASEPid | TravelCount | IssueDate |

**FD15-** TravelCardID Expiry, Price, StaffId, TCASAPid, TCASEPid, TravelCount, IssueDate

**PROMOTIONS**

|  |  |  |
| --- | --- | --- |
| **PDPassID** | **PromotionId** | PromotionName |

**FD16-** PDPassID PromotionIdPromotionName

**ROUTE**

|  |  |
| --- | --- |
| **Rid** | RouteName |

**FD17-**Rid RouteName

**BUSSTOP**

|  |  |
| --- | --- |
| **BsId** | BsName |

**FD18-** BsId BsName

**TIMETABLE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TTId** | Day | StTime | endTime | Interval |

**FD18-** TTId Day, StTime, endTime, Interval

**OVERALLBUSINFO**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ORid** | **OBsId** | **OTTId** | OLicenseNo | DateofOperation | Status |

**FD19-** ORid ,OBsId, OTTId OLicenseNo , DateofOperation, Status

**E.SQL STATEMENTS**

**TABLE CREATE STATEMENTS**

CREATE TABLE “SGC190000”."PERSON"

( "Pid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"FirstName" VARCHAR2(10 BYTE) NOT NULL ENABLE,

"LastName" VARCHAR2(10 BYTE) NOT NULL ENABLE,

"MiddleName" VARCHAR2(10 BYTE) NOT NULL ENABLE,

"Address" VARCHAR2(100 BYTE) NOT NULL ENABLE,

"Gender" VARCHAR2(7 BYTE) NOT NULL ENABLE,

"DATEOFBIRTH" DATE NOT NULL ENABLE,

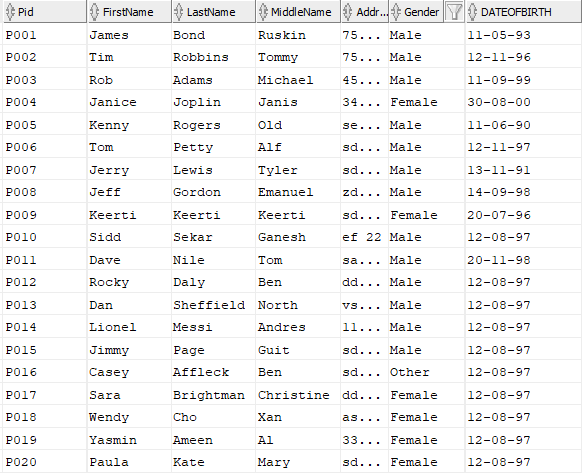
PRIMARY KEY ("Pid"),

CONSTRAINT "ID\_FORMAT" CHECK (REGEXP\_LIKE("Pid",'P[0-9][0-9][0-9]')) ENABLE,

CONSTRAINT "AGE\_CHECK" CHECK ("DATEOFBIRTH"<TO\_DATE('01-01-2003','DD-MM-YYYY')) ENABLE,

CONSTRAINT "GENDERCHECK" CHECK ("Gender" in ('Male','Female','Other')) ENABLE

)



CREATE TABLE "SGC190000"."AClassPassenger"

( "APid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("APid"),

CONSTRAINT "AClassPassenger\_FK1" FOREIGN KEY ("APid")

REFERENCES "SGC190000"."PERSON" ("Pid")

)

A screenshot of a computer

Description automatically generated

CREATE TABLE "SGC190000"."AStarPassenger"

( "ASAPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"ASEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"MembershipDate" DATE NOT NULL ENABLE,

CONSTRAINT "AStarPassenger\_PK" PRIMARY KEY ("ASAPid", "ASEPid"),

FOREIGN KEY ("ASAPid")REFERENCES "SGC190000"."AClassPassenger" ("APid") ENABLE,

FOREIGN KEY ("ASEPid")REFERENCES "SGC190000"."employee" ("EPid") ENABLE

)

A close up of a street

Description automatically generated

CREATE TABLE "SGC190000"."bus"

( "BusNo" NUMBER(\*,0) NOT NULL ENABLE,

"No\_Seats" NUMBER(\*,0) NOT NULL ENABLE,

"LicenseNo" NUMBER(\*,0) NOT NULL ENABLE,

PRIMARY KEY ("LicenseNo"),

CONSTRAINT "bus\_UK1" UNIQUE ("BusNo")

