TITLE: TRANSPORT MANAGEMENT SYSTEM FOR INTRA CITY TRAVELS

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ABSTRACT:

The project is about transport management system for intra city travels. Starting with intracity refers to outside the city. There will be different ways of transportation to move from one place to another. The project is about creating a application where in user

can book different modes of transport in a single place. Starting

with user creates a account giving the details such as name, id, age

mobile number, email id etc. cost for each vehicle varies based on

its specification. User after creating the account selects the vehicle

based on his requirement that is he will select's the vehicle based

on the cost and finally makes the payment and user gets the receipt

of his transaction. As the details of the availability of each vehicle

is stored in the database. After booking the vehicle availability will

be decremented.

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REQUIREMENT ANALYSIS:

LIST OF TABLES:

- Passenger
- Checks
- Type of vehicle
- Reserves
- Payment

List of attributes and their domain types:

Passenger:

- 1. Passenger id -pid- number (10)
- 2. Age of passenger- age- number (5)
- 3. Mobile number- mobnum- number (10)
- 4. Email id of the passenger- emailId- varchar2 (20)
- 5. Name of the passenger- pname- varvhar2(20)

Checks:

- 1. Passenger id-pid number (10)
- 2. Vehicle id- vid- number (10)
- 3. Date of travel-day-date

Type of vehicle:

- 1. Vehicle id- vid number (5)
- 2. Availability number- availability- number (5)
- 3. Cost of the mode- cost- number (5)
- 4. Specification-type-varchar2(10)
- 5. Type of vehicle chosen- modeoftransport- varchar2 (10)

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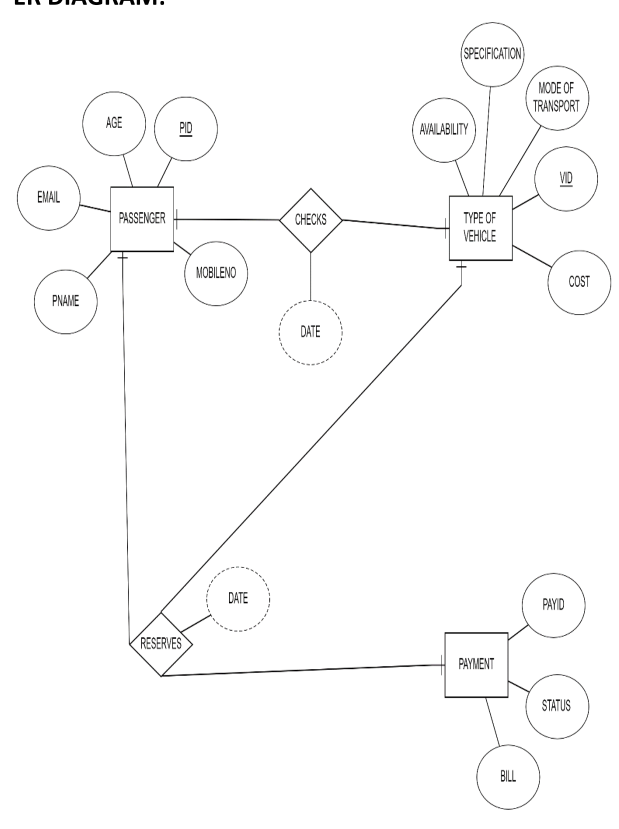
RESERVES:

- 1. Passeneger id- pid- number (10)
- 2. Vehicle id- vid- number (10)
- 3. Payment id-payid-number (10)
- 4. Date of reservation-day-date

PAYMENT:

- 1. Payment id payid- number (10)
- 2. Payment status- status- varchar2(10)
- 3. Bill receipt- bill -varchar2(10)

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MAPPING CARDINALITIES AND PARTICIPATION CONSTRAINTS:

Every passenger is uniquely identified by the passenger id number so the attribute pid in the entity set of passenger is given as primary key attribute.

