

National Institute of Technology, Warangal

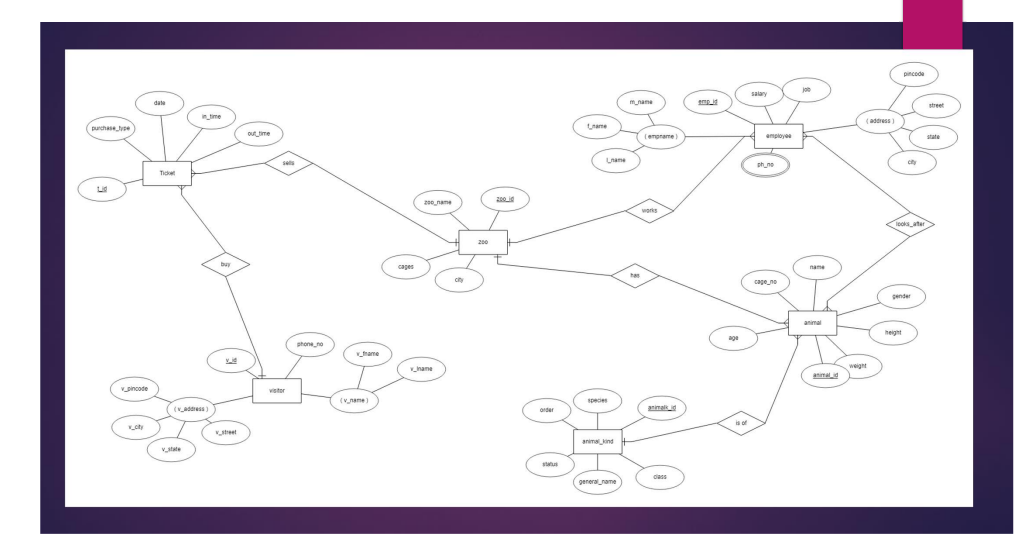
Department of Electronics and Communication Engineering

ZOO MANAGEMENT DATABASE

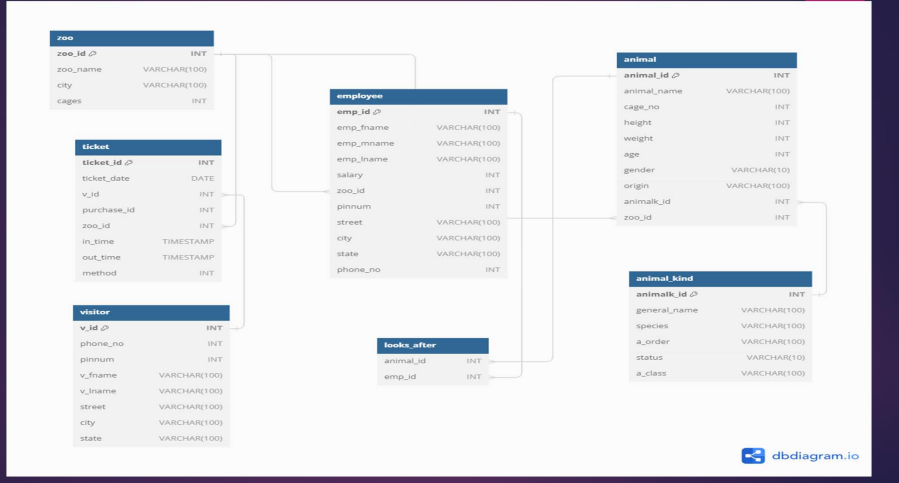
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Problem Statement

► To aid in the conservation of wildlife and to promote awareness among future generations about the importance of preserving fauna, designed and implemented a comprehensive database system for managing a zoo. This database efficiently stores and manage information about various aspects of the zoo, including details about animals kept in the zoo, employees responsible for their care, and visitors who visits the zoo.



RELATIONAL SCHEMA BEFORE NORMALISATION



Features Of Database:



- ➤ Basic information about the animals is available and new species can be included into database, updates, deletions of existing animals is possible.
- > A track of visitors is maintained with some information about them.
- ➤ New employees can be added into zoos and updates about them and deletion can be done.
- ➤ Tickets bought for an individual zoo can be recorded with also the type of payment method.
- ➤ Information about every animal present in a zoo is stored with options to add new animals into zoos, update the changes like change of caretaker and deletion of animal.