)

A screenshot of a computer

Description automatically generated

CREATE TABLE "SGC190000"."BusDriver"

( "BEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("BEPid"),

FOREIGN KEY ("BEPid")REFERENCES "SGC190000"."employee" ("EPid") ENABLE

)

A screenshot of a cell phone

Description automatically generated

CREATE TABLE "SGC190000"."BusStop"

( "BsId" NUMBER(\*,0) NOT NULL ENABLE,

"BsName" VARCHAR2(20 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("BsId")

)

A screenshot of a cell phone

Description automatically generated

CREATE TABLE "SGC190000"."Children"

( "CAPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"CName" VARCHAR2(15 BYTE) NOT NULL ENABLE,

"CAge" NUMBER(\*,0) NOT NULL ENABLE,

CONSTRAINT "CAGE\_CHECK" CHECK ("CAge"<18) ENABLE,

CONSTRAINT "Children\_PK" PRIMARY KEY ("CAPid","CName"),

FOREIGN KEY ("CAPid")

REFERENCES "SGC190000"."AClassPassenger" ("APid") ENABLE

)

A screenshot of a cell phone

Description automatically generated

CREATE TABLE "SGC190000"."Contains\_Payment\_Info"

( "CPISEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"CPIPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

FOREIGN KEY ("CPISEPid")

REFERENCES "SGC190000"."staff" ("SEPid") ENABLE,

FOREIGN KEY ("CPIPid")

REFERENCES "SGC190000"."PERSON" ("Pid") ENABLE

)

A screenshot of a cell phone

Description automatically generated

CREATE TABLE "SGC190000"."DartPass"

( "DPassID" NUMBER(\*,0) NOT NULL ENABLE,

"Expiry" DATE NOT NULL ENABLE,

"Price" NUMBER(\*,0) NOT NULL ENABLE,

"DPSEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"DPPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("DPassID"),

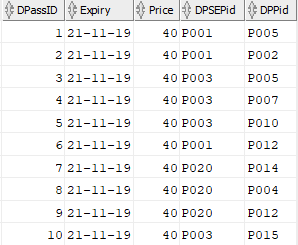
FOREIGN KEY ("DPPid")

REFERENCES "SGC190000"."PERSON" ("Pid") ENABLE,

FOREIGN KEY ("DPSEPid")

REFERENCES "SGC190000"."staff" ("SEPid") ENABLE

)



CREATE TABLE "SGC190000"."Drives"

( "DBEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"Date" DATE NOT NULL ENABLE,

"hours" NUMBER(\*,0) NOT NULL ENABLE,

"DLicenseNo" NUMBER(\*,0) NOT NULL ENABLE,

PRIMARY KEY ("DBEPid", "Date", "DLicenseNo"),

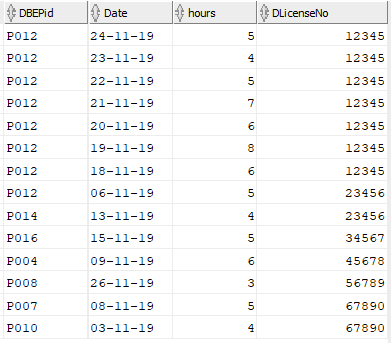
FOREIGN KEY ("DBEPid")

REFERENCES "SGC190000"."BusDriver" ("BEPid") ENABLE,

FOREIGN KEY ("DLicenseNo")

REFERENCES "SGC190000"."bus" ("LicenseNo") ENABLE

)



CREATE TABLE "SGC190000"."employee"

( "EPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

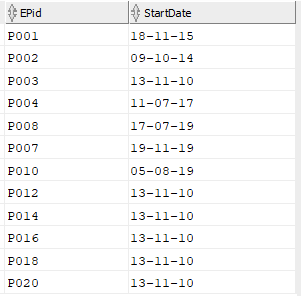
"StartDate" DATE NOT NULL ENABLE,

PRIMARY KEY ("EPid"),

CONSTRAINT "employee\_FK1" FOREIGN KEY ("EPid")

