JAVA SWING BASED - ANIMAL DEPOT MANAGEMENT SYSTEM - SQL CONNECTIVITY USING JDBC

 \boldsymbol{A}

Report

Submitted in partial fulfillment of the Requirements for the award of the Degree of

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY

By

K. KRISHNA <1602-19-737-077>

Under the guidance of Ms B. Leelavathy



Department of Information

Technology Vasavi College of

Engineering (Autonomous)

(Affiliated to Osmania University)

Ibrahimbagh, Hyderabad-31

BONAFIDE CERTIFICATE

This is to certify that this project report titled 'Animal Depot Management System' is a project work of K KRISHNA bearing roll no. 1602-19-737-077 who carried out the project under my supervision in the IV semester for the academic year 2020- 2021.

Signature
Internal Examiner

Signature

ABSTRACT

The Animal Depot Management System (ADMS) is a graphic user interface that allows the manager and the employees to carry out maintenance and management of database and basically it is the Menagerie / Zoological Park data management system. The three groups of users for this application are the managers, the animal keepers and the animal trainers.

ADMS uses RDBMS for storage and retrieval of data. There will only be one super user(Manager) who has all rights. Super user has the access to add/update the database and employee can only view the content as required. For creating database we have used Oracle's 11g XE which is standard and easy to work with and provides good interface.

This database consists consists of all around 16 tables and all are included in association with one or more tables.

INTRODUCTION REQUIREMENTS

List of tables

- > Zoo
- > Site
- ➤ HabitatBiome
- > Habitat
- > Animal
- > EmployeeCommunication
- > Employee
- > Keeper
- > Trainer
- > Food
- > Shows
- > Performs
- CaresFor
- > Trains
- > Trades
- > Eats

List of attributes with their domain types

> Zoo:

Address: varchar2(40)

Name: varchar2(40)

Phone: number(10)

City: varchar2(20)

Country: varchar2(20)

> Site:

site_id : number(20)

Location: varchar2(20)

used_for : varchar2(20)

> Habitat:

Enclosureid: number(10)

Biome:varchar2(20)

Sqft: number(10)

Depth: number(10)

> Animal:

Animalid: number(10)

Name: varchar2(20)

Age:number(10)

Sex: varchar2(20)

Height:number(10)

Weight: number(10)

Species: varchar2(20)

eat_freq_week : number(10)

eat_amount : number(10)

Employee:

Fname: varchar2(20)

Lname: varchar2(20)

Empid: number(10)

Pay: number(10)

> Keeper:

Duty: varchar2(20)

K KRISHNA 1602 - 19 - 737 - 077

> Trainer:

Speciality: varchar2(20)

> Food:

Foodid: number(10)

Name: varchar2(20)

stock_serving : number(10)

date_purchased : date

date_expired : date

> Show:

start_time : varchar2(8)

Duration: number(10)

Name: varchar2(20)

Type: varchar2(20)

AIM AND PRIORITY OF THE PROJECT

To create a Java GUI based Animal Depot data management system which handles the data of the zoo parks present in various countries and the data of those zoo parks such as species, employees, etc. This application helps user in easy insertion, deletion, updation and retrieval of the data. The data is updated in the database using JDBC connectivity when ever changes is been made seamlessly.

ARCHITECTURE AND TECHNOLOGY

Software used:

Java Eclipse, Oracle 11g Database, Java SE version 13, SQL*Plus.

Java AWT and SWING:

Java AWT(Abstract Window Toolkit) and SWING is an API to develop GUI or window-based applications in java.

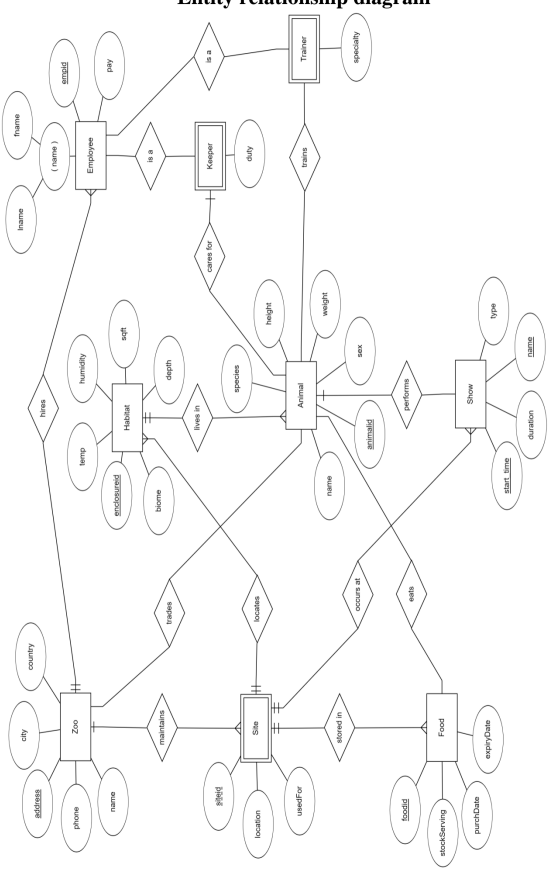
Java SWING components are platform-independent i.e. components are displayed irrespective to the view of operating system. SWING is lightweight.

The javax.swing package provides classes for SWING API such as JTextField, Label, JTextArea, JButton, JCheckBox, JChoice, JComboBox etc.

SQL:

Structure Query Language(SQL) is a database query language used for storing and managing data in Relational DBMS. SQL was the first commercial language introduced for E.F Codd's Relational model of database. Today almost all RDBMS (MySql, Oracle, Infomix, Sybase, MS Access) use SQL as the standard database query language. SQL is used to perform all types of data operations in RDBMS.

DESIGNEntity relationship diagram



MAPPING CARDINALITY AND PARTICIATION CONSTRAINTS

- > Zoo is associated with Site in many to one participation as many Sites can have same address.
- ➤ Habitat and Site are connect in one to many participation as many habitat may belong same site.
- ➤ Habitat and Animal is associated in one to one participation as only one animal can have one habitat or vice-versa.
- ➤ Many employees may have same address hence they are connected in one to many participation.
- Atleast one animal need to be handled by keeper hence its a mandatory one to one participation.
- ➤ Show and Animal are connect in mandatory one to one participation I.e, the show must have atleast one animal.
- Show is associated with Site in one to many participation as many shows can happen on same site but at different timings.
- ➤ Food and Animal are connect and are in many to many participation as different kinds is food is eaten by various animals.
- > Trainer and Animal are in association as one trainer can train many animals and many different animals can be trained by same trainee, hence it is many to many participation.