NORMALISATION

Entity: Animal Kind

- Animak id
- General_name
- species
- Order
- Class
- Status

This makes the Data one 1NF,2NF as all the columns are atomic, partial dependencies and transitive dependency are not present in data. The presence of functional dependency between the columns, order and class where neither of both are candidate keys break the 3NF, thus to reduce redundancy and to safeguard again anomalies the table is broken into 2 parts.

Entity: Taxonomy

- Order
- Class

This makes the data in 3NF, BCNF as the existing functional dependency between order and class is moved to another table.

Entity: Animal

- Animal ID
- Animal_name
- Origin
- Gender
- Weight
- Height
- Cage_NO
- Age

This data follows all the normal forms 1NF, 2NF, 3NF and BCNF are there are no columns with non-atomic values, and each column has unique name, no partial, transitive dependencies.

Entity: Employee

- Employee ID
- Employee First name
- Employee Last name
- Salary
- Role
- Phone number
- Pin Code
- Street
- City
- State

The 1 st normal form is violated in column phone number, as an employee maybe possess more than 1 contact number, distinguishing his personal contact number and work. Thus, the table to broken with new table consisting contact numbers of each personnel. The 3NF, BCNF requirements are not meet too, as the street depends on pin code, City depends on Street, State depends on City, i.e., there is a transitive dependency among the columns where none of them are candidate keys. Street, City, State are moved to another table with primary key as pin code.

Table: Contact

- Employee ID
- Phone number

Table: Address

- Pin code
- Street
- City

Table: Location

- City
- State

This breakdown of table into smaller table gives it all 4 normal forms namely 1NF, 2NF, 3NF, BCNF.

Entity: Zoo

- Zoo ID
- Zoo name
- City
- Capacity

The data is in all 1NF, 2NF, 3NF, BCNF. Therefore, needing no breaking down of tables for normalization of data.

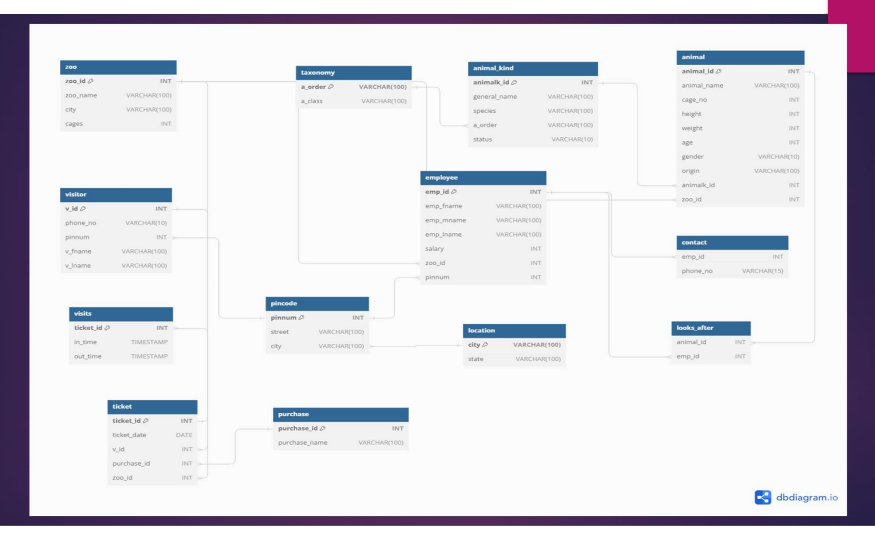
Entity: Visitor

- Visitor ID
- Visitor First Name
- Visitor Last Name
- Phone number
- Pin code
- Street
- City
- State

But creation of new tables is redundant as it already exists from breakdown of employee entity.