REFERENCES "SGC190000"."PERSON" ("Pid") ENABLE

)



CREATE TABLE "SGC190000"."Guest"

( "GASEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"GASAPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"GuestId" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"GName" VARCHAR2(15 BYTE) NOT NULL ENABLE,

"ContactInfo" VARCHAR2(50 BYTE) NOT NULL ENABLE,

"GUESTSSN" NUMBER NOT NULL ENABLE,

"ADDRESS" VARCHAR2(50 BYTE) NOT NULL ENABLE,

"NOOFTRAVELS" NUMBER NOT NULL ENABLE,

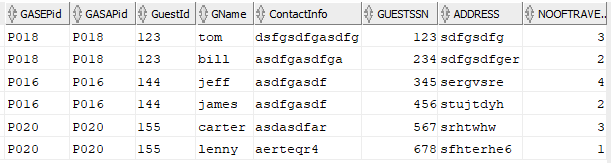
CONSTRAINT "Guest\_PK" PRIMARY KEY ("GASEPid", "GASAPid", "GUESTSSN"),

CONSTRAINT "TRAVEL\_LIMIT" CHECK ("NOOFTRAVELS"<=4) ENABLE,

FOREIGN KEY ("GASAPid", "GASEPid")

REFERENCES "SGC190000"."AStarPassenger" ("ASAPid", "ASEPid") ENABLE

)



CREATE TABLE "SGC190000"."OverallBusInfo"

( "ORId" NUMBER(\*,0) NOT NULL ENABLE,

"OBsId" NUMBER(\*,0) NOT NULL ENABLE,

"OTTId" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"Status" VARCHAR2(10 BYTE) NOT NULL ENABLE,

"OLicenseNo" NUMBER(\*,0) NOT NULL ENABLE,

"DateOfOperation" DATE NOT NULL ENABLE,

"TimeArrived" VARCHAR2(5 BYTE) NOT NULL ENABLE,

CONSTRAINT "STATUS" CHECK ("Status" in ('Delayed','On-Time','Cancelled')) ENABLE,

FOREIGN KEY ("OBsId")

REFERENCES "SGC190000"."BusStop" ("BsId") ENABLE,

FOREIGN KEY ("ORId")

REFERENCES "SGC190000"."route" ("Rid") ENABLE,

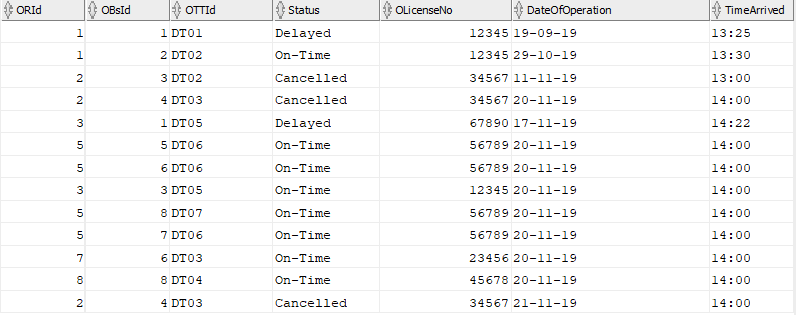
FOREIGN KEY ("OTTId")

REFERENCES "SGC190000"."TimeTable" ("TTId") ENABLE,

FOREIGN KEY ("OLicenseNo")

REFERENCES "SGC190000"."bus" ("LicenseNo") ENABLE

)



CREATE TABLE "SGC190000"."Parked"

( "PTerminalId" NUMBER(\*,0) NOT NULL ENABLE,

"PLicenseNo" NUMBER(\*,0) NOT NULL ENABLE,

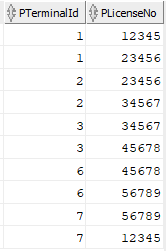
FOREIGN KEY ("PTerminalId")

REFERENCES "SGC190000"."terminal" ("TerminalId") ENABLE,

FOREIGN KEY ("PLicenseNo")

REFERENCES "SGC190000"."bus" ("LicenseNo") ENABLE

)



CREATE TABLE "SGC190000"."Payment"