Similarly, every vehicle is distinguished by a unique number so vid is given as the primary key

In the same way the payid in the payment set is given as primary key Pid and vid will be the foreign keys for the relationship checks

Pid ,vid and payid will be the foreign keys for reserves

As every passenger can book only one vehicle at a time there will be one to one relation ship between passenger and checks and type of vehicle.

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SQL> create table passenger(pid number(5) primary key,

- 2 age number(5),
- 3 emailId varchar2(20),
- 4 pname varchar2(20),
- 5 mobnu number(10));

Table created.

SQL> create table typeofvehicle(vid number(5) primary key,

- 2 modeoftransport varchar2(10) ,
- 3 cost number(5),
- 4 availability number(10),
- 5 type varchar2(10));

Table created.

SQL> create table payment(payid number(10) primary key,

- 2 status varchar2(20),
- 3 bill varchar2(10));

TITLE: TRANSPORT MANAGEMENT SYSTEM FOR INTRA CITY TRAVELS Table created.

SQL> create table checks(pid number(5),

- 2 vid number(5),
- 3 day date,
- 4 primary key(pid,vid),
- 5 foreign key(pid) references passenger,
- 6 foreign key(vid) references typeofvehicle);

Table created.

SQL> create table reserves(pid number(5),

- vid number(5),
- 3 payid number(10),
- 4 day date,
- 5 primary key(pid,vid,payid),
- 6 foreign key(pid) references passenger,
- 7 foreign key(vid) references typeofvehicle ,
- 8 foreign key(payid) references payment);

Table created.

SQL> desc checks;

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Name	Null? Type		
PID	NOT NULL N	UMBER(5)	
VID	NOT NULL NUMBER(5)		
DAY	DATE		
SQL> desc passenger;			
Name	Null?	Туре	
PID	NOT NULL N	UMBER(5)	
AGE	N	UMBER(5)	
EMAILID	VA	ARCHAR2(20)	
PNAME	VARCHAR2(20)		
MOBNU	NUMBER(10)		
SQL> desc typeofvehicle	<u>;</u> ;		
Name	Null?	Туре	
VID	NOT NULL	NUMBER(5)	
MODEOFTRANSPORT		VARCHAR2(10)	

TITLE: TRANSPORT MANA COST	GEMENT SYSTEM FOR INTRA CITY TRAVELS NUMBER(5)		
AVAILABILITY	NUMBER(10)		
TYPE	VARCHAR2(10)		
SQL> desc reserves;			
Name	Null? Type		
PID	NOT NULL NUMBER(5)		
VID	NOT NULL NUMBER(5)		
PAYID	NOT NULL NUMBER(10)		
DAY	DATE		
SQL> desc payment;			
Name	Null? Type		
PAYID	NOT NULL NUMBER(10)		
STATUS	VARCHAR2(20)		
BILL	VARCHAR2(10)		

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DML COMMANDS:

SQL> insert into passenger values(&pid,&age,'&emailId','&pname',&mobnu);

Enter value for pid: 117

Enter value for age: 18

Enter value for emailid: vinaybabu@gmail.com

Enter value for pname: vinay babu

Enter value for mobnu: 6303845805

old 1: insert into passenger values(&pid,&age,'&emailId','&pname',&mobnu)

new 1: insert into passenger values(117,18,'vinaybabu@gmail.com','vinay babu',6303845805)

1 row created.

SQL>/

Enter value for pid: 120

Enter value for age: 20

Enter value for emailid: yasho@gmail.com

Enter value for pname: yasho

Enter value for mobnu: 8686819973

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old 1: insert into passenger

values(&pid,&age,'&emailId','&pname',&mobnu)

new 1: insert into passenger values(120,20,'yasho@gmail.com','yasho',8686819973)

1 row created.

SQL>/

Enter value for pid: 98

Enter value for age: 19

Enter value for emailid: sheelasai@gmail.com

Enter value for pname: sairo

Enter value for mobnu: 7095716819

old 1: insert into passenger

values(&pid,&age,'&emailId','&pname',&mobnu)

new 1: insert into passenger

values(98,19,'sheelasai@gmail.com','sairo',7095716819)

1 row created.