Relation Name	Туре	Explanation		
BUY	Many to 1	1 visitor can buy more than 1 ticket.		
		and 1 ticket can be given to 1 visitor only		
WORKS	Many to 1	A zoo has many working employees		
		and many employees can work in a single zoo		
SELLS	Many to 1	A zoo has many tickets and		
		many tickets can be sold by one zoo		
IS_OF	Many to 1	Many animals belong to 1 kingdom(animal species)		
		and single animal have 1 animal kind		
LOOKS_AFTER	Many to Many	Many Employees can look after one animal		
	PARTITION OF THE PROPERTY OF THE PARTITION OF THE PARTITI	Many animals can be looked upon by single employee		
HAS	Many to 1	One Zoo has many animals and		
	- 05	many animals can live in One zoo		

RELATIONAL SCHEMA AFTER NORMALISATION



Creation of tables and insertion of data

```
create table zoo (
zoo_id INT primary key,
zoo_name varchar(100),
city varchar(100),
cages INT);

INSERT INTO zoo VALUES (10003, 'Sri Venkateswara Zoological Park', 'Tirupati', 69);
INSERT INTO zoo VALUES (10004, 'Kakatiya Zoological Park', 'Hanmakonda', 102);
INSERT INTO zoo VALUES (10007, 'Nehru Zoological Park', 'Hyderabad', 43);
INSERT INTO zoo VALUES (10009, 'Indira Gandhi Zoological Park', 'Visakhapatnam',39);
```

zoo_id	zoo_name	city	cages
10003	Sri Venkateswara Zoological Park	Tirupati	69
10004	Kakatiya Zoological Park	Hanmakonda	102
10007	Nehru Zoological Park	Hyderabad	43
10009	Indira Gandhi Zoological Park	Visakhapatnam	39

```
create table taxonomy(
    a_order varchar(100) primary key,
    a_class varchar(100)
);
INSERT INTO taxonomy VALUES ('Anura', 'Amphibia'); INSERT
INTO taxonomy VALUES ('Artiodactyla', 'Mammalia'); INSERT
INTO taxonomy VALUES ('Cardiida', 'invertebrate');
INSERT INTO taxonomy VALUES ('Carnivora', 'Mammalia');
INSERT INTO taxonomy VALUES ('Casuariiformes', 'Aves');
INSERT INTO taxonomy VALUES ('Ciconiiformes', 'Aves');
INSERT INTO taxonomy VALUES ('Crocodilia', 'Reptilia'); INSERT
INTO taxonomy VALUES ('Cyclopoida', 'Hexanauplia'); INSERT
INTO taxonomy VALUES ('Decapoda', 'invertebrate'); INSERT
INTO taxonomy VALUES ('Galliformes', 'Aves');
```

a_order	a_dass
Anura	Amphibia
Artiodactyla	Mammalia
Cardiida	Invertebrate
Carnivora	Mammalia
Casuariiformes	Aves
Ciconiiformes	Aves
Crocodilia	Reptilia
Cyclopoida	Hexanauplia
Decapoda	Invertebrate
Galliformes	Aves
Primate	Mammalia

```
create table animal kind
animalk id INT primary key,
general name varchar(100),
species varchar(100),
a order varchar(100),
foreign key(a order) references taxonomy(a order),
status varchar(10)
INSERT INTO animal kind VALUES (105001, 'Bengal Tiger', 'Panthera tigris tigris', 'Carnivora', 'EN');
INSERT INTO animal kind VALUES (105002, 'African Lion', 'Panthera leo leo', 'Carnivora', 'VU');
INSERT INTO animal kind VALUES (105003, 'Chimpanzee', 'Pan troglodytes', 'primate', 'EN');
INSERT INTO animal kind VALUES (106001, 'King Cobra', 'Ophiophagus hannah', 'serpentes', 'VU');
INSERT INTO animal kind VALUES (102001, 'Openbill Stork', 'Anastomus oscitans', 'Ciconiiformes', 'LC');
INSERT INTO animal kind VALUES (101001, 'Red Eye Tree Frog', 'Agalychnis callidryas', 'Anura', 'LC');
INSERT INTO animal kind VALUES (101002, 'Asiatic salamanders', 'Hynobius oyamai', 'Urodela', 'VU');
```