( "PayId" NUMBER(\*,0) NOT NULL ENABLE,

"Method" VARCHAR2(10 BYTE) NOT NULL ENABLE,

"Date" DATE NOT NULL ENABLE,

"PPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"StaffId" VARCHAR2(4 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("PayId"),

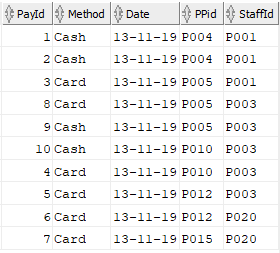
FOREIGN KEY ("PPid")

REFERENCES "SGC190000"."PERSON" ("Pid") ENABLE,

FOREIGN KEY ("StaffId")

REFERENCES "SGC190000"."staff" ("SEPid") ENABLE

)



CREATE TABLE "SGC190000"."person\_phonenumber"

( "Phone\_Pid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"PhoneNumber" VARCHAR2(20 BYTE) NOT NULL ENABLE,

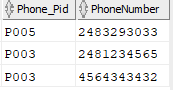
PRIMARY KEY ("PhoneNumber"),

CONSTRAINT "NUMBERMATCH" CHECK (Regexp\_like("PhoneNumber",'[0-9]{10}')) ENABLE,

FOREIGN KEY ("Phone\_Pid")

REFERENCES "SGC190000"."PERSON" ("Pid") ENABLE

)



CREATE TABLE "SGC190000"."Promotions"

( "PDPassID" NUMBER(\*,0) NOT NULL ENABLE,

"PromotionId" NUMBER(\*,0) NOT NULL ENABLE,

"PromotionName" VARCHAR2(15 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("PromotionId"),

FOREIGN KEY ("PDPassID")

REFERENCES "SGC190000"."DartPass" ("DPassID") ENABLE

)



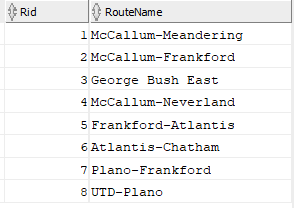
CREATE TABLE "SGC190000"."route"

( "Rid" NUMBER(\*,0) NOT NULL ENABLE,

"RouteName" VARCHAR2(20 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("Rid")

)



CREATE TABLE "SGC190000"."staff"

( "SEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("SEPid"),

FOREIGN KEY ("SEPid")

REFERENCES "SGC190000"."employee" ("EPid") ENABLE

)



CREATE TABLE "SGC190000"."terminal"

( "TerminalId" NUMBER(\*,0) NOT NULL ENABLE,

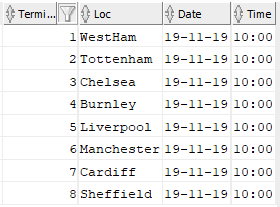
"Loc" VARCHAR2(30 BYTE) NOT NULL ENABLE,

"Date" DATE NOT NULL ENABLE,

"Time" VARCHAR2(5 BYTE) NOT NULL ENABLE,

PRIMARY KEY ("TerminalId")

)



CREATE TABLE "SGC190000"."ticket"

( "TPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"TicketId" NUMBER(\*,0) NOT NULL ENABLE,

"BusId" NUMBER(\*,0) NOT NULL ENABLE,

"SeatNo" NUMBER(\*,0) NOT NULL ENABLE,

"Price" FLOAT(126) NOT NULL ENABLE,

"TSEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"DATEOFTRAVEL" DATE NOT NULL ENABLE,

PRIMARY KEY ("TicketId"),

FOREIGN KEY ("TPid")