DDL COMMANDS

```
create table zoo(
address varchar2(40),
name varchar2(40) not null,
phone number(10),
city varchar2(20),
country varchar2(20),
primary key (address)
);
create table site(
siteid number(20),
location varchar2(20),
usedfor varchar2(20),
zooaddress varchar2(40),
primary key (siteid),
foreign key (zooaddress) references zoo ON DELETE CASCADE
);
create table HabitatBiome(
biome varchar2(20),
temp number(10),
humidity number(10),
primary key (biome)
);
create table habitat(
enclosureid number(10),
biome varchar2(20),
sqft number(10),
depth number(10),
siteid number(10) not null,
primary key (enclosureid),
foreign key (biome) references habitatbiome,
```

```
foreign key (siteid) references site ON DELETE CASCADE
);
create table animal(
animalid number(10),
name varchar2(20),
age number(10),
sex varchar2(20),
height number(10),
weight number(10),
species varchar2(20),eat_freq_week number(10),
eat_amount number(10),
enclosure_id number(10),
primary key (animalid),
foreign key (enclosure_id) references habitat ON DELETE SET NULL
);
create table employeecommunication(
fname varchar2(20),
lname varchar2(20),
walkeetalkeeno number(10),
primary key (fname, lname)
);
create table employee(
fname varchar2(20),
lname varchar2(20),
empid number(10),
pay number(10),
zooaddress varchar2(40) not null,
primary key (empid),
foreign key (zooaddress) references zoo ON DELETE SET NULL,
foreign key (fname, lname) references employeecommunication
);
```

```
create table keeper(
duty varchar2(20),
empid number(10),
primary key (empid),
foreign key (empid) references employee ON DELETE CASCADE
);
create table trainer(
speciality varchar2(20),
empid number(10),
primary key (empid),
foreign key (empid) references employee ON DELETE CASCADE
);
create table food(
foodid number(10),
name varchar2(20),
stock_serving number(10),
date_purchased date,
date_expired date,
siteid number(10) not null,
primary key (foodid),
foreign key (siteid) references site ON DELETE CASCADE
);
create table show(
start_time varchar2(8),
duration number(10),
name varchar2(20),
type varchar2(20),
siteid number(10) not null,
primary key (start_time, name),
foreign key (siteid) references site ON DELETE CASCADE
);
```

```
create table performs(
start_time varchar2(8),
show_name varchar2(20),
empid number(10),
animalid number(10),
role varchar2(50),
primary key (start_time, empid, animalid),
foreign key (start_time, show_name) references show,
foreign key (empid) references employee,
Foreign key (animalid) references animal
);
create table caresfor(
empid number(10),
animalid number(10),
primary key (empid, animalid),
foreign key (empid) references employee,
foreign key (animalid) references animal
);
create table trains(
empid number(10),
animalid number(10),
skills varchar2(50),
primary key (empid, animalid),
foreign key (empid) references employee,
foreign key (animalid) references animal
);
create table trades(
zoo_from_address varchar2(40),
zoo_to_address varchar2(40),
animalid number(10),
trade_date date,
```

```
1
```

```
primary key (zoo_from_address, zoo_to_address, animalid),
foreign key (zoo_from_address) references zoo,
foreign key (zoo_to_address) references zoo,
foreign key (animalid) references animal
);

create table eats(
animalid number(10),
foodid number(10),
primary key (animalid, foodid),
foreign key (animalid) references animal ON DELETE CASCADE,
foreign key (foodid) references food
);
```

DML COMMANDS

- insert into ZOO values('&ADDRESS', '&NAME', &PHONE, '&CITY', '&COUNTRY');
- insert into SITE values(&SITEID, '&LOCATION', '&USEDFOR', '&ZOOADDRESS');
- insert into HABITATBIOME values('&BIOME', &TEMP, &HUMIDITY);
- insert into HABITAT values(&ENCLOSURE_ID, '&BIOME', &SQFT, &DEPTH, &SITEID);
- insert into ANIMAL values(&ANIMALID, '&NAME', &AGE, '&SEX', &HEIGHT, &WEIGHT, '&SPECIES', &EAT_FREQ_WEEK, &EAT_AMOUNT, &ENCLOSURE_ID);
- insert into EMPLOYEECOMMUNICATION values('&FNAME', '&LNAME', &WALKEETALKEENO);
- insert into EMPLOYEE values('&FNAME', '&LNAME', &EMPID, &PAY, '&ZOOADDRESS');
- insert into KEEPER values('&DUTY', &EMPID);
- insert into TRAINER values('&SPECIALITY', &EMPID);
- insert into FOOD values(&FOODID, '&NAME', &STOCK_SERVING, '&DATE_PURCHASED', '&DATE_EXPIRED', &SITEID);
- insert into SHOW values('&START_TIME', &DURATION, '&NAME', '&TYPE', &SITEID);
- insert into PERFORMS values ('&START_TIME', '&SHOW_NAME', &EMPID,

&ANIMALID, '&ROLE');

- insert into CARESFOR values (&EMPID, &ANIMALID);
- > insert into TRAINS values (&EMPID, &ANIMALID, '&SKILLS');
- insert into TRADES values ('&ZOO_FROM_ADDRESS', '&ZOO_TO_ADDRESS', &ANIMALID, '&TRADE_DATE');
- > insert into EATS values (&ANIMALID, &FOODID);

Run SQL Command Line		
SQL> desc zoo; Name	Null?	Туре
ADDRESS NAME PHONE CITY COUNTRY		VARCHAR2(40) VARCHAR2(40) NUMBER(10) VARCHAR2(20) VARCHAR2(20)
SQL> desc site; Name	Null?	Туре
SITEID LOCATION USEDFOR ZOOADDRESS	NOT NULL	NUMBER(20) VARCHAR2(20) VARCHAR2(20) VARCHAR2(40)
SQL> desc habitatbiome; Name	Null?	Туре
BIOME TEMP HUMIDITY	NOT NULL	VARCHAR2(20) NUMBER(10) NUMBER(10)
SQL> desc habitat; Name	Null?	Туре
ENCLOSURE_ID BIOME SQFT DEPTH	NOT NULL	NUMBER(10) VARCHAR2(20) NUMBER(10) NUMBER(10)
SITEID	NOT NULL	NUMBER(10)
SQL> desc animal;		
	Null?	Type
ANIMALID NAME AGE	NOT NULL	NUMBER(10) VARCHAR2(20) NUMBER(10) VARCHAR2(20)

SQL> desc animal;		
Name	Null?	Type
ANIMALID	NOT NULL	NUMBER(10)
NAME		VARCHAR2(20)
AGE		NUMBER(10)
SEX		VARCHAR2(20)
HEIGHT		NUMBER(10)
WEIGHT		NUMBER(10)
SPECIES		VARCHAR2(20)
EAT_FREQ_WEEK		NUMBER(10)
EAT_AMOUNT		NUMBER(10)
ENCLOSURE_ID		NUMBER(10)
SQL> desc employeecommunication;		
Name	Null?	Type
FNAME		VARCHAR2(20)
LNAME	NOT NULL	VARCHAR2(20)
WALKEETALKEENO		NUMBER(10)
SQL> desc employee;		
Name	Null?	Type
FNAME		VARCHAR2(20)
LNAME		VARCHAR2(20)
EMPID	NOT NULL	NUMBER(10)
PAY		NUMBER(10)
ZOO_ADDRESS	NOT NULL	VARCHAR2(40)
SOLA desa kaonani		
SQL> desc keeper; Name	Null?	Туре
Name		
DUTY		VARCHAR2(20)
EMPID	NOT NULL	NUMBER(10)
SQL> desc trainer;		
Name	Null?	Туре
CDCCTAL TTV		VARCUAR2 (20)
SPECIALITY	NOT NIII	VARCHAR2(20)
EMPID	NOT NOLL	NUMBER(10)

```
1
```

```
QL> desc trades;
 Name
                                                                                            Nu112
                                                                                                                Туре
 ZOO FROM ADDRESS
                                                                                            NOT NULL VARCHAR2(40)
                                                                                           NOT NULL VARCHAR2(40)
NOT NULL NUMBER(10)
 ZOO_TO_ADDRESS
ANIMALID
TRADE_DATE
OL> desc eats:
 Name
                                                                                           Null?
                                                                                                               Type
                                                                                           NOT NULL NUMBER(10)
NOT NULL NUMBER(10)
 ANTMAL TO
 FOODID
  QL> desc food;
 Name
                                                                                             Null?
                                                                                                                 Type
 FOODID
                                                                                             NOT NULL NUMBER(10)
                                                                                                                 VARCHAR2(20)
NUMBER(10)
 NAME
STOCK_SERVING
 DATE_PURCHASED
DATE_EXPIRED
                                                                                                                 DATE
                                                                                                                  DATE
 SITEID
                                                                                             NOT NULL NUMBER(10)
SOL> desc show;
                                                                                             Null?
 Name
                                                                                                                 Type
 START_TIME DURATION
                                                                                             NOT NULL VARCHAR2(8)
                                                                                                                 NUMBER(10)
                                                                                             NOT NULL VARCHAR2(20)
 NAME
                                                                                                                 VARCHAR2(20)
 TYPE
 SITEID
                                                                                             NOT NULL NUMBER(10)
 QL> desc performs;
                                                                                             Null?
                                                                                                                 Type
                                                                                             NOT NULL VARCHAR2(8)
 START_TIME
SHOW_NAME
EMPID
                                                                                                                 VARCHAR2(20)
                                                                                             NOT NULL NUMBER(10)
NOT NULL NUMBER(10)
 ANIMALID
 ROLE
                                                                                                                 VARCHAR2(50)
SOL> desc caresfor:
                                                                                             Null?
                                                                                                                 Type
 Name
                                                                                             NOT NULL NUMBER(10)
NOT NULL NUMBER(10)
 EMPID
 ANIMALID
SOL> desc trains;
                                                                                             Null?
                                                                                                                 Type
 Name
 EMPID
                                                                                             NOT NULL NUMBER(10)
 ANIMALID
SKILLS
                                                                                             NOT NULL NUMBER(10)
VARCHAR2(50)
SQL> insert into ZOO values('&ADDRESS', '&NAME', &PHONE, '&CITY', '&COUNTRY');
Enter value for address: 15500 San Pasqual Valley Rd
Enter value for name: San Diego Zoo Safari Park
Enter value for phone: 12345
enter value for phone: 12345
Enter value for city: Escondido
Enter value for country: USA
old 1: insert into ZOO values('&ADDRESS', '&NAME', &PHONE, '&CITY', '&COUNTRY')
new 1: insert into ZOO values('15500 San Pasqual Valley Rd', 'San Diego Zoo Safari Park', 12345, 'Escondido', 'USA')
 row created.
SQL> /
Enter value for address: 2000 Meadowvale Rd
Enter value for name: Toronto Zoo
Enter value for phone: 23456
Enter value for city: Toronto
Enter value for country: Canada
old 1: insert into ZOO values('&ADDRESS', '&NAME', &PHONE, '&CITY', '&COUNTRY')
new 1: insert into ZOO values('2000 Meadowvale Rd', 'Toronto Zoo', 23456, 'Toronto', 'Canada')
1 row created.
50L> /
Enter value for address: 80 Mandai Lake Rd
Enter value for address: 80 Mandai Lake Rd
Enter value for name: Singapore Zoo
Enter value for phone: 45678
Enter value for city: Singapore
Enter value for country: Singapore
Enter value for country: Singapore
old 1: insert into ZOO values('&ADDRESS', '&NAME', &PHONE, '&CITY', '&COUNTRY')
new 1: insert into ZOO values('80 Mandai Lake Rd', 'Singapore Zoo', 45678, 'Singapore', 'Singapore')
```