INSERT INTO animal_kind VALUES (103001, 'Lined Seahorse', 'Hippocampus erectus', 'Syngnathiformes', 'VU'); INSERT INTO animal_kind VALUES (101003, 'Axolotl', 'Ambystoma mexicanum', 'Urodela', 'CR'); INSERT INTO animal_kind VALUES (104001, 'Crustaceans', 'Acanthocyclops hypogeus', 'Cyclopoida', 'VU');

animalk_id	general_name	species	a_order	status
101001	Red Eye Tree Frog	Agalychnis callidryas	Anura	LC
101002	Asiatic salamanders	Hynobius oyamai	Urodela	VU
101003	Axoloti	Ambystoma mexicanum	Urodela	CR
102001	Openbill Stork	Anastomus oscitans	Ciconiiformes	LC
103001	Lined Seahorse	Hippocampus erectus	Syngnathiformes	VU
104001	Crustaceans	Acanthocyclops hypogeus	Cyclopoida	VU
105001	Bengal Tiger	Panthera tigris tigris	Carnivora	EN
105002	African Lion	Panthera leo leo	Carnivora	VU
105003	Chimpanzee	Pan troglodytes	Primate	EN
106001	King Cobra	Ophiophagus hannah	Serpentes	VU

```
create table animal(
    animal_id INT primary key,
    animal_name varchar(100),
    cage_no INT,
    Height INT,
    weight INT, age
    INT,
    gender varchar(10),
    origin varchar(100),
    animalk_id INT,
    FOREIGN KEY (animalk_id) REFERENCES
    animal_kind(animalk_id),
    zoo_id INT,
    FOREIGN KEY(zoo_id) REFERENCES zoo(zoo_id)
);
```

```
INSERT INTO animal VALUES (30001, 'King Cobra', 101, 23, 1, 2, 'M', 'North america', 105001, 10009); INSERT INTO animal VALUES (30002, 'Monkey', 102, 31, 15, 9, 'M', 'africa', 105002, 10009); INSERT INTO animal VALUES (30004, 'Alligator', 104, 60, 19, 5, 'M', 'india', 102001, 10003); INSERT INTO animal VALUES (30005, 'Elephant', 105, 188, 430, 21, 'F', 'North america', 101001, 10003); INSERT INTO animal VALUES (30006, 'Hyena', 106, 265, 11, 8, 'M', 'india', 104001, 10004); INSERT INTO animal VALUES (30007, 'Ostrich', 107, 90, 7, 6, 'F', 'UK', 105001, 10004); INSERT INTO animal VALUES (30008, 'Hippopotamus', 108, 305, 11, 5, 'M', 'india', 102001, 10007); INSERT INTO animal VALUES (30009, 'Zebra', 109, 168, 43, 11, 'M', 'Australia', 105002, 10003); INSERT INTO animal VALUES (30010, 'PeaCock', 110, 22, 23, 2, 'F', 'North america', 104001, 10009); INSERT INTO animal VALUES (30011, 'White Tiger', 111, 130, 245, 7, 'M', 'india', 101001, 10003);
```

animal_id	animal_name	cage_no	height	weight	age	gender	origin	animalk_id	zoo_id
30001	King Cobra	101	23	1	2	M	North America	105001	10009
30002	Monkey	102	31	15	9	M	Africa	105002	10009
30004	Alligator	104	60	19	5	M	India	102001	10003
30005	Elephant	105	188	430	21	F	North America	101001	10003
30006	Hyena	106	265	11	8	M	India	104001	10004
30007	Ostrich	107	90	7	6	F	UK	105001	10004
30008	Hippopotamus	108	305	11	5	M	India	102001	10007
30009	Zebra	109	168	43	11	M	Australia	105002	10003
30010	Peacock	110	22	23	2	F	North America	104001	10009

```
create table location(
city varchar(100) primary key,
state varchar(100));

INSERT INTO location VALUES ('Hyderabad', 'Telangana');
INSERT INTO location VALUES ('Warangal', 'Telanagana');
INSERT INTO location VALUES ('Visakhapatnam', 'Andharapradesh');
INSERT INTO location VALUES ('Tirupathi', 'Andhara pradesh');
```