REFERENCES "SGC190000"."PERSON" ("Pid") ENABLE,

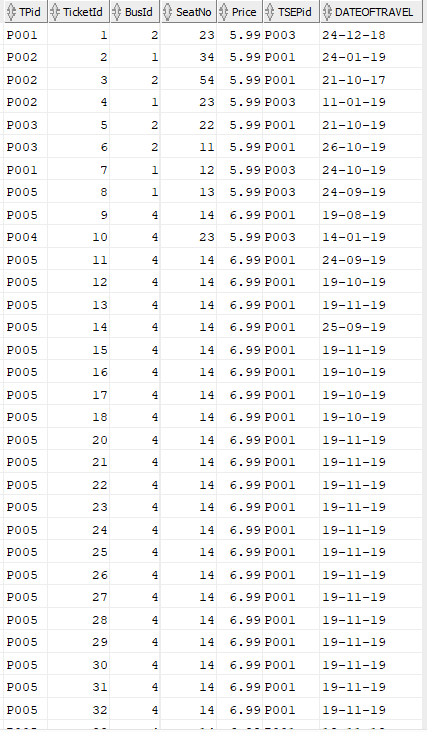
FOREIGN KEY ("BusId")

REFERENCES "SGC190000"."bus" ("BusNo") ENABLE,

FOREIGN KEY ("TSEPid")

REFERENCES "SGC190000"."staff" ("SEPid") ENABLE

)



CREATE TABLE "SGC190000"."TimeTable"

( "TTId" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"Day" VARCHAR2(20 BYTE) NOT NULL ENABLE,

"StTime" VARCHAR2(5 BYTE) NOT NULL ENABLE,

"endTime" VARCHAR2(5 BYTE) NOT NULL ENABLE,

"INTERVAL" NUMBER NOT NULL ENABLE,

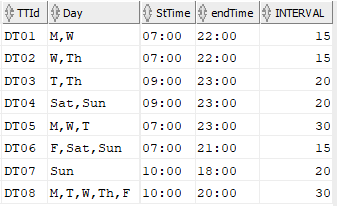
PRIMARY KEY ("TTId"),

CONSTRAINT "TTID\_FORMAT" CHECK (Regexp\_like("TTId",'DT[0-9][0-9]')) ENABLE,

CONSTRAINT "INTERVAL\_CHECK" CHECK ("INTERVAL" in (15,20,30)) ENABLE,

CONSTRAINT "DAYS" CHECK (Regexp\_like("Day",'(M|W|T|Th|F|Sat|Sun)(,(M|T|W|Th|F|Sat|Sun))\*')) ENABLE

)



CREATE TABLE "SGC190000"."travelcard"

( "TravelCardID" NUMBER(\*,0) NOT NULL ENABLE,

"Expiry" DATE NOT NULL ENABLE,

"IssueDate" DATE NOT NULL ENABLE,

"Price" FLOAT(126) NOT NULL ENABLE,

"StaffId" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"TCASAPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"TCASEPid" VARCHAR2(4 BYTE) NOT NULL ENABLE,

"TravelCount" NUMBER(\*,0) NOT NULL ENABLE,

PRIMARY KEY ("TravelCardID"),

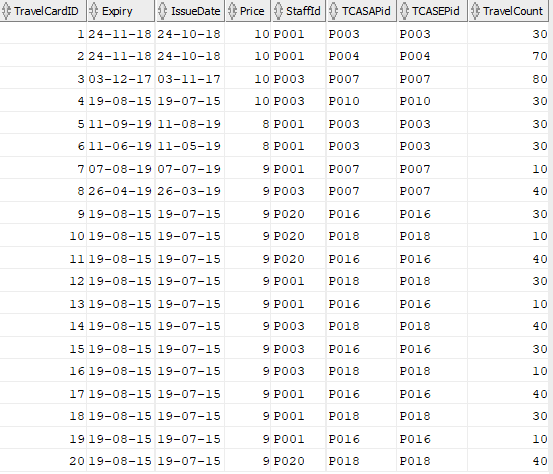
FOREIGN KEY ("StaffId")

REFERENCES "SGC190000"."staff" ("SEPid") ENABLE,

FOREIGN KEY ("TCASAPid", "TCASEPid")

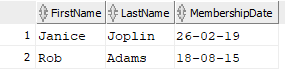
REFERENCES "SGC190000"."AStarPassenger" ("ASAPid", "ASEPid") ENABLE

)



**VIEWS**

1. CREATE VIEW "TopA-StarPassenger" AS (SELECT "FirstName","LastName","MembershipDate" from "PERSON","AStarPassenger" where "PERSON"."Pid" = "AStarPassenger"."ASAPid" and "AStarPassenger"."ASAPid" in (SELECT "TCASAPid" from "travelcard" WHERE "Expiry">to\_date('23-NOV-2018','DD-MON-YYYY') Group by "TCASAPid" HAVING SUM("TravelCount")>=60));



