Patient Assistance Network(PAN) Database

COSC 4385 Spring 2019 Dr. Brown

Daniel Mckenzie, Shane McClain, Jacob Khoury, and Brenden Miller

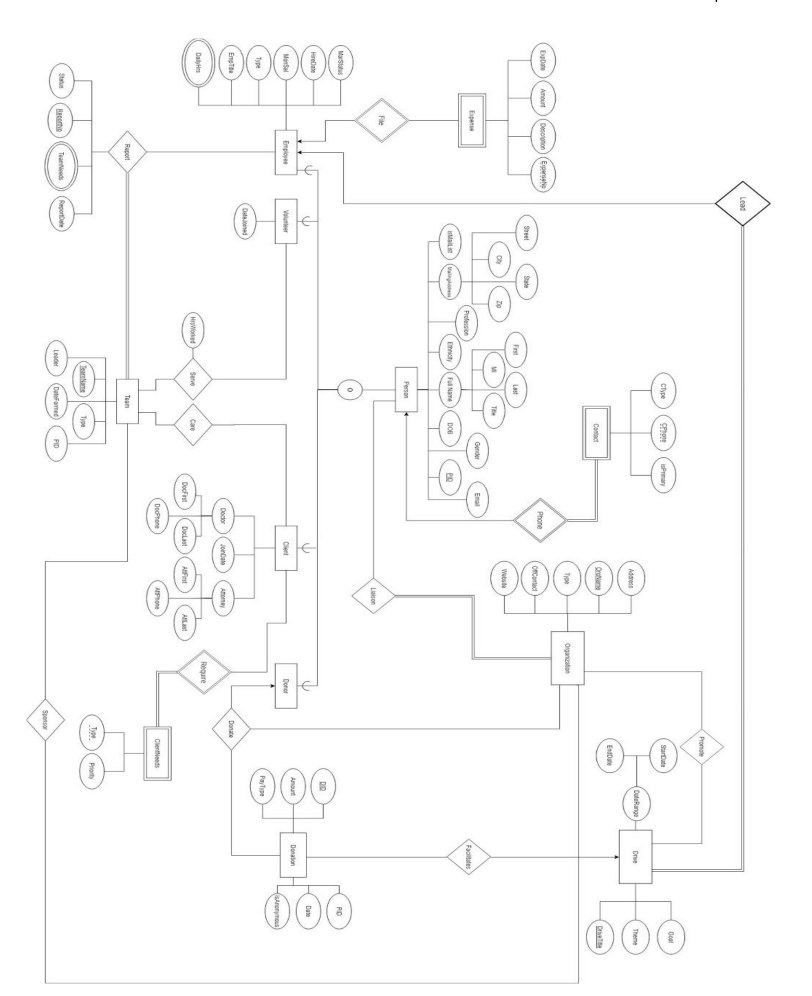
Table of Contents

ER Diagram	4
Data Dictionary	5-8
SQL Statements for Creating Tables and Views	9-14
SQL Statements for Removing Tables	
SQL Statements for Populating Table	
SQL Statements	
Query 1	
Query 2	
Query 3	
Query 4	
Query 5	
Query 6	
Query 7	
Query 8	
Query 9	
Query 10	
Query 11	
Query 12	
Query 13	
Query 14	
Query 15	
Query 16	
Query 17	
Query 18	
Query 19	
Query 20	
Query 21	
Query 22	
Query 23	
Querv 24	107

Query 2510)7
------------	----

Relational Algebra Statements	108-113
Query 1	108
Query 2	108
Query 3	108
Query 4	108
Query 5	108-109
Query 6	109
Query 7	109
Query 8	109
Query 9	110
Query 10	110
Query 11	110
Query 12	111
Query 13	111
Query 14	111
Query 15	111
Query 16	111
Query 17	111
Query 18	112
Query 19	112
Query 20	112
Query 21	112
Query 22	112
Query 23	112
Query 24	113
Query 25	113

This Page Left Blank Intentionally



Data Dictionary

Person (<u>PID</u>, Email, Gender, DOB, First, Last, MI, Title, Ethnicity, Profession, isMailList, Street, State, City, Zip)

Client (PID, DocFirst, DocLast, DocPhone, JoinDate, AttFirst, AttLast, AttPhone)

Volunteer (<u>PID</u>, DateJoined)

Employee (PID, EmpTitle, MarStatus, HireDate, MonSal, Type)

Donor(<u>PID</u>)

Team (<u>TeamName</u>, Type, DateFormed, Leader, PID)

Serve (PID, TeamName)

Report (ReportNo, TeamName, Status, ReportDate)

TeamNeeds (ReportNo, Need)

Drive (<u>DriveTitle</u>, Theme, Goal, StartDate, EndDate, Lead)

ClientNeeds (<u>Type</u>, <u>PID</u>, Priority)

Organization (OrgName, Address, Website, OffContact, Type)

Donation (DID, DonDate, Amount, PayType, isAnonymous, DriveTitle, PID, OrgName)

Contact (<u>CPhone</u>, <u>PID</u>, CType, isPrimary)

Expense (ExpenseNo, PID, Description, Amount, ExpDate)

Promote (<u>OrgName</u>, <u>DriveTitle</u>)

Sponsor (<u>OrgName</u>, <u>TeamName</u>)

Serve (PID, TeamName, HoursWorked)

Liaison (PID, OrgName)

Care (PID, TeamName)

'Person' Table

PID - number - primary key

First - varchar2(20)

MI - varchar2(2)

Last - varchar2(20)

Title - varchar2(20)

Gender - varchar2(10)

DOB - date

Email - varchar2(50)

Ethnicity - varchar2(20)

Profession - varchar2(50)

Street - varchar2(50)

City - varchar2(50)

State - varchar2(10)

ZIP - number

MailList - number

'Contact' Table

PID - number - primary key, foreign key referencing 'Person'

CPhone - number - primary key

CType - varchar2(10)

isPrimary - number - 0 for no 1 for yes

'Employee' Table

PID - number - primary key, foreign key referencing 'Person'

EmpTitle - varchar2(50)

Type - varchar2(20)

MarStatus - varchar2(1) - must be S, M, D, or W

HireDate - date

MonSal - number

'Expense' Table

PID - number - primary key, foreign key referencing 'Employee'

ExpenseNo - number - primary key

Description - varchar2(50)

ExpDate - date

Amount - number - must be greater than 0

'Organization' Table

OrgName - varchar2(50) - primary key

Address - varchar2(100)

Type - varchar2(20)

Website - varchar2(100)

OffContact - number

'Volunteer' Table

PID - number - primary key, foreign key referencing 'Person' DateJoined - date

'Client' Table

PID - number - primary key, foreign key referencing 'Person'

DocFirst - varchar2(20)

DocLast - varchar2(20)

DocPhone - number

AttFirst - varchar2(20)

AttLast - varchar2(20)

AttPhone - number

JoinDate - date

'ClientNeeds' Table

PID - number - primary key, foreign key referencing 'Client'

Type - varchar2(10) - primary key

Priority - number - must be between 1 and 10 inclusive

'Drive' Table

DriveTitle - varchar2(50) - primary key

Theme - varchar2(20)

Goal - number

StartDate - date

EndDate - date

Lead - number - This is the PID of the sponsoring Employee

'Donor' Table

PID - number - primary key, foreign key referencing 'Person'

'Donation' Table

DID - number - primary key

PID - number

OrgName - varchar2(50)

Amount - number

PayType - varchar2(10)

DonDate - date

DriveTitle - varchar2(50)

isAnonymous - number - 0 for no 1 for yes

'Team' Table

TeamName - varchar2(50) - primary key

Type - varchar2(10)

Leader - number

DateFormed - date

PID - number - not null

'Report' Table

ReportNo - number - primary key

TeamName - varchar2(50)

Status - varchar2(10)

ReportDate - date

'TeamNeeds' Table

ReportNo - number - primary key, foreign key referencing 'Report'

Need - varchar2(50) - primary key

'DailyHrs' Table

PID number - primary key, foreign key referencing 'Volunteer'

WorkDate date - primary key

Hrs number - must be greater than -1

'Serve' Table

TeamName - varchar2(50) - primary key, foreign key referencing 'Team'

PID - number - primary key, foreign key referencing 'Volunteer'

HrsWorked - number - must be greater than -1

'Care' Table

PID - number - primary key, foreign key referencing 'Client'

TeamName - varchar2(50) - primary key, foreign key referencing 'Team'

'Liaison' Table

PID - number - primary key, foreign key referencing 'Person'

OrgName - varchar2(50) - primary key, foreign key referencing 'Organization'

'Promote' Table

OrgName - varchar2(50) - primary key

DriveTitle - varchar2(50) - primary key

'Sponsor' Table

TeamName - varchar2(50) - primary key, foreign key referencing 'Team'

OrgName - varchar2(50) - primary key, foreign key referencing 'Organization'

drop table ClientNeeds;