Hyderabad	Telangana
Tirupati	Andhra Pradesh
Visakhapatnam	Andhra Pradesh
Warangal	Telangana

```
create table pincode(
pinnum INT primary key,
                                                                                    street
                                                                                             city
                                                                              pinnum
street varchar(100),
                                                                                             Hyderabad
                                                                              500001
                                                                                    vijayanagar
city varchar(100),
                                                                                    Dilshuknagar
                                                                                             Hyderabad
                                                                             500002
FOREIGN KEY (city) REFERENCES location(city));
                                                                              500016
                                                                                   Banjara Hills
                                                                                             Hyderabad
                                                                                    Vidyanagar
                                                                                             Hyderabad
                                                                              500060
INSERT INTO PINCODE VALUES (500002, 'DILSHUKNAGAR', 'HYDERABAD');
INSERT INTO PINCODE VALUES (500016, 'BANJARA HILLS', 'HYDERABAD');
                                                                                             Hyderabad
                                                                             500069
                                                                                    Miyapur
INSERT INTO PINCODE VALUES (500060, 'VIDYANAGAR', 'HYDERABAD');
                                                                              500125
                                                                                             Hyderabad
                                                                                    Kukatpally
INSERT INTO PINCODE VALUES (500069, 'MIYAPUR', 'HYDERABAD');
                                                                              600004
                                                                                             Warangal
                                                                                    Kazipet
INSERT INTO PINCODE VALUES (500125, 'KUKATPALLI', 'HYDERABAD');
INSERT INTO PINCODE VALUES (600004, 'KAZIPET', 'WARANGAL');
                                                                              600008
                                                                                   Subedari
                                                                                             Warangal
INSERT INTO PINCODE VALUES (600008, 'SUBEDARI', 'WARANGAL');
                                                                              600021
                                                                                   LB Nagar
                                                                                             Warangal
INSERT INTO PINCODE VALUES (600021, 'LB NAGAR', 'WARANGAL');
INSERT INTO PINCODE VALUES (600035, 'SHAMBUNIPET', 'WARANGAL');
                                                                              600035
                                                                                   Shambunipet
                                                                                             Warangal
INSERT INTO PINCODE VALUES (600055, 'HANMAKONDA', 'WARANGAL');
```

```
CREATE TABLE
EMPLOYEE (
EMP_ID INT PRIMARYKEY,
EMP_FNAME VARCHAR(100),
EMP_MNAME VARCHAR(100),
EMP_LNAMEVARCHAR(100),
SALARY INT, ZOO_ID INT,
FOREIGNKEY(ZOO_ID)REFERENCESZOO(ZOO_ID),
PINNUM INT,
FOREIGNKEY(PINNUM) REFERENCESPINCODE(PINNUM)
);
```

emp_id	emp_fname	emp_mname	emp_Iname	salary	zoo_id	pinnum
1001	RAGHU	PHANESH	SANITARY	60000	10004	500001
1002	SANKAR	KOLAPALI	SECURITY	15000	10009	500016
1003	SAMVIDHA	JAARON	CAGEKEEPER	15000	10007	600055
1004	ROHITH	PINNAMRAJU	GATEKEEPER	15000	10004	500125
1005	NAVEEN	ALLU RATNA	CAGEKEEPER	15000	10003	500125
1006	VARUN	REDDY	CAGEKEEPER	20000	10007	500125
1007	RAJESH	AMARAGANI	CAGEKEEPER	15000	10009	600021
1008	WASEEM	AGARWAL	CAGEKEEPER	15000	10003	500001
1009	VINAY	GUNDAPALLI	CAGEKEEPER	20000	10009	600008
1010	SHIVA REDDY	RAMALA	CAGEKEEPER	20000	10007	600055

INSERTINTO EMPLOYEEVALUES(1001, 'RAGHU', 'PHANESH', 'SANITARY', 60000, 10004, 500001); INSERT INTO EMPLOYEEVALUES(1002, 'SANKAR', 'KOLAPALI', 'SECURITY', 15000, 10009, 500016); INSERTINTO EMPLOYEEVALUES(1003, 'SAMVIDHA', 'JAARON', 'CAGEKEEPER', 15000, 10007, 600055); INSERTINTO EMPLOYEEVALUES(1004, 'ROHITH', 'PINNAMRAJU', 'GATEKEEPER', 15000, 10004, 500125); INSERTINTO EMPLOYEEVALUES(1005, 'NAVEEN', 'ALLU RATNA', 'CAGEKEEPER', 15000, 10003, 500125); INSERTINTO EMPLOYEEVALUES(1006, 'VARUN', 'REDDY', 'CAGEKEEPER', 20000, 10007, 500125); INSERTINTO EMPLOYEEVALUES(1007, 'RAJESH', 'AMARAGANI', 'CAGEKEEPER', 15000, 10009, 600021); INSERTINTO EMPLOYEEVALUES(1008, 'WASEEM', 'AGARWAL', 'CAGEKEEPER', 20000, 10009, 600008); INSERTINTO EMPLOYEEVALUES(1010, 'SHIVAREDDY', 'RAMALA', 'CAGEKEEPER', 20000, 10007, 600055);

```
create table contact(
emp_id INT,
FOREIGN KEY (emp_id) REFERENCES employee(emp_id),
INT);

INSERT INTO contact VALUES (1001, 8741122565);
INSERT INTO contact VALUES (1002, 6179485234);
INSERT INTO contact VALUES (1003, 7849562134);
INSERT INTO contact VALUES (1004, 9844565225);
INSERT INTO contact VALUES (1005, 9848522338);
INSERT INTO contact VALUES (1006, 6320154879);
INSERT INTO contact VALUES (1007, 8484879111);
INSERT INTO contact VALUES (1008, 9787488845);
INSERT INTO contact VALUES (1009, 9784684135);
INSERT INTO contact VALUES (1009, 9784684135);
INSERT INTO contact VALUES (1009, 9784684135);
INSERT INTO contact VALUES (1010, 7454846513);
```