row created.

```
1
```

```
SQL> select * from zoo;
ADDRESS
                                                PHONE CITY
NAME
COUNTRY
15500 San Pasqual Valley Rd
San Diego Zoo Safari Park
                                                12345 Escondido
USA
2000 Meadowvale Rd
Toronto Zoo
                                                23456 Toronto
Canada
ADDRESS
NAME
                                                PHONE CITY
COUNTRY
80 Mandai Lake Rd
Singapore Zoo
                                                45678 Singapore
Singapore
London NW1 4RY
London Zoo
                                             56789345 London
ADDRESS
NAME
                                                PHONE CITY
COUNTRY
IJΚ
```

```
SQL> insert into SITE values(&SITEID, '&LOCATION', '&USEDFOR', '&ZOOADDRESS');
Enter value for siteid: 101
Enter value for location: Area 1
Enter value for usedfor: food
Enter value for zooaddress: 2000 Meadowvale Rd
old 1: insert into SITE values(&SITEID, '&LOCATION', '&USEDFOR', '&ZOOADDRESS')
new 1: insert into SITE values(101, 'Area 1', 'food', '2000 Meadowvale Rd')
1 row created.
SQL> /
Enter value for siteid: 102
Enter value for location: Area 2 North
Enter value for usedfor: habitat
Enter value for zooaddress: 2000 Meadowvale Rd
old 1: insert into SITE values(&SITEID, '&LOCATION', '&USEDFOR', '&ZOOADDRESS')
new 1: insert into SITE values(102, 'Area 2 North', 'habitat', '2000 Meadowvale Rd')
1 row created.
SQL> /
Enter value for siteid: 103
Enter value for location: Area 1 West
Enter value for usedfor: food
Enter value for zooaddress: 80 Mandai Lake Rd
old 1: insert into SITE values(&SITEID, '&LOCATION', '&USEDFOR', '&ZOOADDRESS')
new 1: insert into SITE values(103, 'Area 1 West', 'food', '80 Mandai Lake Rd')
1 row created.
```

```
SOL> select * from site:
                            USEDFOR
    SITEID LOCATION
700ADDRESS
        101 Area 1
                                       food
2000 Meadowvale Rd
        102 Area 2 North habitat
2000 Meadowvale Rd
        103 Area 1 West
                                       food
80 Mandai Lake Rd
    SITEID LOCATION USEDFOR
700ADDRESS
        104 Area 1 East habitat
80 Mandai Lake Rd
SQL> Dinsert into HABITATBIOME values('&BIOME', &TEMP, &HUMIDITY);
SP2-0734: unknown command beginning "?insert in..." - rest of line ignored.
SQL> insert into HABITATBIOME values('&BIOME', &TEMP, &HUMIDITY);
Enter value for biome: Tropical Rain Forest
Enter value for temp: 25
Enter value for humidity: 9
old 1: insert into HABITATBIOME values('&BIOME', &TEMP, &HUMIDITY)
new 1: insert into HABITATBIOME values('Tropical Rain Forest', 25, 9)
1 row created.
SQL> /
Enter value for biome: Grassland
Enter value for temp: 15
Enter value for humidity: 4
old 1: insert into HABITATBIOME values('&BIOME', &TEMP, &HUMIDITY)
new 1: insert into HABITATBIOME values('Grassland', 15, 4)
1 row created.
SQL> /
Enter value for biome: Ocean
Enter value for temp: 10
Enter value for humidity: 10
old 1: insert into HABITATBIOME values('&BIOME', &TEMP, &HUMIDITY)
new 1: insert into HABITATBIOME values('Ocean', 10, 10)
1 row created.
SOL> select * from habitatbiome:
                              TEMP HUMIDITY
Tropical Rain Forest 25 9
Grassland 15 4
Grassland
Dessert
                                30
                                              а
0cean
                                 10
                                              10
SQL> insert into HABITAT values(&ENCLOSURE_ID, '&BIOME', &SQFT, &DEPTH, &SITEID);
Enter value for enclosure_id: 1001
Enter value for biome: Tropical Rain Forest
Enter value for sqft: 50
Enter value for depth: 10
Enter value for siteid: 102
old 1: insert into HABITAT values(&ENCLOSURE_ID, '&BIOME', &SQFT, &DEPTH, &SITEID)
new 1: insert into HABITAT values(1001, 'Tropical Rain Forest', 50, 10, 102)
1 row created.
```