Create Statements

```
CREATE TABLE Person(
 PID number.
 First varchar2(20),
 MI varchar2(2),
 Last varchar2(20),
 Title varchar2(20),
 Gender varchar2(10),
 DOB date,
 Email varchar2(50),
 Ethnicity varchar2(20),
 Profession varchar2(50),
 Street varchar2(50),
 City varchar2(50),
 State varchar2(10),
 ZIP number,
 MailList number,
 primary key (PID)
CREATE TABLE Contact(
 PID number.
 CPhone number,
 CType varchar2(10),
 isPrimary number, /*0 for no, 1 for yes*/
 primary key(PID, CPhone),
 foreign key(PID) references Person on delete cascade
);
CREATE TABLE Employee(
 PID number,
 EmpTitle varchar2(50),
 Type varchar2(20),
 MarStatus varchar2(1),
 HireDate date,
 MonSal number,
 primary key(PID),
 foreign key(PID) references Person on delete cascade
CREATE TABLE Expense(
 PID number.
 ExpenseNo number,
 Description varchar2(50),
```

```
ExpDate date,
 Amount number(7,2),
 check(Amount > -1),
 primary key(PID, ExpenseNo),
 foreign key(PID) references Employee on delete cascade
);
CREATE TABLE Organization(
 OrgName varchar2(50),
 Address varchar2(100),
 Type varchar2(20),
 Website varchar2(100),
 OffContact number, /*PID of Person who is official contact*/
 primary key(OrgName)
CREATE TABLE Volunteer(
 PID number.
 DateJoined date,
 primary key(PID),
 foreign key(PID) references Person on delete cascade
);
CREATE TABLE Client(
 PID number,
 DocFirst varchar2(20),
 DocLast varchar2(20),
 DocPhone number,
 AttFirst varchar2(20),
 AttLast varchar2(20),
 AttPhone number,
 JoinDate date,
 primary key(PID),
 foreign key(PID) references Person on delete cascade
CREATE TABLE ClientNeeds(
 PID number,
 Type varchar2 (10),
 Priority number,
 Check(Priority between 1 AND 10),
 primary key(PID, Type),
 foreign key(PID) references Client on delete cascade
CREATE TABLE Drive(
 DriveTitle varchar2(50),
 Theme varchar2(20),
```

```
Goal number,
 StartDate date,
 EndDate date,
 Lead number, /*PID of employee that heads drive*/
 primary key(DriveTitle)
);
CREATE TABLE Donor(
 PID number,
 primary key(PID),
 foreign key(PID) references Person on delete cascade
CREATE TABLE Donation(
 DID number,
 PID number, /*keeps track of which donor made donation*/
 OrgName varchar2(50), /*If an organization made the donation (no PID)*/
 Amount number,
 PayType varchar2(10),
 DonDate date,
 DriveTitle varchar2(50), /*Keeps track of which drive generated donation*/
 isAnonymous number,
 primary key(DID)
CREATE TABLE Team(
 TeamName varchar2(50),
 Type varchar2(10),
 Leader number,
 DateFormed date.
 PID number NOT NULL, /*Reports to this person*/
 primary key(TeamName)
);
CREATE TABLE Report(
 TeamName varchar2(50),
 ReportNo number,
 Status varchar2(10),
 ReportDate date,
 primary key(ReportNo)
);
CREATE TABLE TeamNeeds(
 ReportNo number,
 Need varchar(50),
 primary key(ReportNo, Need),
 foreign key(ReportNo) references Report on delete cascade
);
```

```
CREATE TABLE Serve(
 TeamName varchar2(50),
 PID number.
 HrsWorked number,
 check(HrsWorked > -1),
 primary key(TeamName, PID),
 foreign key(TeamName) references Team on delete cascade,
 foreign key(PID) references Volunteer on delete cascade
);
CREATE TABLE DailyHrs(
 PID number,
 WorkDate date.
 Hrs number
 check(Hrs > -1),
 primary key(PID, WorkDate),
foreign key(PID) references Volunteer on delete cascade
);
CREATE TABLE Care(
 TeamName varchar2(50),
 PID number,
 primary key(TeamName, PID),
 foreign key(TeamName) references Team on delete cascade,
 foreign key(PID) references Client on delete cascade
CREATE TABLE Liaison(
 PID number.
 OrgName varchar2(50),
 primary key(PID, OrgName),
 foreign key(PID) references Person on delete cascade,
 foreign key(OrgName) references Organization on delete cascade
CREATE TABLE Promote(
 OrgName varchar2(50),
 DriveTitle varchar2(50),
 primary key(OrgName, DriveTitle)
);
CREATE TABLE Sponsor(
 TeamName varchar2(50),
 OrgName varchar2(50),
 primary key(TeamName, OrgName),
 foreign key(TeamName) references Team on delete cascade,
 foreign key(OrgName) references Organization on delete cascade
```

);

create view TeamAssignment as select PID, TeamName, First, MI, Last, Gender from (care natural join client) natural join person;

create view VolDetails as select PID, First, MI, Last, DateJoined, Gender, TeamName from (serve natural join volunteer) natural join person;

create view TotalDonations as select extract(year from donDate) DonYear, PID, sum(amount) TotalDon, DriveTitle From donation natural join person Group by pid, extract(year from donDate), DriveTitle;

Create view orgDonations as select OrgName, sum(Amount) OrgAmount from Donation where OrgName IS NOT NULL group by OrgName order by OrgName;

Create view PersonDonations as select L.OrgName, sum(Amount) IndAmount from Donation D, Liaison L where D.PID = L.PID group by D.PID, L.OrgName order by D.PID;

CREATE VIEW Q17 as

select PID, Last, monsal * 12 Salary, marstatus, count(distinct driveTitle) NumDrives from (employee natural join person), drive where type = 'P/T' and PID = Drive.Lead group by PID, Last, monsal * 12, marstatus;

Create view OrgsThatHave as

select OrgName, DriveTitle, Lead from Drive natural join Promote where to_char(StartDate, 'YYYY') =

to_char(sysdate, 'YYYY') or to_char(StartDate, 'YYYY') = to_char(sysdate, 'YYYY')-1 and to_char(sysdate, 'DD-MM-YYYY') > to_char(EndDate, 'DD-MM-YYYY') order by DriveTitle;

Create view OrgsThatHaveNot as

select OrgName, Drive.DriveTitle as TheTitle, Drive.Lead as Leader from Drive left join OrgsThatHave on Drive.DriveTitle

= OrgsThatHave.DriveTitle where OrgName is NULL;

Create view XPromYIsEmp as

select Promote.OrgName OrganizationName, DriveTitle as SponsoredTitle, PID from Promote, Liaison where Promote.OrgName = Liaison.OrgName;

Create view GetMyInfo as

select OrganizationName from OrgsThatHaveNot inner join XPromYIsEmp on Leader = PID and TheTitle = SponsoredTitle;

Create view HereItIs as

select OrganizationName, Type, Website, OffContact from GetMyInfo inner join Organization on OrganizationName = OrgName;

Create view PersonPrimaryPhone as

select PID PNum, CPhone Primary from Contact where isPrimary = 1;

create view PayRaise as

(select PID, MonSal from (select PID, count(PID) NumOfTeams from Team group by PID order by PID) tmp natural join (select * from Employee where Type = 'P/T') where NumOfTeams > 1);

create view TotalHrs as(select PID, sum(Hrs) as TotalHrs from DailyHrs group by PID);

Create view NullDriveTotals as (

select t1.DriveTitle, Goal, EndDate, TotalFunded from (select DriveTitle, Goal, EndDate from Drive where to_date(EndDate) < to_date(sysdate)) t1 left join (select DriveTitle, sum(Amount) as TotalFunded from Donation group by DriveTitle) t2 on t1.DriveTitle = t2.DriveTitle);

commit;

Drop Statements

drop table ClientNeeds;
drop table Promote;
drop table Liaison;
drop table Serve;
drop table Care;
drop table Sponsor;
drop table TeamNeeds;
drop table Report;
drop table Donor;
drop table Drive;
drop table Donation;
drop table Organization;
drop table Client;
drop table Expense;
drop table Team;
drop table Employee;
drop table Volunteer;
drop table Contact;
drop table Person;
Drop view TeamAssignment;
Drop view VolDetails;
Drop view TotalDonations;
Drop view orgDonations;
Drop view PersonDonations;
Drop view Q17;
Drop view OrgThatHave;
Drop view OrgThatHaveNot;
Drop view XPromYIsEmp;
Drop view GetMyInfo;
Drop view HerItIs;
Drop view PersonPrimaryPhone
Drop view PayRaise;
Drop view TotalHrs;
Drop view NullDriveTotals;

Commit;

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1001, 'Daniel', 'S', 'Mckenzie', 'Big Baller', 'M', '17-FEB-89', 'Real@ddress.com',

'Extra-terrestrial', 'Ice Cream Taster', '100 Oracle Pkwy', 'Redwood City', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1002, 'Jacob', 'C', 'Khoury', 'Big Baller', 'M', '24-JUN-96', 'Real@ddress.com',

'Extra-terrestrial', 'Ice Cream Taster', '100 Oracle Pkwy', 'Redwood City', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1003, 'Shane', 'J', 'McClain', 'Big Baller', 'M', '31-DEC-94', 'Real@ddress.com',

'Extra-terrestrial', 'Ice Cream Taster', '100 Oracle Pkwy', 'Redwood City', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1004, 'Brenden', 'D', 'Miller', 'Big Baller', 'M', '17-MAR-99', 'Real@ddress.com',

'Extra-terrestrial', 'Ice Cream Taster', '100 Oracle Pkwy', 'Redwood City', 'CA', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1005, 'Bun', 'Q', 'B', 'Hard', 'M', '17-JUN-81', 'Real@ddress.com', 'Islander', 'Rapper', '100 Oracle Pkwy', 'Greenwood City', 'TX', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1006, 'Dirty', 'A', 'Mike', 'The Tough', 'M', '17-DEC-79', 'Real@ddress.com', 'Xtra-White', 'Bouncer', '100 Oracle Pkwy', 'Yellowood City', 'TX', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1007, 'Jimmy', 'D', 'Bond', 'Double-O', 'M', '17-MAR-93', 'Real@ddress.com', 'British', 'Secret Agent', '100 Oracle Pkwy', 'Orangewood City', 'TX', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1008, 'Prison', 'S', 'Mike', 'Criminal', 'M', '17-JAN-30', 'Real@ddress.com', 'Caucasian', 'Fixer', '100 Oracle Pkwy', 'Bluewood City', 'GA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1009, 'Shooter', 'C', 'McGavin', 'Honorable', 'F', '24-JUN-69', 'Real@ddress.com',

'American', 'Shootist', '100 Oracle Pkwy', 'Pinkwood City', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1010, 'Buster', 'B', 'Brown', 'Mister', 'M', '31-DEC-00', 'Real@ddress.com', 'Mutt', 'Grifter', '100 Oracle Pkwy', 'Purplewood City', 'WI', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(1011, 'Poor', 'C', 'Student', 'Homeless', 'M', '31-DEC-00', 'Real@ddress.com', 'Mutt', 'Student4Life', '100 Oracle Pkwy', 'Purplewood City', 'WI', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2001, 'Tyrion', 'A', 'Lannister', 'Lord', 'M', '21-SEP-17', 'Real@ddress.com', 'Southerner', 'Politician', '200 Oracle Pkwy', 'Winterfell', 'WA', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2002, 'Theon', 'G', 'Greyjoy', 'Big Baller', 'M', '29-SEP-23', 'Real@ddress.com',