emp_id	phone_no
1001	8741122565
1002	6179485234
1003	7849562134
1004	9844565225
1005	9848522338
1006	6320154879
1007	8484879111
1008	9787488845
1009	9784684135
1010	7454846513

```
create table visitor( v id number PRIMARY KEY,
phone no varchar(10),
pinnum number, foreign key (pinnum) references pincode(pinnum),
v fname varchar(100),
v Iname varchar(100)
);
INSERT INTO visitor VALUES (1000002, '8247423616', 500001, 'Sandhya',
'Dhanavath'); INSERT INTO visitor VALUES (1000003, '9848522338', 500002, 'Shankar',
'Tejavath');INSERT INTO visitor VALUES (1000004, '7532148967', 500060, 'Waseem',
'Syed'); INSERT INTO visitor VALUES (1000005, '6459783120', 500125, 'Manoj',
'Boganadham'); INSERT INTO visitor VALUES (1000006, '8524615397', 500069, 'Infi',
'Chan'); INSERT INTO visitor VALUES (1000007, '9754125896', 600004, 'Bhushank',
'Kul'); INSERT INTO visitor VALUES (1000008, '8462157930', 600055, 'Abhiram',
'Nallama'); INSERT INTO visitor VALUES (1000009, '6841759325', 600008, 'Ashish',
'Anand'); INSERT INTO visitor VALUES (1000010, '8945632178', 600154, 'Lakshita',
'Chowdary'); INSERT INTO visitor VALUES (1000011, '9685741232', 600035, 'Nayan',
'Jyothi');INSERT INTO visitor VALUES (1000012, '8675941236', 600021, 'Ranil',
'Bala'); INSERT INTO visitor VALUES (1000013, '7849562134', 600154, 'Tanisha',
'Agarwal');
```

v_id	phone_no	pinnum	v_fname	v_lname
1000002	8247423616	500001	Sandhya	Dhanavath
1000003	9848522338	500002	Shankar	Tejavath
1000004	7532148967	500060	Waseem	Syed
1000005	6459783120	500125	Manoj	Boganadham
1000006	8524615397	500069	Infi	Chan
1000007	9754125896	600004	Bhushank	Kul
1000008	8462157930	600055	Abhiram	Nallama
1000009	6841759325	600008	Ashish	Anand
1000010	8945632178	600154	Lakshita	Chowdary
1000011	9685741232	600035	Nayan	Jyothi
1000012	8675941236	600021	Ranil	Bala

```
create table purchase(
purchase_id INT primary key,
varchar(100));
```

insert into purchase values(102,'Credit Card'); insert into purchase values(103,'Cash'); insert into purchase values(104,'UPI'); insert into purchase values(105,'e-wallets');