K KRISHNA 1602 - 19 - 737 - 077

```
1
```

```
50L> /
Enter value for enclosure id: 1003
Enter value for biome: Ocean
Enter value for sqft: 100
 Enter value for depth: 20
 Enter value for siteid: 103
                   1: insert into HABITAT values(&ENCLOSURE_ID, '&BIOME', &SQFT, &DEPTH, &SITEID)
1: insert into HABITAT values(1003, 'Ocean', 100, 20, 103)
 old
 new
1 row created.
SQL> /
 Enter value for enclosure_id: 1004
 Enter value for biome: Dessert
 Enter value for sqft: 20
 Enter value for depth: 40
Enter value for siteid: 104
                   1: insert into HABITAT values(&ENCLOSURE_ID, '&BIOME', &SQFT, &DEPTH, &SITEID)
1: insert into HABITAT values(1004, 'Dessert', 20, 40, 104)
old
 new
1 row created.
SQL> select * from habitat;
ENCLOSURE_ID BIOME
                                                                                                                                                  SQFT
                                                                                                                                                                                      DEPTH
                                                                                                                                                                                                                            SITEID
                            1001 Tropical Rain Forest
                                                                                                                                                       50
                                                                                                                                                                                                  10
                                                                                                                                                                                                                                       102
                            1002 Grassland
                                                                                                                                                        50
                                                                                                                                                                                                  10
                                                                                                                                                                                                                                       101
                            1003 Ocean
                                                                                                                                                      100
                                                                                                                                                                                                  20
                                                                                                                                                                                                                                       103
                            1004 Dessert
                                                                                                                                                        20
                                                                                                                                                                                                  40
                                                                                                                                                                                                                                       104
 SQL> insert into ANIMAL values(&ANIMALID, '&NAME', &AGE, '&SEX', &HEIGHT, &WEIGHT, '&SPECIES', &EAT_FREQ_WEEK, &EAT_AMOUNT, &ENCLOSURE_ID);
Enter value for animalid: 101
Enter value for name: Johnny
 inter value for age: 5
inter value for sex: M
inter value for height: 50
inter value for weight: 10
 inter value for species: Duck
inter value for eat_freq_week: 20
inter value for eat_amount: 2
  nter value for enclosure_id: 1001
ld 1: insert into ANIMAL values(&ANIMALID, '&NAME', &AGE, '&SEX', &HEIGHT, &WEIGHT, '&SPECIES', &EAT_FREQ_WEEK, &EAT_AMOUNT, &ENCLOSURE_ID)
ew 1: insert into ANIMAL values(101, 'Johnny', 5, 'M', 50, 10, 'Duck', 20, 2, 1001)
   row created.
 5QL> /
Enter value for animalid: 102
  nter value for name: Chandler
nter value for age: 8
 inter value for sex: M
inter value for sex: M
inter value for height: 400
inter value for weight: 300
inter value for species: Giraffe
inter value for eat_freq_week: 10
 nter value for eat_amount: 3
inter value for enclosure id: 1002
           1: insert into ANIMAL values(&ANIMALID, '&NAME', &AGE, '&SEX', &HEIGHT, &WEIGHT, '&SPECIES', &EAT_FREQ_WEEK, &EAT_AMOUNT, &ENCLOSURE_ID)
1: insert into ANIMAL values(102, 'Chandler', 8, 'M', 400, 300, 'Giraffe', 10, 3, 1002)
OL> /
inter value for animalid: 104
inter value for name: Ross
inter value for age: 10
inter value for age: 10
inter value for age: 10
inter value for sex: M
inter value for height: 150
inter value for height: 160
inter value for height: 160
inter value for height: 400
inter value for species: Lion
inter value for species: Lion
inter value for species: Lion
inter value for eat freq week: 15
inter value for eat amount: 6
inter value for eat freq week: 15
inter value for eat freq wee
   ANIMALID NAME
                                                                                   AGE SEX
                                                                                                                                                   HEIGHT
                                                                   EAT_FREQ_WEEK EAT_AMOUNT ENCLOSURE_ID
       WEIGHT SPECIES
                                                                                                                                            1001
               102 Chandler
300 Giraffe
                                                                                                                                                          400
              103 Tessa
300 Tiger
                                                                     EAT_FREQ_WEEK EAT_AMOUNT ENCLOSURE_ID
```

```
SQL> /
Enter value for fname: willy
Enter value for lname: wonka
Enter value for walkeetalkeeno: 2
old 1: insert into EMPLOYEECOMMUNICATION values('&FNAME', '&LNAME', &WALKEETALKEENO)
new 1: insert into EMPLOYEECOMMUNICATION values('willy', 'wonka', 2)
  row created.
SOL> /
SQL7 /
Enter value for fname: jane
Enter value for lname: goodall
Enter value for walkeetalkeeno: 3
old 1: insert into EMPLOYEECOMMUNICATION values('&FNAME', '&LNAME', &WALKEETALKEENO)
new 1: insert into EMPLOYEECOMMUNICATION values('jane', 'goodall', 3)
1 row created.
SQL> /
Enter value for fname: mary
Enter value for lname: poppins
Enter value for walkeetalkeeno: 4
     1: insert into EMPLOYEECOMMUNICATION values('&FNAME', '&LNAME', &WALKEETALKEENO)
1: insert into EMPLOYEECOMMUNICATION values('mary', 'poppins', 4)
old
new
1 row created.
SQL> select * from employeecommunication;
FNAME
                             LNAME
                                                            WALKEETALKEENO
newton
                             scamander
willy
                            wonka
                             goodall
iane
                             poppins
nary
SQL> /
Enter value for fname: newton
Enter value for lname: scamander
Enter value for empid: 1246545423
Enter value for pay: 75
Enter value for zooaddress: 80 Mandai Lake Rd
old  1: insert into EMPLOYEE values('&FNAME', '&LNAME', &EMPID, &PAY, '&ZOOADDRESS')
new  1: insert into EMPLOYEE values('newton', 'scamander', 1246545423, 75, '80 Mandai Lake Rd')
1 row created.
SQL> /
Enter value for fname: mary
Enter value for lname: poppins
Enter value for empid: 1367865421
Enter value for pay: 0
Enter value for zooaddress: London NW1 4RY
old 1: insert into EMPLOYEE values('&FNAME', '&LNAME', &EMPID, &PAY, '&ZOOADDRESS')
new 1: insert into EMPLOYEE values('mary', 'poppins', 1367865421, 0, 'London NW1 4RY')
 row created.
SQL> select * from employee;
FNAME
                                                             EMPID
                           LNAME
                                                                             PΔV
ZOOADDRESS
                           scamander
                                                     1234567890
                                                                               0
newton
2000 Meadowvale Rd
willy
                           wonka
                                                     2345678901
                                                                               100
2000 Meadowvale Rd
                           scamander
                                                     1246545423
newton
80 Mandai Lake Rd
FNAME
                           LNAME
                                                              EMPID
                                                                               PAY
ZOOADDRESS
                                                     1367865421
                           nonnins
```

```
Enter value for duty: clean and feed
Enter value for empid: 2345678901
     1: insert into KEEPER values('&DUTY', &EMPID)
1: insert into KEEPER values('clean and feed', 2345678901)
old
1 row created.
SQL> /
Enter value for duty: clean
Enter value for empid: 1246545423
old 1: insert into KEEPER values('&DUTY', &EMPID)
new 1: insert into KEEPER values('clean', 1246545423)
1 row created.
SQL> /
Enter value for duty: feed
Enter value for empid: 1367865421
      1: insert into KEEPER values('&DUTY', &EMPID)
1: insert into KEEPER values('feed', 1367865421)
new
1 row created.
SQL> select * from keeper;
DUTY
                                  EMPID
                           1234567890
clean
                           2345678901
clean and feed
                            1246545423
feed
                            1367865421
SQL> insert into TRAINER values('&SPECIALITY', &EMPID);
Enter value for speciality: hoop jumping
Enter value for empid: 1234567890

old 1: insert into TRAINER values('&SPECIALITY', &EMPID)

new 1: insert into TRAINER values('hoop jumping', 1234567890)
1 row created.
SQL> /
Enter value for speciality: general
Enter value for empid: 1246545423
old 1: insert into TRAINER values('&SPECIALITY', &EMPID)
new 1: insert into TRAINER values('general', 1246545423)
1 row created.
SQL> /
Enter value for speciality: hoop jumping
Enter value for empid: 1367865421
       1: insert into TRAINER values('&SPECIALITY', &EMPID)
1: insert into TRAINER values('hoop jumping', 1367865421)
old
new
1 row created.
SQL> select * from trainer;
SPECIALITY
                                  EMPID
hoop jumping 1234567890
balancing 2345678901
balancing
                           1246545423
general
hoop jumping
                          1367865421
```

```
Enter value for foodid: 13
   nter value for name: fish
  Enter value for stock_serving: 32
Enter value for date_purchased: 08-nov-18
Enter value for date_expired: 31-mar-21
  Enter value for siteid: 103

old 1: insert into FOOD values(&FOODID, '&NAME', &STOCK_SERVING, '&DATE_PURCHASED', '&DATE_EXPIRED', &SITEID)

new 1: insert into FOOD values(13, 'fish', 32, '08-nov-18', '31-mar-21', 103)
 SOL> /
 SQLY /
Enter value for foodid: 14
Enter value for name: eggs
Enter value for stock_serving: 99
Enter value for date_purchased: 09-nov-18