1. CREATE VIEW "PopularBus" AS

(SELECT "BusNo", "LicenseNo","No\_Seats" from "bus"

where "BusNo" IN

(SELECT "BusId" from "ticket" WHERE "DATEOFTRAVEL">to\_date('23-NOV-2017','DD-MON-YYYY')

GROUP BY "BusId"

ORDER BY COUNT(\*) DESC

FETCH FIRST 1 ROWS ONLY));



1. CREATE VIEW "TopDelayedCancelledBus" as

(SELECT "BusNo","LicenseNo","No\_Seats" from "bus" where "LicenseNo" in

(SELECT "OLicenseNo" from "OverallBusInfo" where ("Status"='Delayed' or "Status"='Cancelled') and

"OverallBusInfo"."DateOfOperation">TO\_DATE('23-OCT-2019','DD-MON-YYYY')

GROUP BY "OLicenseNo"

ORDER BY COUNT(\*) DESC

FETCH FIRST 1 ROWS ONLY));



1. CREATE VIEW "PotentialAStarPassenger" AS

(Select ,"Pid","FirstName","LastName","PhoneNumber" from "PERSON","person\_phonenumber" where "PERSON"."Pid"="person\_phonenumber"."Phone\_Pid" and "PERSON"."Pid" in

(Select "APid" from "AClassPassenger" where "APid" in

(SELECT "TPid" from "ticket" where "DATEOFTRAVEL">TO\_DATE('23-SEP-2019','DD-MON-YYYY') GROUP BY "TPid" HAving COUNT(\*)>=40)));



1. CREATE VIEW "TopEmployee" AS

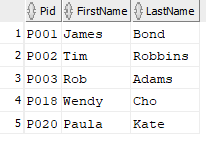
(SELECT "Pid","FirstName","LastName" from "PERSON" where "Pid" in

(SELECT "TPid" from "ticket","employee" where "TPid"="EPid" and "DATEOFTRAVEL">TO\_DATE('23-OCT-2019','DD-MON-YYYY') GROUP BY "TPid" ORDER BY COUNT(\*) DESC FETCH FIRST 1 ROWS ONLY));

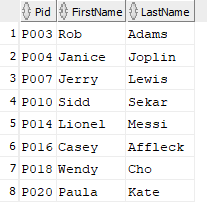


**SQL Queries**

1. Select "Pid","FirstName","LastName" from PERSON where "Pid" in (select \* from "staff");



1. Select "Pid","FirstName","LastName" from "PERSON","AClassPassenger","employee" where "APid"="Pid" and "APid"="EPid";



1. SELECT AVG(TC) from (SELECT SUM("TravelCount") TC from "travelcard"

where "Expiry">=TO\_DATE('23-NOV-2018','DD-MON-YYYY') GROUP BY "TCASAPid" having sum("TravelCount")>=60 order by sum("TravelCount") DESC FETCH FIRST 5 ROWS ONLY);



1. SELECT "BusNo","RouteName" from "OverallBusInfo","route","PopularBus" where "PopularBus"."LicenseNo" = "OverallBusInfo"."OLicenseNo" and "OverallBusInfo"."ORId" = "route"."Rid";



1. SELECT "OLicenseNo"from "bus","OverallBusInfo"

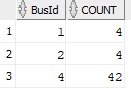
where "DateOfOperation">=TO\_DATE('23-10-2019','DD-MM-YYYY') and

"Status"='Cancelled' GROUP BY "OLicenseNo"

HAVING COUNT("OLicenseNo")>3;



1. Select "BusId",COUNT(\*) as count from "ticket" Group By "BusId";



1. SELECT "DBEPid" from "Drives" where "Date">TO\_DATE('16-11-2019','DD-MM-YYYY') group by "DBEPid" having COUNT(\*)=7;



1. SELECT COUNT(DISTINCT t."TPid") as "PopularPeople" from "ticket" t, "PopularBus" p where p."BusNo"=t."BusId";

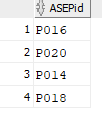


1. SELECT "TPid","TicketId","BusId","SeatNo","Price" from "ticket" where "DateOfTravel" >

(Select "StartDate" from "employee" order by "StartDate" DESC FETCH FIRST 1 ROWS ONLY);