SQL>/

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Enter value for pid: 82

Enter value for age: 22

Enter value for emailid: maneeth@gmail.com

Enter value for pname: manethsai

Enter value for mobnu: 955320159

old 1: insert into passenger

values(&pid,&age,'&emailId','&pname',&mobnu)

new 1: insert into passenger

values(82,22, 'maneeth@gmail.com', 'manethsai', 955320159)

1 row created.

SQL> select * from passenger;

	PID	AGE EMAILID PNA	AME	MOBNU
-				
	117	18 vinaybabu@gmail.com	vinay babu	6303845805
	120	20 yasho@gmail.com	yasho	8686819973
	98	19 sheelasai@gmail.com	sairo	7095716819
	82	22 maneeth@gmail.com n	nanethsai	955320159

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SQL> insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type');

Enter value for vid: 01

Enter value for modeoftransport: bus

Enter value for cost: 1500

Enter value for availability: 15

Enter value for type: suplux

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(01,'bus',1500,15,'suplux')

1 row created.

SQL>/

Enter value for vid: 2

Enter value for modeoftransport: bus

Enter value for cost: 3000

Enter value for availability: 20

Enter value for type: ac

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(2,'bus',3000,20,'ac')

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1 row created.

SQL>/

Enter value for vid: 3

Enter value for modeoftransport: bus

Enter value for cost: 1000

Enter value for availability: 25

Enter value for type: express

old 1: insert into typeofvehicle values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(3,'bus',1000,25,'express')

1 row created.

SQL>/

Enter value for vid: 4

Enter value for modeoftransport: bus

Enter value for cost: 2500

Enter value for availability: 22

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Enter value for type: nonacslpr

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(4,'bus',2500,22,'nonacslpr')

1 row created.

SQL>/

Enter value for vid: 5

Enter value for modeoftransport: train

Enter value for cost: 1800

Enter value for availability: 56

Enter value for type: supfastac

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(5, 'train', 1800, 56, 'supfastac')

1 row created.

SQL>/

Enter value for vid: 6

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Enter value for modeoftransport: train

Enter value for cost: 1000

Enter value for availability: 87

Enter value for type: supfastnac

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(6,'train',1000,87,'supfastnac')

1 row created.

SQL>/

Enter value for vid: 7

Enter value for modeoftransport: train

Enter value for cost: 800

Enter value for availability: 93

Enter value for type: express

old 1: insert into typeofvehicle values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(7,'train',800,93,'express')

1 row created.

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SQL>/

Enter value for vid: 8

Enter value for modeoftransport: train

Enter value for cost: 360

Enter value for availability: 104

Enter value for type: passenger

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(8, 'train', 360, 104, 'passenger')

1 row created.

SQL>/

Enter value for vid: 9

Enter value for modeoftransport: car

Enter value for cost: 5000

Enter value for availability: 45

Enter value for type: ac

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(9,'car',5000,45,'ac')

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1 row created.

SQL>/

Enter value for vid: 10

Enter value for modeoftransport: car

Enter value for cost: 3000

Enter value for availability: 56

Enter value for type: nonac

old 1: insert into typeofvehicle

values(&vid,'&modeoftransport',&cost,&availability,'&type')

new 1: insert into typeofvehicle values(10,'car',3000,56,'nonac')

1 row created.

SQL> select * from typeofvehicle;

VID MODE	OFTRAN	COST AVAILABILITY TYPE
1 bus	1500	15 suplux
2 bus	3000	20 ac

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3 bus	1000	25 express	
4 bus	2500	22 nonacslpr	
5 train	1800	56 supfastac	
6 train	1000	87 supfastnac	
7 train	800	93 express	
8 train	360	104 passenger	
9 car	5000	45 ac	
10 car	3000	56 nonac	

10 rows selected.