Enter value for date_expired: 10-dec-18
Enter value for siteid: 104
                  1: insert into FOOD values(&FOODID, '&NAME', &STOCK_SERVING, '&DATE_PURCHASED', '&DATE_EXPIRED', &SITEID)
1: insert into FOOD values(14, 'eggs', 99, '09-nov-18', '10-dec-18', 104)
  old
   iew
  1 row created.
 SQL> select * from food;
             FOODID NAME
                                                                                                               STOCK_SERVING DATE_PURC DATE_EXPI
                                                                                                                                                                                                                                                     SITEID
                            11 frozen chicken
                                                                                                                                                      80 08-NOV-18 10-AUG-20
                                                                                                                                                                                                                                                                 101
                                                                                                                                                      69 21-OCT-18 10-MAR-19
32 08-NOV-18 31-MAR-21
99 09-NOV-18 10-DEC-18
                            13 fish
                                                                                                                                                                                                                                                                 103
                            14 eggs
   50L>
SQL > /
Enter value for start_time: 17:30:00
Enter value for duration: 25
Enter value for name: Hoop-Jumping Tigers
Enter value for name: Hoop-Jumping Tigers
Enter value for type: Entertainment
Enter value for siteid: 103
old 1: insert into SHOW values('&START_TIME', &DURATION, '&NAME', '&TYPE', &SITEID)
new 1: insert into SHOW values('17:30:00', 25, 'Hoop-Jumping Tigers', 'Entertainment', 103)
 SOL> /
  Enter value for start_time: 15:00:00
  Enter value for duration: 10
 Enter value for duration. 10
Enter value for name: monkey tricks
Enter value for type: Entertainment
Enter value for siteid: 104
old 1: insert into SHOW values('&START_TIME', &DURATION, '&NAME', '&TYPE', &SITEID)
new 1: insert into SHOW values('15:00:00', 10, 'monkey tricks', 'Entertainment', 10
 1 row created.
 SQL> /
SQL> /
Enter value for start_time: 12:00:00
Enter value for duration: 12
Enter value for name: Meet A Panda
Enter value for type: Educational
Enter value for siteid: 102
old 1: insert into SHOW values('&START_TIME', &DURATION, '&NAME', '&TYPE', &SITEID)
new 1: insert into SHOW values('12:00:00', 12, 'Meet A Panda', 'Educational', 102)
  1 row created.
 SQL> select * from show;
 START_TI DURATION NAME
                                                                                                                                                                            TYPE
                                                                    50 Play With Ducks Kids
25 Hoop-Jumping Tigers Entertainment
10 monkey tricks Entertainment
12 Meet A Panda Educational
 18:30:00
                                                                                                                                                                                                                                                                                                 101
 17:30:00
                                                                                                                                                                                                                                                                                                 103
 15:00:00
                                                                                                                                                                                                                                                                                                   104
 12:00:00
                                                                                                                                                                                                                                                                                                 102
  SQL> /
Enter value for start_time: 17:30:00
Enter value for show name: Hoop-Jumping Tigers
Enter value for empid: 2345678901
Enter value for empid: 2345678901
Enter value for animalid: 103
Enter value for role: guide tigers
old 1: insert into PERFORMS values ('&START_TIME', '&SHOW_NAME', &EMPID, &ANIMALID, '&ROLE'
new 1: insert into PERFORMS values ('17:30:00', 'Hoop-Jumping Tigers', 2345678901, 103, 'gu
                                                                                                                                                                                                                                                                                                                                                  'guide tigers')
  SQL> /
Enter value for start_time: 15:00:00
Enter value for show_name: monkey tricks
Enter value for empid: 1246545423
Enter value for animalid: 102
Enter value for animalid: 102
Enter value for role: prompt monkeys
Enter value for show_name: monkeys
Enter value for role: prompt monkeys
Enter 
     row created.
```

```
SQL> select * from performs;
             SHOW_NAME EMPID ANIMALID
START_TI SHOW_NAME
ROLE
18:30:00 Play With Ducks 1234567890
watch over dúcks
17:30:00 Hoop-Jumping Tigers 2345678901
                                                                        103
guide tigers
15:00:00 monkey tricks 1246545423
prompt monkeys
START TI SHOW NAME
                                               EMPID ANIMALID
ROLE
12:00:00 Meet A Panda
                                            1367865421
                                                                       104
watch over panda
SQL> insert into CARESFOR values (&EMPID, &ANIMALID);
Enter value for empid: 1234567890
Enter value for animalid: 101
old 1: insert into CARESFOR values (&EMPID, &ANIMALID)
new 1: insert into CARESFOR values (1234567890, 101)
1 row created.
SQL> /
Enter value for empid: 2345678901
Enter value for animalid: 102
old 1: insert into CARESFOR values (&EMPID, &ANIMALID)
new 1: insert into CARESFOR values (2345678901, 102)
1 row created.
SQL> /
Enter value for empid: 1246545423
Enter value for animalid: 103
old 1: insert into CARESFOR values (&EMPID, &ANIMALID)
new 1: insert into CARESFOR values (1246545423, 103)
1 row created.
SQL> /
Enter value for empid: 1367865421
Enter value for animalid: 104
old 1: insert into CARESFOR values (&EMPID, &ANIMALID)
new 1: insert into CARESFOR values (1367865421, 104)
1 row created.
SQL> select * from caresfor;
     EMPID ANIMALID
1234567890 101
1246545423 103
1367865421 104
2345678901
                  102
SQL> insert into TRAINS values (&EMPID, &ANIMALID, '&SKILLS');
Enter value for empid: 1234567890
Enter value for animalid: 102
Enter value for skills: understand trainer gestures old 1: insert into TRAINS values (&EMPID, &ANIMALID, '&SKILLS')
new 1: insert into TRAINS values (1234567890, 102, 'understand trainer gestures')
1 row created.
```

```
Enter value for empid: 2345678901
Enter value for animalid: 103
Enter value for animalid: 103
Enter value for skills: jump through hoops when instructed
old 1: insert into TRAINS values (&EMPID, &ANIMALID, '&SKILLS')
new 1: insert into TRAINS values (2345678901, 103, 'jump through hoops when instructed')
1 row created.
SQL> /
Enter value for empid: 1367865421
Enter value for animalid: 102
Enter value for skills: juggle 3 balls
old 1: insert into TRAINS values (&EMPID, &ANIMALID, '&SKILLS')
new 1: insert into TRAINS values (1367865421, 102, 'juggle 3 balls')
old
1 row created.
SQL> /
Enter value for empid: 1246545423
Enter value for animalid: 104
Enter value for skills: wave at visitors
old 1: insert into TRAINS values (&EMPID, &ANIMALID, '&SKILLS')
new 1: insert into TRAINS values (1246545423, 104, 'wave at visitors')
1 row created.
SQL> select * from trains;
       EMPID ANIMALID SKILLS
                   102 understand trainer gestures
103 jump through hoops when instructed
102 juggle 3 balls
104 wave at visitors
1234567890
2345678901
1367865421
1246545423
Enter value for zoo_from_address: 80 Mandai Lake Rd
Enter value for zoo to address: 2000 Meadowvale Rd
Enter value for animalid: 101
Enter value for trade_date: 21-sep-18
old 1: insert into TRADES values ('&ZOO_FROM_ADDRESS', '&ZOO_TO_ADDRESS', &ANIMALID, '&TRADE_DATE')
new 1: insert into TRADES values ('80 Mandai Lake Rd', '2000 Meadowvale Rd', 101, '21-sep-18')
1 row created.
SQL> /
Enter value for zoo_from_address: London NW1 4RY
Enter value for zoo_to_address: 2000 Meadowvale Rd
 Enter value for animalid: 102
Enter value for trade_date: 01-jan-18
old 1: insert into TRADES values ('&ZOO_FROM_ADDRESS', '&ZOO_TO_ADDRESS', &ANIMALID, '&TRADE_DATE')
new 1: insert into TRADES values ('London NW1 4RY', '2000 Meadowvale Rd', 102, '01-jan-18')
1 row created.
SQL> select * from trades;
ZOO FROM ADDRESS
ZOO_TO_ADDRESS
                                                           ANIMALID TRADE_DAT
2000 Meadowvale Rd
80 Mandai Lake Rd
                                                                 103 21-SEP-16
2000 Meadowvale Rd
15500 San Pasqual Valley Rd
                                                                 104 31-MAR-17
80 Mandai Lake Rd
2000 Meadowvale Rd
                                                                 101 21-SEP-18
ZOO_FROM_ADDRESS
ZOO TO ADDRESS
                                                          ANIMALID TRADE DAT
 London NW1 4RY
2000 Meadowvale Rd
                                                                102 01-JAN-18
```

```
SQL> insert into EATS values (&animalid,&foodid);
Enter value for animalid: 101
Enter value for foodid: 14
     1: insert into EATS values (&animalid,&foodid)
old
       1: insert into EATS values (101,14)
new
1 row created.
SQL> /
Enter value for animalid: 102
Enter value for foodid: 12
old 1: insert into EATS values (&animalid,&foodid)
new 1: insert into EATS values (102,12)
1 row created.
SOL> /
Enter value for animalid: 103
Enter value for foodid: 11
old 1: insert into EATS values (&animalid,&foodid)
new 1: insert into EATS values (103,11)
1 row created.
SQL> /
Enter value for animalid: 104
Enter value for foodid: 14
old 1: insert into EATS values (&animalid,&foodid)
new 1: insert into EATS values (104,14)
1 row created.
SOL> /
Enter value for animalid: 104
Enter value for foodid: 11

    insert into EATS values (&animalid,&foodid)
    insert into EATS values (104,11)

old
new
1 row created.
SQL> /
Enter value for animalid: 103
Enter value for foodid: 12
old 1: insert into EATS values (&animalid,&foodid)
old
       1: insert into EATS values (103,12)
new
1 row created.
SQL> /
Enter value for animalid: 101
Enter value for foodid: 11
     1: insert into EATS values (&animalid,&foodid)
      1: insert into EATS values (101,11)
new
1 row created.
SQL> select * from eats;
  ANIMALID
                  FOODID
        101
                       11
        101
                       14
        102
                       12
        103
                       11
        103
                       12
        104
                       11
        104
                       14
7 rows selected.
```