'Iron-Islander', 'Sailor', '200 Oracle Pkwy', 'Redwood City', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2003, 'Cersei', 'B', 'Lannister', 'Grace', 'F', '31-DEC-11', 'Real@ddress.com', 'Southerner', 'Queen', '100 Oracle Pkwy', 'Kings Landing', 'GA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2004, 'Bran', 'D', 'Stark', 'Lord', 'M', '17-MAR-84', 'Real@ddress.com', 'Northerner', 'Psychic', '100 Oracle Pkwy', 'Winterfell', 'AK', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2005, 'Arya', 'Q', 'Stark', 'Lady', 'F', '17-JUN-81', 'Real@ddress.com', 'Northerner', 'Faceless', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2006, 'Sansa', 'A', 'Stark', 'Lady', 'F', '17-DEC-78', 'Real@ddress.com', 'Northerner', 'Queen', '100 Oracle Pkwy', 'Winterfell', 'TX', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2007, 'Jaime', 'D', 'Lannister', 'Lord', 'M', '17-MAR-93', 'Real@ddress.com', 'British', 'Commander', '100 Oracle Pkwy', 'Kings Landing', 'CA', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2008, 'Jon', 'S', 'Snow', 'Ser', 'M', '17-JAN-30', 'Real@ddress.com', 'Northerner', 'King', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2009, 'Daenerys', 'C', 'Targaryen', 'Grace', 'F', '24-JUN-69', 'Real@ddress.com', 'Dragon', 'Queen', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(2010, 'Bron', 'B', 'Blackwater', 'Ser', 'M', '31-DEC-00', 'Real@ddress.com', 'Mutt', 'Grifter', '100 Oracle Pkwy', 'Casterly Rock', 'NY', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3001, 'Sonic', 'T', 'Hedgehog', 'Mr', 'M', '21-SEP-91', 'Real@ddress.com', 'Hedgehod', 'Speedster', '200 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3002, 'Knuckles', 'T', 'Hedgehog', 'Puncher', 'M', '29-SEP-23', 'Real@ddress.com',

'Hedgehog', 'Tough Guy', '200 Oracle Pkwy', 'Redwood City', 'NH', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3003, 'Doctor', 'B', 'Eggman', 'Big Bad', 'M', '31-DEC-11', 'Real@ddress.com', 'American', 'Mad Scientist', '100 Oracle Pkwy', 'Kings Landing', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3004, 'Mario', 'M', 'Mario', 'Mr', 'M', '17-MAR-84', 'Real@ddress.com', 'Italian', 'Plumber', '100 Oracle Pkwy', 'Winterfell', 'RI', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3005, 'Luigi', 'M', 'Mario', 'Mr', 'M', '17-JUN-81', 'Real@ddress.com', 'Italian', 'Plumber', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3006, 'Wamario', 'W', 'Waluigi', 'Mr', 'M', '17-DEC-78', 'Real@ddress.com', 'Purple', 'Crook', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3007, 'Wario', 'W', 'Wario', 'Mr', 'M', '17-MAR-93', 'Real@ddress.com', 'Warian',

'Plunderer', '100 Oracle Pkwy', 'Kings Landing', 'CT', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3008, 'Goomba', 'T', 'Goomberton', 'Ser', 'M', '17-JAN-30', 'Real@ddress.com',

'Underground', 'Walker', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3009, 'Princess', 'P', 'Peach', 'Grace', 'F', '24-JUN-69', 'Real@ddress.com', 'Italian', 'Princess', '100 Oracle Pkwy', 'Winterfell', 'TX', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(3010, 'King', 'B', 'Bowser', 'Ser', 'M', '31-DEC-00', 'Real@ddress.com', 'Turtle',

'Antagonist', '100 Oracle Pkwy', 'Casterly Rock', 'CA', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4001, 'Pik', 'A', 'Chu', 'Mr', 'M', '21-SEP-91', 'Real@ddress.com', 'Rat', 'Pokemon', '200 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4002, 'Squ', 'I', 'Rtle', 'Mrs', 'F', '29-SEP-23', 'Real@ddress.com', 'Turtle', 'Pokemon', '200 Oracle Pkwy', 'Redwood City', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4003, 'Bulb', 'A', 'Saur', 'Big Bad', 'M', '31-DEC-11', 'Real@ddress.com', 'Plant',

'Pokemon', '100 Oracle Pkwy', 'Kings Landing', 'AK', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4004, 'Char', 'I', 'Zard', 'Mr', 'M', '17-MAR-84', 'Real@ddress.com', 'Dragon', 'Pokemon', '100 Oracle Pkwy', 'Winterfell', 'ND', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4005, 'Ee', 'V', 'Ee', 'Mr', 'M', '17-JUN-81', 'Real@ddress.com', 'Rat', 'Pokemon', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4006, 'Cha', 'R', 'Mander', 'Mr', 'M', '17-DEC-78', 'Real@ddress.com', 'Dragon',

'Pokemon', '100 Oracle Pkwy', 'Winterfell', 'SC', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4007, 'Venu', 'S', 'Aur', 'Mrs', 'F', '17-MAR-93', 'Real@ddress.com', 'Plant', 'Pokemon', '100 Oracle Pkwy', 'Kings Landing', 'CA', 94065, 0);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4008, 'War', 'T', 'ortle', 'Ser', 'M', '17-JAN-30', 'Real@ddress.com', 'Turtle', 'Pokemon', '100 Oracle Pkwy', 'Winterfell', 'NC', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4009, 'Char', 'M', 'Ander', 'Mrs', 'F', '24-JUN-69', 'Real@ddress.com', 'Dragon',

'Pokemon', '100 Oracle Pkwy', 'Winterfell', 'CA', 94065, 1);

insert into Person (PID, First, MI, Last, Title, Gender, DOB, Email, Ethnicity, Profession, Street, City, State, ZIP, MailList)

values(4010, 'lvy', 'S', 'Aur', 'Ser', 'M', '31-DEC-00', 'Real@ddress.com', 'Plant', 'Pokemon', '100 Oracle Pkwy', 'Casterly Rock', 'TX', 94065, 0);

insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)

values(1001, 'Manager', 'Full', 'M', '20-APR-2019', 10000000);

insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)

values(1002, 'Manager', 'Full', 'S', '20-APR-2019', 10000000);

insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)

```
values(1003, 'Manager', 'Full', 'S', '20-APR-2019', 10000000);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1004, 'Manager', 'Full', 'S', '20-APR-2019', 10000000);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1005, 'Underling', 'P/T', 'M', '20-APR-1919', 23450);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1006, 'Underling', 'P/T', 'M', '20-APR-1919', 34560);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1007, 'Underling', 'P/T', 'M', '20-APR-1919', 51200);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1008, 'Underling', 'P/T', 'M', '20-APR-1919', 18452);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1009, 'Underling', 'P/T', 'M', '20-APR-1919', 36540);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1010, 'Underling', 'P/T', 'M', '20-APR-1919', 1000);
insert into Employee(PID, EmpTitle, Type, MarStatus, HireDate, MonSal)
values(1011, 'NoLife', 'Full', 'S', '20-APR-1919', 450);
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2001, 'Doc', 'Brown', 5550198, 'Bob', 'Loblaw', 5550199, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2002, 'Doctor', 'Crusher', 5550197, 'Bruce', 'Willis', 5550196, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2003, 'Doc', 'Brown', 5550198, 'Bob', 'Loblaw', 5550199, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2004, 'Doogie', 'Howser', 5550197, 'Bruce', 'Willis', 5550196, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2005, 'Doctor', 'Octopus', 5550198, 'Bob', 'Loblaw', 5550199, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2006, 'Doctor', 'Zhivago', 5550197, 'Bruce', 'Willis', 5550196, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2007, 'Doogie', 'Howser', 5550198, 'Bob', 'Loblaw', 5550199, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2008, 'Doctor', 'Zhivago', 5550197, 'Bruce', 'Willis', 5550196, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2009, 'Doc', 'Brown', 5550198, 'Bob', 'Loblaw', 5550199, '01-JAN-2001');
insert into Client(PID, DocFirst, DocLast, DocPhone, AttFirst, AttLast, AttPhone, JoinDate)
values(2010, 'Doctor', 'Crusher', 5550197, 'Bruce', 'Willis', 5550196, '01-JAN-2001');
insert into Volunteer(PID, DateJoined)
values(3001, '25-DEC-1969');
insert into Volunteer(PID, DateJoined)
values(3002, '26-DEC-1969');
insert into Volunteer(PID, DateJoined)
values(3003, '27-DEC-1969');
```

```
insert into Volunteer(PID, DateJoined)
values(3004, '28-DEC-1969');
insert into Volunteer(PID, DateJoined)
values(3005, '29-DEC-1969');
insert into Volunteer(PID, DateJoined)
values(3006, '30-DEC-1969');
insert into Volunteer(PID, DateJoined)
values(3007, '31-DEC-1969');
insert into Volunteer(PID, DateJoined)
values(3008, '25-JAN-1969');
insert into Volunteer(PID, DateJoined)
values(3009, '25-FEB-1969');
insert into Volunteer(PID, DateJoined)
values(3010, '25-DEC-1968');
insert into Donor(PID)
values(4001);
insert into Donor(PID)
values(4002);
insert into Donor(PID)
values(4003);
insert into Donor(PID)
values(4004);
insert into Donor(PID)
values(4005);
insert into Donor(PID)
values(4006);
insert into Donor(PID)
values(4007);
insert into Donor(PID)
values(4008);
insert into Donor(PID)
values(4009);
insert into Donor(PID)
values(4010);
Insert into Donor(PID)
values(2001);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Slackers', 'Paid', '3001', '20-APR-2019', 1001);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Dufusses', 'Paid', '3003', '20-APR-2019', 1005);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Goobers', 'Free', '3004', '20-APR-2019', 1006);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
```

```
values('Slammers', 'Paid', '3002', '20-APR-2019', 1006);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Whippits', 'Paid', '3008', '20-APR-2019', 1007);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Suckahs', 'Paid', '3007', '20-APR-2019', 1007);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Nerds', 'Paid', '3006', '20-APR-2019', 1008);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Boyz', 'Paid', '3005', '20-APR-2019', 1008);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Girlz', 'Paid', '3009', '20-APR-2019', 1010);
insert into Team(TeamName, Type, Leader, DateFormed, PID)
values('Clowns', 'Paid', '3010', '20-APR-2019', 1010);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1001, 7001, 'Sports Car', '20-MAR-2019', 95000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1001, 7002, 'Sports Yacht', '20-MAR-2019', 75000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1001, 7003, 'Car Sports', '20-MAR-2019', 55000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1001, 7004, 'Candy', '20-MAR-2019', 35000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1002, 7001, 'Tickets', '20-MAR-2019', 84000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1002, 7002, 'Cake', '20-MAR-2019', 12000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1002, 7003, 'Gumballs', '20-MAR-2019', 76000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1003, 7001, 'TP', '20-MAR-2019', 81000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1003, 7002, 'Milk', '20-MAR-2019', 31000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1003, 7003, 'Bread', '20-MAR-2019', 89000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1004, 7001, 'Space', '20-MAR-2019', 67000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1004, 7002, 'Soul', '20-MAR-2019', 30000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1005, 7003, 'Dentist', '20-MAR-2019', 34000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1005, 7004, 'Personal', '20-MAR-2019', 75000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1006, 7001, 'Blackmail', '20-MAR-2019', 63000.99);
```

```
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1006, 7002, 'Thermos', '20-MAR-2019', 82000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1007, 7001, 'Shots', '20-MAR-2019', 91000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1008, 7001, 'Crap', '20-MAR-2019', 75000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1008, 7002, 'Happiness', '20-MAR-2019', 96000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1008, 7003, 'Cheese', '20-MAR-2019', 79000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1008, 7004, 'Tractor', '20-MAR-2019', 50000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1009, 7001, 'Water', '20-MAR-2019', 35000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1009, 7002, 'Coffee', '20-MAR-2019', 45000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1010, 7001, 'Fruit', '20-MAR-2019', 65000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1010, 7002, 'Socks', '20-MAR-2019', 45000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1010, 7003, 'Votes', '20-MAR-2019', 250.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1010, 7004, 'Books', '20-MAR-2019', 85000.99);
insert into Expense(PID, ExpenseNo, Description, ExpDate, Amount)
values(1011, 7004, 'NewLife', '20-MAR-2019', 85000.99);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Oracle', '100 Oracle Pkwy Redwood, CA', 'Tech', 'www.oracle.com', 1001);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Microsoft', '100 Micro Pkwy Seattle, WA', 'Tech', 'www.msft.com', 1001);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Apple', '100 Apple Rd Portland, OR', 'Tech', 'www.apple.com', 1002);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Ben N Jerrys', '100 Ice Cream Rd Redwood, CA', 'Food', 'www.bnj.com', 1003);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('United', '100 United Rd Redwood, CA', 'Health', 'www.united.com', 1003);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Marvel', '100 Supers Rd Redwood, CA', 'Movies', 'www.marvel.com', 1004);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Tesla', '100 Robots St Redwood, CA', 'Auto', 'www.tesla.com', 1002);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Ford', '100 Cars Rd Redwood, CA', 'Auto', 'www.ford.com', 1006);
insert into Organization(OrgName, Address, Type, Website, OffContact)
```

```
values('U.S. Govt', '100 WhiteHouse Washinton, CA', 'Govt', 'www.us.com', 1007);
insert into Organization(OrgName, Address, Type, Website, OffContact)
values('Coca-Cola', '700 Soda Pkwy Redwood, CA', 'Food', 'www.cocacola.com', 1008);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1001, 5551234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1001, 5551235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1001, 5551236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1001, 5551237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1002, 5552234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1002, 5552235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1002, 5552236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1002, 5552237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1003, 5553234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1003, 5553235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1003, 5553236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1003, 5553237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1004, 5554234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1004, 5554235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1004, 5554236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1004, 5554237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1005, 5555234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1005, 5555235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1005, 5555236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1005, 5555237, 'Fax', 0);
```

```
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1006, 5556234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1006, 5556235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1006, 5556236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1006, 5556237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1007, 5557234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1007, 5557235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1007, 5557236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1007, 5557237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1008, 5558234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1008, 5558235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1008, 5558236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1008, 5558237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1009, 5559234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1009, 5559235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1009, 5559236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1009, 5559237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1010, 5551034, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1010, 5551035, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1010, 5551036, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(1010, 5551037, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2001, 5551234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
```

```
values(2001, 5551235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2001, 5551236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2001, 5551237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2002, 5552234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2002, 5552235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2002, 5552236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2002, 5552237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2003, 5553234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2003, 5553235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2003, 5553236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2003, 5553237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2004, 5554234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2004, 5554235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2004, 5554236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2004, 5554237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2005, 5555234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2005, 5555235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2005, 5555236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2005, 5555237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2006, 5556234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2006, 5556235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2006, 5556236, 'Business', 0);
```

```
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2006, 5556237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2007, 5557234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2007, 5557235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2007, 5557236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2007, 5557237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2008, 5558234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2008, 5558235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2008, 5558236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2008, 5558237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2009, 5559234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2009, 5559235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2009, 5559236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2009, 5559237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2010, 5551034, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2010, 5551035, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2010, 5551036, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(2010, 5551037, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3001, 5551234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3001, 5551235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3001, 5551236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3001, 5551237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
```

```
values(3002, 5552234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3002, 5552235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3002, 5552236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3002, 5552237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3003, 5553234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3003, 5553235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3003, 5553236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3003, 5553237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3004, 5554234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3004, 5554235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3004, 5554236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3004, 5554237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3005, 5555234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3005, 5555235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3005, 5555236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3005, 5555237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3006, 5556234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3006, 5556235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3006, 5556236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3006, 5556237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3007, 5557234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3007, 5557235, 'Home', 0);
```

```
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3007, 5557236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3007, 5557237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3008, 5558234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3008, 5558235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3008, 5558236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3008, 5558237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3009, 5559234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3009, 5559235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3009, 5559236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3009, 5559237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3010, 5551034, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3010, 5551035, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3010, 5551036, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(3010, 5551037, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4001, 5551234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4001, 5551235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4001, 5551236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4001, 5551237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4002, 5552234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4002, 5552235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4002, 5552236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
```

```
values(4002, 5552237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4003, 5553234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4003, 5553235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4003, 5553236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4003, 5553237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4004, 5554234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4004, 5554235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4004, 5554236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4004, 5554237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4005, 5555234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4005, 5555235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4005, 5555236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4005, 5555237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4006, 5556234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4006, 5556235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4006, 5556236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4006, 5556237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4007, 5557234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4007, 5557235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4007, 5557236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4007, 5557237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4008, 5558234, 'Cell', 1);
```

```
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4008, 5558235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4008, 5558236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4008, 5558237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4009, 5559234, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4009, 5559235, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4009, 5559236, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4009, 5559237, 'Fax', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4010, 5551034, 'Cell', 1);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4010, 5551035, 'Home', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4010, 5551036, 'Business', 0);
insert into Contact(PID, CPhone, CType, IsPrimary)
values(4010, 5551037, 'Fax', 0);
insert into ClientNeeds(PID, Type, Priority)
values(2001, 'Yard', 8);
insert into ClientNeeds(PID, Type, Priority)
values(2001, 'Cleaning', 3);
insert into ClientNeeds(PID, Type, Priority)
values(2001, 'Food', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2002, 'Books', 7);
insert into ClientNeeds(PID, Type, Priority)
values(2002, 'Cleaning', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2002, 'Clothes', 2);
insert into ClientNeeds(PID, Type, Priority)
values(2003, 'Yard', 8);
insert into ClientNeeds(PID, Type, Priority)
values(2003, 'Cleaning', 3);
insert into ClientNeeds(PID, Type, Priority)
values(2003, 'Food', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2004, 'Books', 7);
insert into ClientNeeds(PID, Type, Priority)
```

```
values(2004, 'Cleaning', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2004, 'Clothes', 2);
insert into ClientNeeds(PID, Type, Priority)
values(2005, 'Yard', 8);
insert into ClientNeeds(PID, Type, Priority)
values(2005, 'Cleaning', 3);
insert into ClientNeeds(PID, Type, Priority)
values(2005, 'Food', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2006, 'Books', 7);
insert into ClientNeeds(PID, Type, Priority)
values(2006, 'Cleaning', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2006, 'Clothes', 2);
insert into ClientNeeds(PID, Type, Priority)
values(2007, 'Yard', 8);
insert into ClientNeeds(PID, Type, Priority)
values(2007, 'Cleaning', 3);
insert into ClientNeeds(PID, Type, Priority)
values(2007, 'Food', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2008, 'Books', 7);
insert into ClientNeeds(PID, Type, Priority)
values(2008, 'Cleaning', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2008, 'Clothes', 2);
insert into ClientNeeds(PID, Type, Priority)
values(2009, 'Yard', 8);
insert into ClientNeeds(PID, Type, Priority)
values(2009, 'Cleaning', 3);
insert into ClientNeeds(PID, Type, Priority)
values(2009, 'Food', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2010, 'Books', 7);
insert into ClientNeeds(PID, Type, Priority)
values(2010, 'Cleaning', 5);
insert into ClientNeeds(PID, Type, Priority)
values(2010, 'Clothes', 2);
insert into Sponsor(TeamName, OrgName)
values('Boyz', 'Apple');
insert into Sponsor(TeamName, OrgName)
values('Clowns', 'Ben N Jerrys');
```

```
insert into Sponsor(TeamName, OrgName)
values('Dufusses', 'Coca-Cola');
insert into Sponsor(TeamName, OrgName)
values('Girlz', 'Ford');
insert into Sponsor(TeamName, OrgName)
values('Goobers', 'Marvel');
insert into Sponsor(TeamName, OrgName)
values('Nerds', 'Apple');
insert into Sponsor(TeamName, OrgName)
values('Boyz', 'Tesla');
insert into Sponsor(TeamName, OrgName)
values('Slammers', 'United');
insert into Sponsor(TeamName, OrgName)
values('Whippits', 'U.S. Govt');
insert into Sponsor(TeamName, OrgName)
values('Suckahs', 'Oracle');
insert into Sponsor(TeamName, OrgName)
values('Girlz', 'Microsoft');
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money', 'Moneybags', 10, '12-APR-18', '20-APR-2019', 1001);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money2', 'Moneystash', 999999, '12-APR-13', '20-APR-2010', 1002);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money3', 'MoneyRiches', 999999, '12-APR-12', '20-APR-2028', 1003);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money4', 'Money4Me', 999999, '12-APR-11', '20-APR-2035', 1004);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money5', 'Moneymoney', 999999, '12-APR-16', '20-APR-2029', 1001);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money6', 'Moneypockets', 999999, '12-APR-2018', '20-APR-2019', 1002);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money7', 'Moneyholders', 999999, '12-APR-2014', '20-APR-2027', 1003);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money8', 'Moneyclips', 999999, '12-APR-2017', '20-APR-2025', 1005);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money9', 'Moneywallets', 999999, '12-APR-2018', '20-APR-2019', 1007);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money10', 'Moneypurses', 999999, '12-APR-2016', '20-APR-2017', 1009);
insert into Drive(DriveTitle, Theme, Goal, StartDate, EndDate, Lead)
values('Get Money11', 'Moneysacks', 999999, '12-APR-2020', '20-APR-2021', 1008);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8001, 4001, NULL, 50, 'Check', '15-JUN-1982', 'Get Money10', 0);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
```

```
values(8002, NULL, NULL, 50000, 'Card', '30-SEP-2019', 'Get Money7', 1);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8003, 4002, NULL, 900, 'Cash', '21-JUN-1999', 'Get Money', 0);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8004, 4003, 'Microsoft', 40, 'Check', '20-APR-2019', NULL, 1);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8005, NULL, NULL, 99999, 'Cash', '15-JUN-2020', 'Get Money11', 1);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8006, 4001, NULL, 50, 'Check', '15-JUN-1982', 'Get Money10', 0);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8007, 1007, 'Apple', 50000, 'Card', '30-SEP-2019', 'Get Money7', 0);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8008, 1002, NULL, 900, 'Cash', '21-JUN-1999', 'Get Money', 0);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8009, 4003, 'Oracle', 40, 'Check', '20-APR-2019', NULL, 1);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, IsAnonymous)
values(8010, NULL, NULL, 99999, 'Cash', '15-JUN-2020', 'Get Money11', 1);
insert into Donation(DID, PID, OrgName, Amount, PayType, DonDate, DriveTitle, isAnonymous)
values(8011, 2001, 'Apple', 1000.99, 'Card', '16-JAN-1950', 'Get Money', 1);
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Boyz', 5001, 'Good', '20-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Clowns', 5002, 'Goofy', '20-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Suckahs', 5003, 'Bad', '20-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Dufusses', 5004, 'Okay', '24-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Whippits', 5005, 'Close', '24-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Slammers', 5006, 'Slippin', '24-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Nerds', 5007, 'Grrreat', '24-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Goobers', 5008, 'Good', '27-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Girlz', 5009, 'Good', '27-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Slackers', 5010, 'So-So', '27-APR-2019');
insert into Report(TeamName, ReportNo, Status, ReportDate)
values('Boyz', 5011, 'Bad', '27-APR-2019');
insert into TeamNeeds(ReportNo, Need)
values(5001, 'Cookies');
```