SQL> insert into payment values(&payid,'&status','&bill');

Enter value for payid: 01

Enter value for status: successful

Enter value for bill: given

old 1: insert into payment values(&payid,'&status','&bill')

new 1: insert into payment values(01, 'successful', 'given')

1 row created.

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SQL>/

Enter value for payid: 2

Enter value for status: succssfull

Enter value for bill: given

old 1: insert into payment values(&payid,'&status','&bill')

new 1: insert into payment values(2, 'succssfull', 'given')

1 row created.

SQL>/

Enter value for payid: 3

Enter value for status: failed

Enter value for bill: n/a

old 1: insert into payment values(&payid,'&status','&bill')

new 1: insert into payment values(3,'failed','n/a')

1 row created.

SQL>/

Enter value for payid: 4

Enter value for status: failed

Enter value for bill: n/a

TITLE: TRANSPORT MANAGEMENT SYSTEM FOR INTRA CITY TRAVELS old 1: insert into payment values(&payid,'&status','&bill')

new 1: insert into payment values(4,'failed','n/a')

1 row created.

SQL> select * from payment;

PAYID STATUS	BILL
1 successful	given

2 successful given

3 failed n/a

4 failed n/a

SQL> insert into checks values(&pid,&vid,'&day');

Enter value for pid: 117

Enter value for vid: 2

Enter value for day: 02-JAN-20

old 1: insert into checks values(&pid,&vid,'&day')

new 1: insert into checks values(117,2,'02-JAN-20')

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1 row created.

SQL>/

Enter value for pid: 120

Enter value for vid: 2

Enter value for day: 03-JAN-20

old 1: insert into checks values(&pid,&vid,'&day')

new 1: insert into checks values(120,2,'03-JAN-20')

1 row created.

SQL>/

Enter value for pid: 98

Enter value for vid: 3

Enter value for day: 4-JAN-20

old 1: insert into checks values(&pid,&vid,'&day')

new 1: insert into checks values(98,3,'4-JAN-20')

1 row created.

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SQL>/

Enter value for pid: 82

Enter value for vid: 3

Enter value for day: 5-JAN-20

old 1: insert into checks values(&pid,&vid,'&day')

new 1: insert into checks values(82,3,'5-JAN-20')

1 row created.

SQL> SELECT * FROM CHECKS;

PID	VID DAY
117	2 02-JAN-20
120	2 03-JAN-20
98	3 04-JAN-20
82	3 05-JAN-20

SQL> insert into reserves values(&pid,&vid,&payid,'&day');

Enter value for pid: 117

Enter value for vid: 01

Enter value for payid: 1

TITLE: TRANSPORT MANAGEMENT SYSTEM FOR INTRA CITY TRAVELS

Enter value for day: 02-jan-20

old 1: insert into reserves values(&pid,&vid,&payid,'&day')

new 1: insert into reserves values(117,01,1,'02-jan-20')

1 row created.

SQL>/

Enter value for pid: 117

Enter value for vid: 5

Enter value for payid: 2

Enter value for day: 03-jan-20

old 1: insert into reserves values(&pid,&vid,&payid,'&day')

new 1: insert into reserves values(117,5,2,'03-jan-20')

1 row created.

SQL>/

Enter value for pid: 120

Enter value for vid: 4

Enter value for payid: 2

Enter value for day: 4-jan-20

TITLE: TRANSPORT MANAGEMENT SYSTEM FOR INTRA CITY TRAVELS old 1: insert into reserves values(&pid,&vid,&payid,'&day')

new 1: insert into reserves values(120,4,2,'4-jan-20')

1 row created.

SQL>/

Enter value for pid: 82

Enter value for vid: 3

Enter value for payid: 1

Enter value for day: 5-jan-20

old 1: insert into reserves values(&pid,&vid,&payid,'&day')

new 1: insert into reserves values(82,3,1,'5-jan-20')

1 row created.

SQL> select * from reserves;

PID	VID	PAYID DAY
 117	1	 1 02-JAN-20
117	5	2 03-JAN-20
120	4	2 04-JAN-20

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82 3 1 05-JAN-20