IMPLEMENTATION

Front end programs and its connectivity

Java Database Connectivity (JDBC) is an application programming interface (API) for the programming language Java, which defines how a client may access a database. It is a Java-based data access technology used for Java database connectivity. It is part of the Java Standard Edition platform, from Oracle Corporation. It provides methods to query and update data in a database and is oriented towards relational databases.

The connection to the database can be performed using Java programming (JDBC API) as:

Thus, the connection from Java to Oracle database is performed and therefore, can be used for updating tables in the database directly.

Mandatory JAVA package Imports:

Below mentioned java packages should be placed at the top in every .java file of this application.

```
package AnimalDepot;
import javax.swing.*;
import javax.swing.border.*;
import java.awt.event.*;
import java.awt.*;
import javax.swing.table.*;
import java.sql.*;
DBConnection.java:
public class DBConnection {
      private static DBConnection driver;
    private Connection con;
    private Statement stmt;
    private DBConnection() {
            DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver());
        } catch (SQLException e) {
            System.out.println("Message: " + e.getMessage());
        //connect to Oracle
        String username = "AnimalsDB";
        String password = "123";
        try {
            con =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe", username,
password);
            System.out.println("\nConnected to Oracle DataBase");
            stmt = con.createStatement();
        } catch (SQLException connectException) {
             System.out.println(connectException.getMessage());
             System.out.println(connectException.getSQLState());
             System.out.println(connectException.getErrorCode());
             System.exit(1);
        //insertData();
    public static DBConnection getInstance() {
        if (driver == null)
            driver = new DBConnection();
        return driver;
    //execute any SQL statements alter the database (update, delete, insert)
    public int executeAlter(String sqlstmt) {
        try {
            int a=stmt.executeUpdate(sqlstmt);
            con.commit();
            return a;
        } catch (Exception e) { return 0; }
    //execute query statements
    public ResultSet executeQuery(String sqlstmt) {
        try {
            return stmt.executeQuery(sqlstmt);
        } catch (SQLException e) {
            System.out.println("Message: " + e.getMessage() + "\nUnable to execute:
```