insert into TeamNeeds(ReportNo, Need) values(5001, 'Stuff'); insert into TeamNeeds(ReportNo, Need) values(5002, 'Breakfast'); insert into TeamNeeds(ReportNo, Need) values(5003, 'Cookies'); insert into TeamNeeds(ReportNo, Need) values(5004, 'Soda'); insert into TeamNeeds(ReportNo, Need) values(5005, 'A Break'); insert into TeamNeeds(ReportNo, Need) values(5006, 'Televisions'); insert into TeamNeeds(ReportNo, Need) values(5007, 'Money'); insert into TeamNeeds(ReportNo, Need) values(5008, 'Supplies'); insert into TeamNeeds(ReportNo, Need) values(5009, 'Burgers'); insert into TeamNeeds(ReportNo, Need) values(5010, 'Spas'); insert into TeamNeeds(ReportNo, Need) values(5011, 'Paint'); insert into TeamNeeds(ReportNo, Need) values(5001, 'Garbage'); insert into TeamNeeds(ReportNo, Need) values(5001, 'Land'); insert into TeamNeeds(ReportNo, Need) values(5002, 'Fur'); insert into TeamNeeds(ReportNo, Need) values(5003, 'Costumes'); insert into TeamNeeds(ReportNo, Need) values(5004, 'Paper'); insert into TeamNeeds(ReportNo, Need) values(5005, 'A Vacation'); insert into TeamNeeds(ReportNo, Need) values(5006, 'Radios'); insert into TeamNeeds(ReportNo, Need) values(5007, 'Mo Money'); insert into TeamNeeds(ReportNo, Need) values(5008, 'Supply'); insert into TeamNeeds(ReportNo, Need)

values(5009, 'Burritos');

insert into TeamNeeds(ReportNo, Need)

values(5010, 'Keyboards'); insert into TeamNeeds(ReportNo, Need) values(5011, 'Other'); insert into Care(TeamName, PID) values('Boyz', 2001); insert into Care(TeamName, PID) values('Girlz', 2001); insert into Care(TeamName, PID) values('Slackers', 2001); insert into Care(TeamName, PID) values('Slammers', 2001); insert into Care(TeamName, PID) values('Whippits', 2002); insert into Care(TeamName, PID) values('Suckahs', 2002); insert into Care(TeamName, PID) values('Whippits', 2003); insert into Care(TeamName, PID) values('Slammers', 2003); insert into Care(TeamName, PID) values('Dufusses', 2004); insert into Care(TeamName, PID) values('Clowns', 2004); insert into Care(TeamName, PID) values('Boyz', 2005); insert into Care(TeamName, PID) values('Nerds', 2005); insert into Care(TeamName, PID) values('Boyz', 2008); insert into Care(TeamName, PID) values('Girlz', 2004); insert into Care(TeamName, PID) values('Slackers', 2004); insert into Care(TeamName, PID) values('Slammers', 2006); insert into Care(TeamName, PID) values('Whippits', 2006); insert into Care(TeamName, PID) values('Suckahs', 2003); insert into Care(TeamName, PID) values('Whippits', 2004); insert into Care(TeamName, PID) values('Slammers', 2009);

insert into Care(TeamName, PID) values('Dufusses', 2002); insert into Care(TeamName, PID) values('Clowns', 2007); insert into Care(TeamName, PID) values('Boyz', 2006); insert into Care(TeamName, PID) values('Nerds', 2008); insert into Serve(TeamName, PID, HrsWorked) values('Whippits', 3001, 21); insert into Serve(TeamName, PID, HrsWorked) values('Suckahs', 3001, 19); insert into Serve(TeamName, PID, HrsWorked) values('Slammers', 3001, 61); insert into Serve(TeamName, PID, HrsWorked) values('Slackers', 3001, 23); insert into Serve(TeamName, PID, HrsWorked) values('Nerds', 3002, 11); insert into Serve(TeamName, PID, HrsWorked) values('Goobers', 3002, 53); insert into Serve(TeamName, PID, HrsWorked) values('Girlz', 3002, 0); insert into Serve(TeamName, PID, HrsWorked) values('Dufusses', 3002, 1); insert into Serve(TeamName, PID, HrsWorked) values('Clowns', 3003, 2); insert into Serve(TeamName, PID, HrsWorked) values('Boyz', 3003, 6); insert into Serve(TeamName, PID, HrsWorked) values('Whippits', 3003, 10); insert into Serve(TeamName, PID, HrsWorked) values('Suckahs', 3003, 27); insert into Serve(TeamName, PID, HrsWorked) values('Slammers', 3004, 23); insert into Serve(TeamName, PID, HrsWorked) values('Slackers', 3004, 18); insert into Serve(TeamName, PID, HrsWorked) values('Nerds', 3004, 14); insert into Serve(TeamName, PID, HrsWorked) values('Goobers', 3004, 23); insert into Serve(TeamName, PID, HrsWorked) values('Girlz', 3005, 18); insert into Serve(TeamName, PID, HrsWorked)

```
values('Dufusses', 3005, 32);
```

insert into Serve(TeamName, PID, HrsWorked)

values('Clowns', 3005, 74);

insert into Serve(TeamName, PID, HrsWorked) values('Boyz', 3005, 31);

insert into Serve(TeamName, PID, HrsWorked) values('Whippits', 3006, 55);

insert into Serve(TeamName, PID, HrsWorked) values('Suckahs', 3006, 63);

insert into Serve(TeamName, PID, HrsWorked) values('Slammers', 3006, 84);

insert into Serve(TeamName, PID, HrsWorked) values('Slackers', 3006, 85);

insert into Serve(TeamName, PID, HrsWorked) values('Nerds', 3007, 14);

insert into Serve(TeamName, PID, HrsWorked) values('Goobers', 3007, 10);

insert into Serve(TeamName, PID, HrsWorked) values('Girlz', 3007, 9);

insert into Serve(TeamName, PID, HrsWorked) values('Dufusses', 3007, 17);

insert into Serve(TeamName, PID, HrsWorked) values('Clowns', 3008, 22);

insert into Serve(TeamName, PID, HrsWorked) values('Boyz', 3008, 32);

insert into Serve(TeamName, PID, HrsWorked) values('Whippits', 3008, 1);

insert into Serve(TeamName, PID, HrsWorked) values('Suckahs', 3008, 12);

insert into Serve(TeamName, PID, HrsWorked) values('Slammers', 3009, 15);

insert into Serve(TeamName, PID, HrsWorked) values('Slackers', 3009, 32);

insert into Serve(TeamName, PID, HrsWorked) values('Nerds', 3009, 90);

insert into Serve(TeamName, PID, HrsWorked) values('Goobers', 3009, 12);

insert into Serve(TeamName, PID, HrsWorked) values('Girlz', 3010, 52);

insert into Serve(TeamName, PID, HrsWorked)

values('Dufusses', 3010, 14);

insert into Serve(TeamName, PID, HrsWorked) values('Clowns', 3010, 32);

insert into Serve(TeamName, PID, HrsWorked) values('Boyz', 3010, 40); insert into Liaison(PID, OrgName) values(1001, 'Oracle'); insert into Liaison(PID, OrgName) values(1001, 'Ben N Jerrys'); insert into Liaison(PID, OrgName) values(1001, 'Coca-Cola'); insert into Liaison(PID, OrgName) values(1002, 'Oracle'); insert into Liaison(PID, OrgName) values(1002, 'Microsoft'); insert into Liaison(PID, OrgName) values(1003, 'Tesla'); insert into Liaison(PID, OrgName) values(1003, 'Marvel'); insert into Liaison(PID, OrgName) values(1004, 'U.S. Govt'); insert into Liaison(PID, OrgName) values(1005, 'United'); insert into Liaison(PID, OrgName) values(1010, 'Ford'); insert into Liaison(PID, OrgName) values(1008, 'Apple'); insert into Liaison(PID, OrgName) values(1004, 'Tesla'); insert into Liaison(PID, OrgName) values(1005, 'Microsoft'); insert into Liaison(PID, OrgName) values(1006, 'Oracle'); insert into Liaison(PID, OrgName) values(1002, 'Coca-Cola'); insert into promote(OrgName, DriveTitle) values('Apple', 'Get Money'); insert into promote(OrgName, DriveTitle) values('Oracle', 'Get Money2'); insert into promote(OrgName, DriveTitle) values('Microsoft', 'Get Money2'); insert into promote(OrgName, DriveTitle) values('United', 'Get Money2'); insert into promote(OrgName, DriveTitle) values('U.S. Govt', 'Get Money3'); insert into promote(OrgName, DriveTitle)

values('Oracle', 'Get Money4'); insert into promote(OrgName, DriveTitle) values('Tesla', 'Get Money4'); insert into promote(OrgName, DriveTitle) values('Marvel', 'Get Money5'); insert into promote(OrgName, DriveTitle) values('Apple', 'Get Money6'); insert into promote(OrgName, DriveTitle) values('Oracle', 'Get Money6'); insert into promote(OrgName, DriveTitle) values('Microsoft', 'Get Money7'); insert into promote(OrgName, DriveTitle) values('United', 'Get Money8'); insert into promote(OrgName, DriveTitle) values('U.S. Govt', 'Get Money8'); insert into promote(OrgName, DriveTitle) values('Coca-Cola', 'Get Money9'); insert into promote(OrgName, DriveTitle) values('Tesla', 'Get Money10'); insert into promote(OrgName, DriveTitle) values('Ford', 'Get Money11');

insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '11-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '12-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '13-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '14-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '15-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '16-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '17-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '18-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '19-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '20-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs)

values(3001, '21-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '22-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '23-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '24-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '25-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '26-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '27-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '28-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '29-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '30-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '31-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '01-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '02-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '03-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '04-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '05-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '06-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '07-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '08-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '09-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '10-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '11-JAN-2019', 6);

insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '12-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '13-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '14-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '15-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '16-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '17-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '18-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '19-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '20-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '21-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '22-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '23-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '24-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '25-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '26-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '27-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '28-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '29-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '30-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '31-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '01-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs)

values(3001, '02-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '03-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '04-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '05-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '06-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '07-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '08-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '09-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '10-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '11-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '12-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '13-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '14-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '15-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '16-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '17-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '18-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '19-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '20-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '21-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '22-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '23-FEB-2019', 9);

insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '24-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '25-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '26-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '27-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '28-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '01-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '02-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '03-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '04-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '05-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '06-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '07-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '08-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '09-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '10-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '11-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '12-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '13-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '14-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '15-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '16-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs)

values(3001, '17-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '18-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '19-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '20-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '21-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '22-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '23-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '24-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '25-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '26-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '27-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '28-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '29-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '30-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '31-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '01-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '02-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '03-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '04-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '05-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '06-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '07-APR-2019', 10);

insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '08-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '09-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '10-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '11-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '12-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '13-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '14-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '15-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '16-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '17-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '18-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '19-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '20-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '21-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '22-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3001, '23-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '11-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '12-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '13-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '14-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '15-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs)

values(3002, '16-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '17-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '18-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '19-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '20-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '21-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '22-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '23-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '24-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '25-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '26-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '27-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '28-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '29-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '30-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '31-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '01-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '02-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '03-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '04-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '05-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '06-JAN-2019', 13);

insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '07-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '08-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '09-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '10-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '11-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '12-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '13-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '14-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '15-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '16-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '17-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '18-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '19-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '20-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '21-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '22-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '23-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '24-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '25-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '26-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '27-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs)

values(3002, '28-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '29-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '30-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '31-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '01-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '02-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '03-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '04-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '05-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '06-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '07-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '08-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '09-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '10-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '11-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '12-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '13-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '14-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '15-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '16-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '17-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '18-FEB-2019', 8);

insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '19-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '20-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '21-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '22-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '23-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '24-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '25-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '26-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '27-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '28-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '01-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '02-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '03-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '04-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '05-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '06-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '07-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '08-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '09-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '10-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '11-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs)

values(3002, '12-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '13-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '14-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '15-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '16-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '17-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '18-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '19-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '20-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '21-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '22-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '23-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '24-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '25-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '26-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '27-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '28-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '29-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '30-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '31-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '01-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '02-APR-2019', 5);

insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '03-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '04-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '05-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '06-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '07-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '08-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '09-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '10-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '11-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '12-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '13-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '14-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '15-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '16-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '17-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '18-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '19-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '20-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '21-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '22-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3002, '23-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs)

values(3003, '11-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '12-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '13-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '14-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '15-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '16-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '17-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '18-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '19-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '20-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '21-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '22-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '23-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '24-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '25-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '26-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '27-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '28-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '29-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '30-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '31-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '01-JAN-2019', 9);

insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '02-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '03-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '04-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '05-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '06-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '07-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '08-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '09-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '10-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '11-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '12-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '13-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '14-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '15-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '16-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '17-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '18-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '19-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '20-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '21-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '22-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs)

values(3003, '23-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '24-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '25-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '26-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '27-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '28-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '29-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '30-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '31-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '01-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '02-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '03-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '04-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '05-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '06-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '07-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '08-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '09-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '10-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '11-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '12-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '13-FEB-2019', 10);

insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '14-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '15-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '16-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '17-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '18-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '19-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '20-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '21-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '22-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '23-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '24-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '25-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '26-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '27-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '28-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '01-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '02-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '03-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '04-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '05-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '06-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs)

values(3003, '07-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '08-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '09-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '10-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '11-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '12-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '13-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '14-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '15-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '16-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '17-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '18-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '19-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '20-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '21-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '22-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '23-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '24-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '25-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '26-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '27-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '28-MAR-2019', 8);

insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '29-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '30-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '31-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '01-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '02-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '03-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '04-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '05-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '06-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '07-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '08-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '09-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '10-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '11-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '12-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '13-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '14-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '15-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '16-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '17-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '18-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs)

values(3003, '19-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '20-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '21-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '22-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3003, '23-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '11-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '12-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '13-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '14-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '15-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '16-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '17-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '18-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '19-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '20-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '21-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '22-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '23-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '24-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '25-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '26-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '27-DEC-2018', 14);

insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '28-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '29-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '30-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '31-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '01-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '02-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '03-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '04-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '05-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '06-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '07-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '08-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '09-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '10-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '11-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '12-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '13-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '14-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '15-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '16-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '17-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs)

values(3004, '18-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '19-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '20-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '21-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '22-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '23-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '24-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '25-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '26-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '27-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '28-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '29-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '30-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '31-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '01-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '02-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '03-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '04-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '05-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '06-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '07-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '08-FEB-2019', 6);

insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '09-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '10-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '11-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '12-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '13-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '14-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '15-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '16-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '17-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '18-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '19-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '20-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '21-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '22-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '23-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '24-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '25-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '26-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '27-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '28-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '01-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs)

values(3004, '02-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '03-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '04-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '05-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '06-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '07-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '08-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '09-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '10-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '11-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '12-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '13-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '14-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '15-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '16-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '17-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '18-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '19-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '20-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '21-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '22-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '23-MAR-2019', 12);

insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '24-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '25-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '26-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '27-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '28-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '29-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '30-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '31-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '01-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '02-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '03-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '04-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '05-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '06-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '07-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '08-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '09-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '10-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '11-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '12-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '13-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs)

values(3004, '14-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '15-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '16-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '17-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '18-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '19-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '20-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '21-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '22-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3004, '23-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '11-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '12-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '13-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '14-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '15-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '16-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '17-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '18-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '19-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '20-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '21-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '22-DEC-2018', 14);

insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '23-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '24-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '25-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '26-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '27-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '28-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '29-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '30-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '31-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '01-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '02-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '03-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '04-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '05-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '06-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '07-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '08-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '09-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '10-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '11-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '12-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs)

values(3005, '13-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '14-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '15-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '16-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '17-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '18-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '19-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '20-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '21-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '22-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '23-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '24-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '25-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '26-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '27-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '28-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '29-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '30-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '31-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '01-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '02-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '03-FEB-2019', 7);

insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '04-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '05-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '06-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '07-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '08-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '09-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '10-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '11-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '12-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '13-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '14-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '15-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '16-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '17-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '18-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '19-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '20-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '21-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '22-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '23-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '24-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs)

values(3005, '25-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '26-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '27-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '28-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '01-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '02-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '03-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '04-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '05-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '06-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '07-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '08-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '09-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '10-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '11-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '12-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '13-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '14-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '15-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '16-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '17-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '18-MAR-2019', 8);

insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '19-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '20-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '21-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '22-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '23-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '24-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '25-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '26-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '27-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '28-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '29-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '30-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '31-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '01-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '02-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '03-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '04-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '05-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '06-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '07-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '08-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs)

values(3005, '09-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '10-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '11-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '12-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '13-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '14-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '15-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '16-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '17-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '18-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '19-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '20-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '21-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '22-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3005, '23-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '11-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '12-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '13-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '14-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '15-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '16-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '17-DEC-2018', 4);

insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '18-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '19-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '20-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '21-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '22-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '23-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '24-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '25-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '26-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '27-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '28-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '29-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '30-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '31-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '01-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '02-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '03-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '04-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '05-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '06-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '07-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs)

values(3006, '08-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '09-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '10-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '11-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '12-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '13-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '14-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '15-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '16-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '17-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '18-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '19-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '20-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '21-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '22-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '23-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '24-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '25-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '26-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '27-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '28-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '29-JAN-2019', 14);

insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '30-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '31-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '01-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '02-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '03-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '04-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '05-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '06-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '07-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '08-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '09-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '10-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '11-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '12-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '13-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '14-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '15-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '16-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '17-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '18-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '19-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs)

values(3006, '20-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '21-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '22-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '23-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '24-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '25-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '26-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '27-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '28-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '01-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '02-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '03-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '04-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '05-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '06-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '07-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '08-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '09-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '10-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '11-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '12-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '13-MAR-2019', 4);

insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '14-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '15-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '16-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '17-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '18-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '19-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '20-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '21-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '22-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '23-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '24-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '25-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '26-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '27-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '28-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '29-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '30-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '31-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '01-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '02-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '03-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs)

values(3006, '04-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '05-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '06-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '07-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '08-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '09-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '10-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '11-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '12-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '13-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '14-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '15-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '16-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '17-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '18-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '19-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '20-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '21-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '22-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3006, '23-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '11-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '12-DEC-2018', 12);

insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '13-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '14-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '15-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '16-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '17-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '18-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '19-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '20-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '21-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '22-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '23-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '24-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '25-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '26-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '27-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '28-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '29-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '30-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '31-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '01-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '02-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs)

values(3007, '03-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '04-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '05-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '06-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '07-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '08-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '09-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '10-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '11-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '12-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '13-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '14-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '15-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '16-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '17-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '18-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '19-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '20-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '21-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '22-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '23-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '24-JAN-2019', 6);

insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '25-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '26-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '27-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '28-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '29-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '30-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '31-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '01-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '02-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '03-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '04-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '05-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '06-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '07-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '08-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '09-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '10-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '11-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '12-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '13-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '14-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs)

values(3007, '15-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '16-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '17-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '18-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '19-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '20-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '21-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '22-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '23-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '24-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '25-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '26-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '27-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '28-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '01-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '02-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '03-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '04-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '05-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '06-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '07-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '08-MAR-2019', 12);

insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '09-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '10-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '11-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '12-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '13-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '14-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '15-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '16-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '17-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '18-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '19-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '20-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '21-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '22-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '23-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '24-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '25-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '26-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '27-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '28-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '29-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs)

values(3007, '30-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '31-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '01-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '02-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '03-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '04-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '05-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '06-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '07-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '08-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '09-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '10-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '11-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '12-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '13-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '14-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '15-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '16-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '17-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '18-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '19-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '20-APR-2019', 7);

insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '21-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '22-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3007, '23-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '11-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '12-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '13-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '14-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '15-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '16-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '17-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '18-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '19-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '20-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '21-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '22-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '23-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '24-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '25-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '26-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '27-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '28-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs)