1. SELECT DISTINCT "ASEPid" from "employee","AStarPassenger" where "MembershipDate">="employee"."StartDate" and "MembershipDate"<="employee"."StartDate"+30;



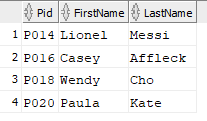
1. SELECT "ORId" from "OverallBusInfo" Group by "ORId" order by COUNT(\*) DESC FETCH FIRST 1 ROWS ONLY;



1. SELECT "Pid","FirstName","LastName" from "PERSON" where "Pid" in

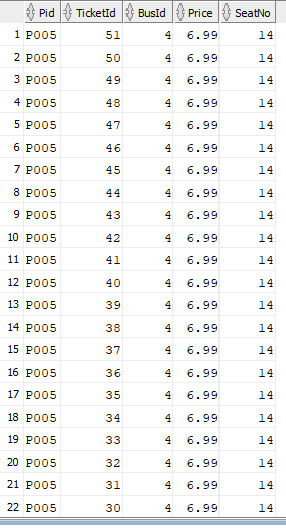
( SELECT "ASAPid" from "AStarPassenger" where "AStarPassenger"."MembershipDate"<=TO\_DATE('23-11-2014','DD-MM-YYYY')

);



1. Select "Pid","TicketId","BusId","Price","SeatNo" from "PotentialAStarPassenger","ticket" where

"DATEOFTRAVEL">=TO\_DATE('27-11-2018','DD-MM-YYYY') and "PotentialAStarPassenger"."Pid"="TPid";



**F.DEPENDENCY DIAGRAM**

**PERSON**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Pid** | FirstName | LastName | MiddleName | Address | Gender | DateofBirth |

**EMPLOYEE**

|  |  |
| --- | --- |
| **EPid** | StartDate |

**ACLASSPASSENGER**

|  |
| --- |
| **Apid** |

**ASTARPASSENGER**

|  |  |  |
| --- | --- | --- |
| **ASEpid** | **ASApid** | MembershipDate |

**CHILDREN**

|  |  |  |
| --- | --- | --- |
| **CApid** | **CName** | CAge |

**GUEST**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **GASEpid** | **GASAPid** | **GuestId** | GName | ContactInfo |

**BUSDRIVER**

|  |
| --- |
| **BEPid** |

**STAFF**

|  |
| --- |
| **SEPid** |

**BUS**

|  |  |  |
| --- | --- | --- |
| **LicenseNo** | No\_Seats | BusNo |

**TERMINAL**

|  |  |  |  |
| --- | --- | --- | --- |
| **TerminalId** | **Loc** | **Date** | **Time** |

**DRIVES**

|  |  |  |  |
| --- | --- | --- | --- |
| **DBEPid** | **DLicenseNo** | **Hours** | **Date** |

**PARKED**

|  |  |
| --- | --- |
| **PTerminalId** | **PLicenseNo** |

**TICKET**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TicketId** | **TPid** | **BusId** | **SeatNo** | **Price** | **TSEPid** | DateofTravel |

**DARTPASS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DPassID** | Expiry | Price | DPSEPid | DPPid |

**PAYMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **PayId** | Method | StaffId | PPid |

**TRAVELCARD**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **TravelCardID** | Expiry | Price | StaffId | TCASAPid | TCASEPid | IssueDate | TravelCount |

**PROMOTIONS**

|  |  |  |
| --- | --- | --- |
| **PDPassID** | **PromotionId** | PromotionName |

**ROUTE**

|  |  |
| --- | --- |
| **Rid** | **RouteName** |

**BUSSTOP**

|  |  |
| --- | --- |
| **BsId** | BsName |

**TIMETABLE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TTId** | Day | StTime | endTime | Interval |

**OVERALLBUSINFO**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ORid** | **OBsId** | **OTTId** | OLicenseNo | DateofOperation | Status |