" + sqlstmt);

```
return null;
    //disconnect from Oracle database
    public void disconnect() {
        try {
            con.close();
        } catch (SQLException e) {
            System.out.println("Message: " + e.getMessage());
            System.out.println("\nFailed to disconnect from Oracle");
        }
    }
}
MainPage.java:
public class MainPage extends JFrame {
      private JPanel contentPane,panel;
      protected JTabbedPane JTabbedPanel;
       * Launch the application.
       */
      public static void main(String[] args) {
             EventQueue.invokeLater(new Runnable() {
                    public void run() {
                          try {
                                 new MainPage().setVisible(true);
                          } catch (Exception e) {
                                 e.printStackTrace();
                          }
                    }
             });
      public MainPage() {
             setBackground(new Color(0, 128, 128));
             setForeground(new Color(255, 0, 0));
             setFont(new Font("Microsoft JhengHei UI", Font.BOLD, 12));
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java eclipse\\images\\icons8-animal-shelter-20.png"));
             setTitle("Animal Depot - main page");
             setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                          if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES_OPTION){
                                 setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                          }
                    }
             });
             setBounds(100, 100, 773, 495);
             contentPane = new JPanel();
             contentPane.setBackground(new Color(128, 128, 0));
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             panel = new JPanel();
             panel.setBounds(new Rectangle(5, 5, 742, 41));
```

```
contentPane.add(panel);
             panel.setLayout(new GridLayout(0, 1, 0, 0));
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBorder(new MatteBorder(0, 0, 3, 0, (Color) new Color(128,
0, 0)));
             menuBar.setMargin(new Insets(3, 3, 3, 3));
             panel.add(menuBar);
             JMenu mnNewMenu_1 = new JMenu("Employee");
             mnNewMenu 1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent arg0) {
                          if(Login.isLoggedIn)
                                 dispose();
                                 new Employee().setVisible(true);
                                 JOptionPane.showMessageDialog(null, "You are not
logged inn, Please Login!","Alert", JOptionPane.WARNING_MESSAGE);
             });
             JMenu mnNewMenu = new JMenu("Login");
             mnNewMenu.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                           dispose();
                           new Login().setVisible(true);
                    }
             });
             mnNewMenu.setForeground(new Color(75, 0, 130));
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu 4 = new JMenu("Log out");
             mnNewMenu 4.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                           if(Login.isLoggedIn) {
                                 int a=JOptionPane.showConfirmDialog(null, "Are you
sure, You want to logout!");
                                 if(a==JOptionPane.YES_OPTION)
                                 {
                                        Login.isLoggedIn=false;
      JOptionPane.showMessageDialog(null, "Successfully Logged Out!");
                           }else {
                                 JOptionPane.showMessageDialog(null, "You are not
logged inn, Please Login!","Alert", JOptionPane.WARNING_MESSAGE);
}
             });
             mnNewMenu_4.setForeground(new Color(128, 0, 0));
             menuBar.add(mnNewMenu_4);
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             menuBar.add(mnNewMenu 1);
             JSeparator separator_4 = new JSeparator();
             mnNewMenu_1.add(separator_4);
             JSeparator separator_5 = new JSeparator();
             mnNewMenu 1.add(separator 5);
             JMenu mnNewMenu_3 = new JMenu("Animals");
             mnNewMenu_3.addMouseListener(new MouseAdapter() {
                    @Override
```

```
public void mouseClicked(MouseEvent arg0) {
                          if(Login.isLoggedIn)
                                 dispose();
                                 new Animal().setVisible(true);
                          }else {
                                 JOptionPane.showMessageDialog(null, "You are not
logged inn, Please Login!","Alert", JOptionPane.WARNING_MESSAGE);
             });
             mnNewMenu 3.setForeground(new Color(0, 128, 0));
             menuBar.add(mnNewMenu 3);
             JSeparator separator 2 = new JSeparator();
             mnNewMenu 3.add(separator 2);
             JSeparator separator_3 = new JSeparator();
             mnNewMenu 3.add(separator 3);
             JMenu mnNewMenu_2 = new JMenu("View");
             mnNewMenu 2.setForeground(new Color(0, 128, 0));
             menuBar.add(mnNewMenu 2);
             JMenuItem mntmNewMenuItem 8 = new JMenuItem("Zoo");
             mntmNewMenuItem 8.setBackground(Color.PINK);
             mntmNewMenuItem_8.setForeground(Color.BLACK);
             mntmNewMenuItem_8.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dispose();
                          new Zoo().setVisible(true);
                    }
             });
             mnNewMenu 2.add(mntmNewMenuItem 8);
             JSeparator separator = new JSeparator();
             mnNewMenu 2.add(separator);
             JMenuItem mntmNewMenuItem 2 = new JMenuItem("Food");
             mntmNewMenuItem_2.setBackground(Color.PINK);
             mntmNewMenuItem 2.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dispose();
                          new Food().setVisible(true);
                    }
             });
             mnNewMenu 2.add(mntmNewMenuItem 2);
             JSeparator separator_6 = new JSeparator();
             mnNewMenu 2.add(separator 6);
             JMenuItem mntmNewMenuItem_9 = new JMenuItem("Show Details");
             mntmNewMenuItem_9.setBackground(Color.PINK);
             mntmNewMenuItem 9.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dispose();
                          new Show().setVisible(true);
                    }
             });
             mnNewMenu_2.add(mntmNewMenuItem_9);
             JMenuItem mntmNewMenuItem = new JMenuItem("Locations");
             mntmNewMenuItem.setBackground(Color.PINK);
             mntmNewMenuItem.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dispose();
                          new Location().setVisible(true);
                    }
             });
             JSeparator separator 7 = new JSeparator();
             mnNewMenu_2.add(separator_7);
```

```
mnNewMenu 2.add(mntmNewMenuItem);
             JPanel panel 1 = new JPanel();
             panel 1.setBackground(Color.PINK);
             panel_1.setBorder(new MatteBorder(2, 3, 3, 3, (Color) Color.CYAN));
             panel_1.setBounds(26, 57, 697, 388);
             contentPane.add(panel 1);
             panel 1.setLayout(null);
             JPanel panel_2 = new JPanel();
             panel_2.setBackground(SystemColor.textHighlight);
             panel_2.setBorder(new MatteBorder(3, 3, 3, 3, (Color) Color.CYAN));
             panel 2.setBounds(135, 96, 476, 212);
             panel 1.add(panel 2);
             panel 2.setLayout(null);
             JLabel lblNewLabel = new JLabel("ANIMAL DEPOT MANAGEMENT SYSTEM");
             lblNewLabel.setBackground(Color.MAGENTA);
             lblNewLabel.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel.setFont(new Font("Times New Roman", Font.BOLD, 20));
             lblNewLabel.setBounds(34, 71, 406, 82);
             panel 2.add(lblNewLabel);
      }
}
Login.java:
public class Login extends JFrame {
      public JPanel contentPane;
      public JTextField txtUsername, textField;
      public String UserName = "admin", password = "admin";
      public static boolean isLoggedIn = false;
      public Login() {
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java_eclipse\\images\\icons8-animal-shelter-20.png"));
             setTitle("Animal Depot - Login Page");
             setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                          if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES_OPTION){
                                 setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                          }
                    }
             setBounds(100, 100, 773, 495);
             contentPane = new JPanel();
             contentPane.setToolTipText("Login Page\r\n");
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             JPanel panel_2 = new JPanel();
             panel_2.setBorder(new MatteBorder(0, 0, 2, 0, (Color) new Color(75, 0,
130)));
             panel_2.setBounds(5, 51, 742, 394);
             panel_2.setBackground(new Color(0, 191, 255));
             contentPane.add(panel 2);
             panel 2.setLayout(null);
             txtUsername = new JTextField();
             txtUsername.setHorizontalAlignment(SwingConstants.CENTER);
             txtUsername.setBackground(new Color(0, 191, 255));
             txtUsername.setBorder(new MatteBorder(0, 0, 2, 0, (Color) new
Color(106, 90, 205)));
```

```
txtUsername.setFont(new Font("Times New Roman", Font.BOLD, 20));
             txtUsername.setToolTipText("If not registered, go to 'Registeration'
page.");
             txtUsername.setBounds(327, 78, 267, 23);
             panel_2.add(txtUsername);
             txtUsername.setColumns(10);
             textField = new JTextField();
             textField.setFont(new Font("Times New Roman", Font.BOLD, 20));
             textField.setHorizontalAlignment(SwingConstants.CENTER);
             textField.setBorder(new MatteBorder(0, 0, 2, 0, (Color) new Color(123,
104, 238)));
             textField.setBackground(new Color(0, 191, 255));
             textField.setBounds(327, 162, 267, 20);
             panel 2.add(textField);
             textField.setColumns(10);
             JButton btnNewButton = new JButton("");
             btnNewButton.setBorder(new BevelBorder(BevelBorder.RAISED, new
Color(0, 191, 255), null, null, null));
             btnNewButton.setBackground(new Color(253, 245, 230));
             btnNewButton.setToolTipText("Login");
             btnNewButton.setIcon(new ImageIcon("C:\\Users\\cheraka\\eclipse-
workspace\\java_eclipse\\images\\icons8-login-20.png"));
             btnNewButton.setFont(new Font("Times New Roman", Font.BOLD, 11));
             btnNewButton.setForeground(Color.RED);
             btnNewButton.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0) {
                          boolean flag1=true,flag2=true;
                          if(txtUsername.getText().equals(""))
                                 flag1=false;
                          if(textField.getText().equals(""))
                                 flag2=false;
                          if(flag1==false && flag2==false)
                                 JOptionPane.showMessageDialog(null, "Username and
Password should not be empty!","Alert", JOptionPane.WARNING_MESSAGE);
                          else if(flag1==true && flag2==false)
                                 JOptionPane.showMessageDialog(null, "Password
should not be empty!","Alert", JOptionPane.WARNING_MESSAGE);
                          else if(flag1==false && flag2==true)
                                 JOptionPane.showMessageDialog(null, "Username
should not be empty!", "Alert", JOptionPane.WARNING MESSAGE);
                          else
                          {
                                 flag1=flag2=false;
                                 if(txtUsername.getText().equals(UserName))
                                        flag1=true;
                                 if(textField.getText().equals(password))
                                        flag2=true;
                                 if(flag1==false && flag2==false)
                                        JOptionPane.showMessageDialog(null, "Invalid
Username and Password!","Alert", JOptionPane.WARNING_MESSAGE);
                                 else if(flag1==true && flag2==false)
                                        JOptionPane.showMessageDialog(null, "Invalid
Password!","Alert", JOptionPane.WARNING_MESSAGE);
                                 else if(flag1==false && flag2==true)
                                        JOptionPane.showMessageDialog(null, "Invalid
Username!","Alert", JOptionPane.WARNING MESSAGE);
                                 else {
      JOptionPane.showMessageDialog(null, "Successfully Logged in!");
      JOptionPane.showMessageDialog(null, "Redirecting to Main
Page", "Alert", JOptionPane.WARNING_MESSAGE);
```

```
isLoggedIn = true;
                                        dispose();
                                        new MainPage().setVisible(true);
                                 }
                          }
                    }
             });
             btnNewButton.setBounds(505, 261, 89, 33);
             panel 2.add(btnNewButton);
             JButton btnNewButton_1 = new JButton("");
             btnNewButton 1.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0) {
                          dispose();
                          new MainPage().setVisible(true);
                    }
             });
             btnNewButton 1.setBorder(new BevelBorder(BevelBorder.RAISED, new
Color(0, 191, 255), null, null, null));
             btnNewButton 1.setBackground(new Color(253, 245, 230));
             btnNewButton 1.setToolTipText("Go back to Main Page");
             btnNewButton_1.setIcon(new ImageIcon("C:\\Users\\cheraka\\eclipse-
workspace\\java_eclipse\\images\\icons8-back-20.png"));
             btnNewButton_1.setFont(new Font("Times New Roman", Font.BOLD, 11));
             btnNewButton_1.setForeground(new Color(0, 0, 0));
             btnNewButton 1.setBounds(145, 261, 107, 33);
             panel 2.add(btnNewButton 1);
             JLabel lblNewLabel = new JLabel("");
             lblNewLabel.setToolTipText("User Name");
             lblNewLabel.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel.setIcon(new ImageIcon("C:\\Users\\cheraka\\eclipse-
workspace\\java_eclipse\\images\\change-user-20.png"));
             lblNewLabel.setBounds(145, 78, 46, 23);
             panel 2.add(lblNewLabel);
             JLabel lblNewLabel_1 = new JLabel("");
             lblNewLabel_1.setToolTipText("Password");
             lblNewLabel 1.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel_1.setIcon(new ImageIcon("C:\\Users\\cheraka\\eclipse-
workspace\\java_eclipse\\images\\icons8-forgot-password-20.png"));
             lblNewLabel_1.setBounds(145, 162, 46, 23);
             panel 2.add(lblNewLabel 1);
             JPanel panel = new JPanel();
             panel.setBackground(new Color(128, 128, 128));
             panel.setBounds(5, 11, 742, 40);
             contentPane.add(panel);
             panel.setLayout(null);
             JLabel lblNewLabel_2 = new JLabel("LOGIN");
             lblNewLabel_2.setBounds(243, 0, 212, 40);
             panel.add(lblNewLabel 2);
             lblNewLabel_2.setForeground(new Color(255, 255, 255));
             lblNewLabel_2.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel_2.setFont(new Font("Tahoma", Font.BOLD, 25));
      }
}
Employee.java:
public class Employee extends JFrame {
      private JPanel contentPane;
      private JTable table,table_1, table_2,table_3;
      private JTextField
textField,textField_1,textField_2,textField_3,textField_4,textField_5,textField_12;
```

```
private JTextField
textField 6,textField 7,textField 8,textField 9,textField 10,textField 11,textField
_13;
      private DefaultTableModel dm, dm1, dm2, dm3;
      private DBConnection jDbConnection;
      public Employee() {
             jDbConnection=DBConnection.getInstance();
             dm = new DefaultTableModel();
             dm1 = new DefaultTableModel();
             dm2 = new DefaultTableModel();
             dm3 = new DefaultTableModel();
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java eclipse\\images\\icons8-animal-shelter-20.png"));
             setTitle("Animal Depot - Employee Manager");
             setDefaultCloseOperation(JFrame.DO NOTHING ON CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                          if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES OPTION){
                                 jDbConnection.disconnect();
                                 setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
                          }
                    }
             });
             setBounds(100, 100, 760, 478);
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBackground(new Color(218, 165, 32));
             menuBar.setForeground(new Color(255, 140, 0));
             setJMenuBar(menuBar);
             JMenu mnNewMenu = new JMenu("Main Page");
             mnNewMenu.setForeground(new Color(0, 128, 0));
             mnNewMenu.addMouseListener(new MouseAdapter() {
                   @Override
                    public void mouseClicked(MouseEvent e) {
                          dispose();
                          new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu 1 = new JMenu("Logout");
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             mnNewMenu 1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          Login.isLoggedIn=false;
                          new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu_1);
             contentPane = new JPanel();
             contentPane.setBackground(new Color(0, 128, 128));
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane):
             contentPane.setLayout(null);
             JTabbedPane tabbedPane = new JTabbedPane(JTabbedPane.TOP);
             tabbedPane.setBounds(10, 11, 724, 396);
             contentPane.add(tabbedPane);
             JPanel panel = new JPanel();
             panel.setForeground(new Color(0, 0, 0));
             panel.setBackground(new Color(0, 255, 255));
```