values(3008, '29-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '30-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '31-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '01-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '02-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '03-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '04-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '05-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '06-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '07-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '08-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '09-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '10-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '11-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '12-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '13-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '14-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '15-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '16-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '17-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '18-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '19-JAN-2019', 10);

insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '20-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '21-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '22-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '23-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '24-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '25-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '26-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '27-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '28-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '29-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '30-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '31-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '01-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '02-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '03-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '04-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '05-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '06-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '07-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '08-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '09-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs)

values(3008, '10-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '11-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '12-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '13-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '14-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '15-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '16-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '17-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '18-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '19-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '20-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '21-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '22-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '23-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '24-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '25-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '26-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '27-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '28-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '01-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '02-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '03-MAR-2019', 14);

insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '04-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '05-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '06-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '07-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '08-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '09-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '10-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '11-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '12-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '13-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '14-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '15-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '16-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '17-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '18-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '19-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '20-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '21-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '22-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '23-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '24-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs)

values(3008, '25-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '26-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '27-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '28-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '29-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '30-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '31-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '01-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '02-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '03-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '04-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '05-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '06-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '07-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '08-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '09-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '10-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '11-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '12-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '13-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '14-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '15-APR-2019', 5);

insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '16-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '17-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '18-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '19-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '20-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '21-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '22-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3008, '23-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '11-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '12-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '13-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '14-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '15-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '16-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '17-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '18-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '19-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '20-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '21-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '22-DEC-2018', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '23-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs)

values(3009, '24-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '25-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '26-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '27-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '28-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '29-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '30-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '31-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '01-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '02-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '03-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '04-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '05-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '06-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '07-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '08-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '09-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '10-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '11-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '12-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '13-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '14-JAN-2019', 7);

insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '15-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '16-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '17-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '18-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '19-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '20-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '21-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '22-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '23-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '24-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '25-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '26-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '27-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '28-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '29-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '30-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '31-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '01-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '02-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '03-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '04-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs)

values(3009, '05-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '06-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '07-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '08-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '09-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '10-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '11-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '12-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '13-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '14-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '15-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '16-FEB-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '17-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '18-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '19-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '20-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '21-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '22-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '23-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '24-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '25-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '26-FEB-2019', 9);

insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '27-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '28-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '01-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '02-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '03-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '04-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '05-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '06-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '07-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '08-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '09-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '10-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '11-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '12-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '13-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '14-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '15-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '16-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '17-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '18-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '19-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs)

values(3009, '20-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '21-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '22-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '23-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '24-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '25-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '26-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '27-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '28-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '29-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '30-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '31-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '01-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '02-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '03-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '04-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '05-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '06-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '07-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '08-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '09-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '10-APR-2019', 6);

insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '11-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '12-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '13-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '14-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '15-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '16-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '17-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '18-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '19-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '20-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '21-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '22-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3009, '23-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '11-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '12-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '13-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '14-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '15-DEC-2018', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '16-DEC-2018', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '17-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '18-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs)

values(3010, '19-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '20-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '21-DEC-2018', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '22-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '23-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '24-DEC-2018', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '25-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '26-DEC-2018', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '27-DEC-2018', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '28-DEC-2018', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '29-DEC-2018', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '30-DEC-2018', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '31-DEC-2018', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '01-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '02-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '03-JAN-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '04-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '05-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '06-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '07-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '08-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '09-JAN-2019', 7);

insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '10-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '11-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '12-JAN-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '13-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '14-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '15-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '16-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '17-JAN-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '18-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '19-JAN-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '20-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '21-JAN-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '22-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '23-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '24-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '25-JAN-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '26-JAN-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '27-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '28-JAN-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '29-JAN-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '30-JAN-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs)

values(3010, '31-JAN-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '01-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '02-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '03-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '04-FEB-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '05-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '06-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '07-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '08-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '09-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '10-FEB-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '11-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '12-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '13-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '14-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '15-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '16-FEB-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '17-FEB-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '18-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '19-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '20-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '21-FEB-2019', 10);

insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '22-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '23-FEB-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '24-FEB-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '25-FEB-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '26-FEB-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '27-FEB-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '28-FEB-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '01-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '02-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '03-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '04-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '05-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '06-MAR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '07-MAR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '08-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '09-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '10-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '11-MAR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '12-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '13-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '14-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs)

values(3010, '15-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '16-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '17-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '18-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '19-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '20-MAR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '21-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '22-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '23-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '24-MAR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '25-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '26-MAR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '27-MAR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '28-MAR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '29-MAR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '30-MAR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '31-MAR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '01-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '02-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '03-APR-2019', 7); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '04-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '05-APR-2019', 5);

insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '06-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '07-APR-2019', 6); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '08-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '09-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '10-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '11-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '12-APR-2019', 8); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '13-APR-2019', 9); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '14-APR-2019', 4); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '15-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '16-APR-2019', 14); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '17-APR-2019', 5); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '18-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '19-APR-2019', 10); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '20-APR-2019', 13); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '21-APR-2019', 11); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '22-APR-2019', 12); insert into dailyHrs(PID, WorkDate, Hrs) values(3010, '23-APR-2019', 4); commit;

SQL Queries

Q1

select First, Mi, Last, Title, Street, City, State, Zip from Person where MailList = 1 order by State, City, Last, First, MI desc;

Q2

select Last, First, MI, DocFirst, DocLast, DocPhone from Person, Client where Person.PID = Client.PID order by Last, First;

Q3

select TeamName, First, Last, DateJoined from Person natural join (select TeamName, PID from Serve natural join (select TeamName from Care where PID = &ClientID) natural join (select First, Last, PID from Person)) natural join (select * from Volunteer) order by DateJoined;

Q4

select Last, First, MI, Street, City, State, ZIP from care natural join person, employee, (select max(monsal) sal from employee) e, team t Where employee.MonSal = e.sal and t.pid = employee.pid and care.TeamName = t.TeamName order by Last, First;

Q5

SELECT Last, First, MI, Title, Street, City, State, Zip, Profession, SUM(Amount) DonationTotal, Count(PID) NumDonations, CASE isAnonymous

WHEN 1 THEN 'Wishes to remain Anonymous'

ELSE 'Does not wish to remain Anonymous'

END AS Anonymity

from (person natural join client) natural join (donor natural join donation)

group by Last, First, MI, Title, Street, City, State, ZIP, Profession, isanonymous order by Count(PID);

SELECT Title, Last, Cphone, DonDate, Sum(Amount) TotalDonation, MAX(DonDate) Recent From ((person natural join Contact) natural join Donor) natural join donation Where isAnonymous = 1 and MailList = 0 and isPrimary = 1 Group by Title, Last, Cphone, DonDate Order by TotalDonation DESC;

Q7

select c.First ClientFirst, C.MI ClientMI, C.Last ClientLast, TeamName, V.First VolFirst, V.MI VolMI, V.Last VolLast, DateJoined VolDateJoin from teamAssignment c, voldetails v where c.teamname = v.teamname and c.gender <> v.gender order by C.Last, C.First, TeamName, v.Last, v.First;

Q8

select gender, count(gender) gencount, ethnicity, count(ethnicity) ethcount from (
Select gender, count(gender) gencount, ethnicity, count(ethnicity) ethcount, gender as g, ethnicity as e
From person natural join client
Group by gender, ethnicity
Union all
Select 'gendersub', count(gender), 'enthnicitysub', count(ethnicity), gender as g, ethnicity as e
From person natural join client
Group by gender, ethnicity
) a
Group by gender, ethnicity, gencount, ethcount order by gender, ethnicity;

Q9

select OrgName, Type, Sum(Amount) TotalAmt, count(DID) NumDonations from Organization natural join Donation group by OrgName, Type order by Type;

Select First, Last, totalDon, CPhone from((totaldonations natural join person) natural join contact) where isPrimary = 1 and totalDon in (select max(totalDon) from totalDonations);

Q11

select O.OrgName, OrgAmount + IndAmount as EffTotal from OrgDonations O, PersonDonations P group by O.OrgName, OrgAmount + IndAMount order by O.OrgName;

Q12

select Type, Priority from (select Type, Priority, count(Type) "NUMBEROTYPES" from ClientNeeds where Priority >= 7 group by Type, Priority) tmp where NUMBEROTYPES >= 2 order by Priority desc;

Q13

select First, Last, Type, MonSal*12, Year, TotalExpenses from Employee natural join (select PID, to_char(ExpDate, 'YYYY') year, sum(Amount) totalexpenses from Expense group by PID, to_char(ExpDate, 'YYYY')) natural join (select PID, First, Last from Person) where Type = 'Full' and MonSal*12 < TotalExpenses;

Q14

select Team.TeamName, Type, NumOfVolunteers, TeamHours, First || ' ' || Last LeaderName, ReportTo, MostRecentReport

from Team, Person, (select TeamName, count(PID) NumOfVolunteers from serve group by TeamName) getVols,

(select TeamName, Sum(HrsWorked) TeamHours from serve group by TeamName) getHrs, (select TeamName, First || ' ' || Last ReportTo from Team, Person where Team.PID = Person.PID) ReportToConversion,

(select TeamName, max(ReportDate) MostRecentReport from Report group by TeamName) getRecentReport

where Leader = Person.PID

and Team.TeamName = getVols.TeamName and getVols.TeamName = getHrs.TeamName

and getHrs.TeamName = ReportToConversion.TeamName

and ReportToConversion.TeamName = getRecentReport.TeamName Order by Type, TeamName;

Q15

select DriveTitle, Theme, DriveTotal, StartDate ||''|| EndDate DateRange from Drive natural join (select DriveTitle, sum(Amount) DriveTotal from Donation where DriveTitle IS NOT NULL group by DriveTitle) where DriveTotal >= Goal order by StartDate desc;

Q16

Select DriveTitle, EndDate, last, Emptitle from Drive natural join (select DriveTitle, sum(Amount) DriveTotal from Donation where DriveTitle IS NOT NULL group by DriveTitle), employee natural join person where Drivetotal <= goal and PID = lead order by goal desc;

Q17

select Last, Salary, MarStatus, NumDrives, count(distinct teamName) NumTeams from q17 natural join team group by Last, Salary, MarStatus;

Q18

select HereItIs.*, Title, Last, Primary from HereItIs inner join Person on Person.PID = OffContact inner join PersonPrimaryPhone on PNum = Person.PID order by OrganizationName;

Q19

select First, Last, to_char(WorkDate, 'MON') as Month, sum(Hrs) as TotalHours, TeamCount from Person natural join (select * from DailyHrs where WorkDate between (add_months(to_date(sysdate), -3)) and to_date(sysdate) order by PID, WorkDate) natural join (select PID, count(distinct TeamName) as TeamCount from Serve group by PID) group by First, Last, to_char(WorkDate, 'MON'), TeamCount order by Last, First, to_char(WorkDate, 'MON');