purchase_id	purchase_name
101	Dedit Card
102	Credit Card
103	Cash
104	UPI
105	e wallets

```
create table ticket(
ticket id INT primary key,
ticket date date,
v id INT,
 FOREIGN KEY (v id) REFERENCES visitor(v id),
 purchase id INT,
FOREIGN KEY (purchase id) REFERENCES purchase(purchase id),
zoo id number, FOREIGN KEY (zoo id) REFERENCES zoo(zoo id));
INSERT INTO ticket VALUES (9034351, '15-08-2020', 1000002, 104, 10004);
INSERT INTO ticket VALUES (2110003, '15-02-2020', 1000003, 104, 10007);I
NSERT INTO ticket VALUES (6382682, '15-02-2020', 1000004, 103, 10003);I
NSERT INTO ticket VALUES (6824217, '14-02-2020', 1000005, 102, 10007);
INSERT INTO ticket VALUES (5193139, '15-02-2020', 1000006, 103, 10009);
INSERT INTO ticket VALUES (5542291, '14-02-2020', 1000007, 102, 10003);
INSERT INTO ticket VALUES (2580752, '14-02-2020', 1000008, 104, 10007);
INSERT INTO ticket VALUES (9154961, '15-02-2020', 1000009, 102, 10007);
INSERT INTO ticket VALUES (8391607, '14-02-2020', 1000010, 101, 10007);
INSERT INTO ticket VALUES (1329791, '14-02-2020', 1000011, 102, 10007);
```

ticket_id	ticket_date	v_id	purchase_id	zoo_id
1329791	2022-02-14	1000011	102	10007
2110003	2022-02-15	1000003	104	10007
2580752	2022-02-14	1000008	104	10007
5193139	2022-02-15	1000006	103	10009
5542291	2022-02-14	1000007	102	10003
6382682	2022-02-15	1000004	103	10003
6824217	2022-02-14	1000005	102	10007
8391607	2022-02-14	1000010	101	10007
9034351	2022-08-15	1000002	104	10004
9154961	2022-02-15	1000009	102	10007

```
animal_id INT,

FOREIGN kEY (animal_id) REFERENCES animal(animal_id),

FOREIGN KEY (emp_id) REFERENCES employee(emp_id));

INSERT INTO looks_after(animal_id, emp_id) VALUES (30010, 1002);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30004, 1003);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30005, 1004);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30006, 1005);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30007, 1006);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30008, 1007);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30009, 1000);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30011, 1010);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30001, 1009);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30001, 1009);

INSERT INTO looks_after(animal_id, emp_id) VALUES (30002, 1010);
```

create table looks after(

animal_id	emp_id
30001	1001
30002	1002
30004	1003
30005	1004
30006	1005
30007	1006
30008	1007
30009	1008
30010	1009

```
create table visits(
ticket id INT PRIMARY KEY,
FOREIGN KEY (ticket id) REFERENCES ticket(ticket id), in time TIMESTAMP,
 out time TIMESTAMP);
INSERT INTO visits VALUES (1329791, TIMESTAMP('2022-02-16', '10:53:10'), TIMESTAMP('2022-02-
16', '16:53:15'));
INSERT INTO visits VALUES (9154961, TIMESTAMP('2022-02-16', '10:53:45'), TIMESTAMP('2022-02-
16', '16:07:41'));
INSERT INTO visits VALUES (5542291, TIMESTAMP('2022-02-16', '10:45:55'), TIMESTAMP('2022-02-
16', '16:05:09'));
INSERT INTO visits VALUES (5193139, TIMESTAMP('2022-02-16', '10:57:30'), TIMESTAMP('2022-02-
16', '16:07:11'));
INSERT INTO visits VALUES (6824217, TIMESTAMP('2022-02-16', '10:59:37'), TIMESTAMP('2022-02-
16', '16:49:04'));
INSERT INTO visits VALUES (2110003, TIMESTAMP('2022-02-16', '10:35:55'), TIMESTAMP('2022-02-
16', '16:39:35'));INSERT INTO visits VALUES (6382682, TIMESTAMP('2022-02-16', '10:19:33'),
TIMESTAMP('2022-02-16', '16:37:00'));
```

	ticket_id	in_time	out_time
	1329791	2022-02-16 10:53:10	2022-02-16 16:53:15
	2110003	2022-02-16 10:35:55	2022-02-16 16:39:35
	5193139	2022-02-16 10:57:30	2022-02-16 16:07:11
	5542291	2022-02-16 10:45:55	2022-02-16 16:05:09
	6382682	2022-02-16 10:19:33	2022-02-16 16:37:00
	6824217	2022-02-16 10:59:37	2022-02-16 16:49:04
8	9154961	2022-02-16 10:53:45	2022-02-16 16:07:41