Q20

Update Employee set MonSal = MonSal * 1.1 where PayRaise.PID = Employee.PID;

Update clientneeds Set priority = (Case When priority != 10 Then priority + 1 End)

Where type = (select type from (select type, count(type) as countA from clientneeds where rownum = 1 group by type order by countA Desc));

Q22

Update donation
Set amount = amount * 2
Where orgname IS NOT NULL
and dondate IN (select Max(dondate) from donation where orgname IS NOT NULL group by
OrgName);

Q23

delete from Employee where (select PersonID from (select PID PersonID, min(TNC) from Team inner join (select TeamName RTeamName, count(TeamName) TNC from Report group by TeamName) on Team.TeamName = RTeamName where rownum = 1 group by PID)) = Employee.PID;

Q24

delete from Volunteer where PID in (select PID from TotalHrs where TotalHrs = (select min(TotalHrs) from TotalHrs));

Q25

delete from Drive

where DriveTitle in (select DriveTitle from NullDriveTotals where TotalFunded is Null);

Relational Algebra

Q1

```
T State, City, Last, First, MI desc (π First, Mi, Last, Title, Street, City, State, Zip (σ MailList = 1 (Person)))
```

Q2

```
T Last, First (\pi Last, First, MI, DocFirst, DocLast, DocPhone (\sigma Person.PID = Client.PID (Person \square Client)))
```

Q3

T1 <-
$$\pi_{\text{Care.PID, Care.TeamName}}(\sigma_{\text{Care.TeamName}}(\sigma_{\text{Care.TeamName}}(\sigma_{\text{Care.TeamName}}(\sigma_{\text{Care.TeamName}}(\sigma_{\text{Care.PID}}))))$$

$$T_{\text{DateJoined}}(\pi_{\text{First, MI, Last}}(\sigma_{\text{T1.TeamName}}(\sigma_{\text{T2.TeamName}}(\tau_{\text{T2.TeamName}$$

Q4

T1 <-
$$\pi_{\text{Last, First, MI, Street, City, State, ZIP, TeamName}}$$
 ($\sigma_{\text{Care.PID = Person.PID}}$ (care \bowtie person))

T2 <- π_{TeamName} ($\sigma_{\text{Employee.PID = Team.Lead}}$ (Employee x Team))

 τ_{Last} ($\pi_{\text{Last, First, MI, Street, City, State, ZIP, T1.TeamName}}$ (T1 \bowtie T2))

Q5

$$\begin{split} &\text{T1} <- {}_{\text{PID}}G_{\text{Sum}(\text{Amount})}(\text{Donation}) \\ &\text{T2} <- \pi_{\text{Donor.PID}}(\sigma_{\text{Donor.PID}} = \text{Client.PID}(\text{Donor x Client})) \\ &\text{T3} <- \pi_{\text{Donation.PID}}(\sigma_{\text{T2.PID}} = \text{Donation.PID}(\text{T2 x Donation})) \end{split}$$

$$T4 <- \pi_{\text{T1.PID, sum(Amount)}}(\sigma_{\text{T1.PID = T3.PID}}(\text{T1 x T3}))$$

$$\pi_{\text{First, MI, Last, Profession, Street, City, State, ZIP, sum(Amount)}}(\sigma_{\text{T4.PID = Person.PID}}(\text{T4 x Person}))$$

T1 <-
$$_{PID}G_{Sum(Amount)}(Donation)$$

$$T2 \leftarrow G_{Min(DonDate)}(Donation)$$

T3 <-
$$\pi_{\text{PID. sum(Amount), min(DonDate)}}$$
(T1 \bowtie T2)

T4 <-
$$\pi_{\text{Person.PID, Title, Last, CPhone}}(\sigma_{\text{Person.PID}} = Contact.PID \text{ and isPrimary} = 1 \text{ and mailList} = 0 (Person x Contact))$$

T5 <-
$$\pi_{Donation.PID, DonDate, Person.PID, Title, Last, CPhone}$$
 ($\sigma_{T4.PID} = Donation.PID and isAnonymous = 1$ (Donation x T4))

 $T_{\text{sum(amount) desc}} \pi_{\text{Title, Last, CPhone, min(DonDate)}} (\sigma_{\text{T5.PID} = \text{T3.PID}} (\text{T5 x T3}))$

Q7

T1 <-
$$\pi_{Volunteer.PID, First, MI, Last, Gender, DateJoined}$$
($\sigma_{Volunteer.PID = Person.PID}$ (Person x Volunteer))

T2 <-
$$\pi_{\text{Client.PID, First, MI, Last, Gender}}(\sigma_{\text{Client.PID = Person.PID}}(\text{Person x Client}))$$

T3 <-
$$\pi_{T1.PID, First, MI, Last, Gender, DateJoined, TeamName}$$
($\sigma_{T1.PID = Serve.PID}$ (T1 x Serve))

T4 <-
$$\pi_{\text{First, MI, Last, Gender, TeamName}}(\sigma_{\text{T2.PID} = \text{Care.PID}}(\text{T1 x Care}))$$

 $T_{T4.Last, T4.First, T3.TeamName, T3.Last, T3.First}$ $T_{T4.First, T4.MI, T4.Last, T3.First, T3.MI, T3.Last, T3.TeamName}$ $(\sigma_{T3.Gender} \leftarrow T4.Gender$ and T3.TeamName = T4.TeamName $(T3 \times T4))$

Q8

NULL

T1 <-
$$\pi_{Organization.OrgName, Type, Amount}(\sigma_{Donation.Orgname} \leftrightarrow Null and Organization x Donation))$$

Organization.OrgName = Donation.OrgName

$$T_{Type}(T_{Type}G_{sum(Amount)}(T1))$$

Q10

$$T <- \sigma_{((\sigma Y ear \, (don Date) \, as \, Don Y ear), PID, \, (Don Y ear, \, PID, \, Drive Title G sum (Amount) \, as \, Total Don))}(donation) \bowtie \\ (Person)$$

$$\sigma_{First, \, Last, \, total Don, \, CPhone} ((T \bowtie Person) \bowtie Contact) \, is Primary = 1 \, and \, \sigma \\ (G_{max(total Don))}(T)$$

Q11

$$\begin{split} \text{T1} &\leftarrow_{\text{OrgName}} G_{\text{sum(Amount) as OrgAmount}}(\sigma_{\text{OrgName}} &\leftarrow_{\text{NULL}}(\text{Donation})) \\ \text{T2} &\leftarrow_{\text{Liaison.PID}} G_{\text{sum(Amount) as IndAmt}}(\sigma_{\text{PID}} &\leftarrow_{\text{NULL and OrgName}} &\leftarrow_$$

T3 <-
$$\pi_{OrgName, IndAmt}$$
($\sigma_{T2.PID = Liason.PID}$ (T2 x Liason))

$$\tau_{\text{OrgName}}(\sigma_{\text{OrgName}}G_{\text{sum}(\text{OrgAmount} + \text{IndAmount})}(\sigma_{\text{T3.OrgName}} = \sigma_{\text{T1.OrgName}}(\text{T1 x T3})))$$

Q12

$$T1 <_{\text{Type, Priority}} G_{\text{Count}(\text{Type})}(\pi_{\text{Type, Priority}}(\sigma_{\text{Priority}} >_{= 7}(\text{ClientNeeds})))$$

```
T_{Priority}(\pi_{Type, Priority}(\sigma_{count(type)}) = 2(T1)))
```

 $\sigma_{\text{First, Last, Type, MonSal*12, Year, TotalExpenses}}(\text{Employee}) \bowtie \left(\sigma_{\text{PID, year, (PID, Year}}G_{\text{sum(Amount))}}\right) \text{ as totalexpenses}}(\text{Expense}) \bowtie \left(\sigma_{\text{PID, First, Last}}(\text{Person})\right) \text{ Type = 'Full' and MonSal*12 < totalexpenses}}$

Q14

NULL

Q15

NULL

Q16

$$\begin{split} &\text{T1} <- {}_{\text{DriveTitle}}G_{\text{SUM(Amount)}}(\sigma_{\text{DriveTitle}} <> \text{NULL}(\text{Donation})) \\ &\text{T2} <- (\text{Drive} \bowtie \text{T1}) \\ &\text{T3} <- (\text{Employee} \bowtie \text{Person}) \\ &\text{T}_{\text{goal}}(\pi_{\text{DriveTitle, EndDate, last, EmpTitle}}(\sigma_{\text{DriveTotal}} < _{\text{goal AND PID}} = _{\text{Lead}}(\text{T2 x T3})) \end{split}$$

Q17

T2 <-
$$_{PID}G_{count(TeamName)}(\sigma_{T1.PID} = Team.Lead}(T1 x Team))$$

T3 <-
$$_{PID}G_{count(DriveTitle)}(\sigma_{T1.PID} = Drive.PID}(T1 x Drive))$$

$$T_{Last}(\pi_{Last, MonSal, MarStatus, count(DriveTitle), count(TeamName)}(\sigma_{T1.PID} = T2.PID \text{ and } T2.PID = T3.PID}(T1 \text{ x } T2 \text{ x } T3)))$$

NULL

Q19

NULL

Q20

NULL

Q21

$$T1 \leftarrow T_{Vpe}G_{count(PID)}(ClientNeeds)$$

T2 <-
$$\pi_{\text{Type, PID, Priority +1}}(\sigma_{\text{ClientNeeds.Type}} = T1.Type)$$
 (ClientNeeds x T1))

T2 U ClientNeeds

Q22

T1 <-
$$\pi_{PID}(\sigma_{Priority < 10}(ClientNeeds))$$

ClientNeeds <- $\pi_{PID, Priority + 1, Need}(\sigma_{ClientNeeds.PID = T1.PID}(T1 x ClientNeeds))$

Q23

$$T1 \leftarrow G_{count(ReportNo)}(Report)$$

T2 <-
$$G_{min(T1.count(ReportNo))}$$
(T1)

Employee <- Employee - $\sigma_{T2.PID = Employee.PID}$ (T2 x Employee)

$$T1 <- {}_{PID}G_{SUM(Amount)}(DailyHrs) \\ Volunteer <- Volunteer - (\pi_{T1.PID, \ DateJoined}(\sigma_{T1.PID = Volunteer.PID}(T1 \ x \ Volunteer)))$$

Q25

T1 <-
$$\pi_{DriveTitle}(\sigma_{Amount = Null}(Donation))$$

Drive <-
$$\sigma_{\text{T1.DriveTitle}} = Drive.DriveTitle}$$
(Drive)