tabbedPane.addTab("Insert", null, panel, null);

```
tabbedPane.setForegroundAt(0, new Color(128, 0, 0));
      panel.setLavout(null);
      JScrollPane scrollPane = new JScrollPane();
      scrollPane.setBounds(10, 123, 699, 234);
      panel.add(scrollPane);
      table = new JTable();
      table.setFont(new Font("Tahoma", Font.BOLD, 11));
      scrollPane.setViewportView(table);
      JLabel lblNewLabel_7 = new JLabel("First Name");
      lblNewLabel 7.setBounds(10, 11, 89, 14);
      panel.add(lblNewLabel 7);
      JLabel lblNewLabel 8 = new JLabel("Last Name");
      lblNewLabel 8.setBounds(10, 36, 89, 14);
      panel.add(lblNewLabel 8);
      JLabel lblNewLabel_9 = new JLabel("Employee ID");
      lblNewLabel 9.setBounds(10, 61, 89, 14);
      panel.add(lblNewLabel 9);
      JLabel lblNewLabel 10 = new JLabel("Walkee Talkee ID");
      lblNewLabel 10.setBounds(345, 11, 125, 14);
      panel.add(lblNewLabel_10);
      JLabel lblNewLabel_11 = new JLabel("Zoo Address");
      lblNewLabel_11.setBounds(345, 36, 89, 14);
      panel.add(lblNewLabel_11);
      JLabel lblNewLabel 12 = new JLabel("Payment");
      lblNewLabel_12.setBounds(345, 61, 89, 14);
      panel.add(lblNewLabel 12);
      textField_7 = new JTextField();
      textField 7.setBounds(154, 8, 110, 20);
      panel.add(textField 7);
      textField_7.setColumns(10);
      textField_8 = new JTextField();
      textField_8.setBounds(154, 33, 110, 20);
      panel.add(textField_8);
      textField_8.setColumns(10);
      textField 9 = new JTextField();
      textField 9.setBounds(154, 58, 110, 20);
      panel.add(textField 9);
      textField_9.setColumns(10);
      textField 10 = new JTextField();
      textField_10.setBounds(599, 8, 110, 20);
      panel.add(textField 10);
      textField 10.setColumns(10);
      textField_11 = new JTextField();
      textField_11.setBounds(599, 58, 110, 20);
      panel.add(textField 11);
      textField_11.setColumns(10);
      JComboBox<String> comboBox = new JComboBox<>();
      comboBox.setBounds(599, 33, 110, 20);
      panel.add(comboBox);
      JButton btnNewButton_5 = new JButton("Clear All");
      btnNewButton_5.addActionListener(new ActionListener() {
             public void actionPerformed(ActionEvent e) {
textField_7.setText("");textField_8.setText("");textField_9.setText("");
                    textField_10.setText("");textField_11.setText("");
             }
      btnNewButton 5.setBounds(10, 89, 89, 23);
      panel.add(btnNewButton 5);
      try {
             ResultSet rSet=jDbConnection.executeQuery("select address from
```

```
zoo");
                    while(rSet.next())
                    {
                           comboBox.addItem((String)rSet.getString("address"));
                    }
             } catch (SQLException e) {
                    e.printStackTrace();
             JButton btnNewButton 6 = new JButton("Submit");
             btnNewButton 6.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0) {
                     String firstQuery = "insert into employeecommunication values
('"+textField 7.getText()+"', '"+textField_8.getText()+"', ";
                     firstQuery+=textField_10.getText()+")";
                     int result1 = jDbConnection.executeAlter(firstQuery);
                     if (result1!=0) {
                         String reString="insert into employee values
('"+textField 7.getText()+"', '"+textField 8.getText();
                          reString+="', "+textField 9.getText()+",
"+textField_10.getText()+", '"+(String)comboBox.getSelectedItem()+"')";
JOptionPane.showMessageDialog(null,jDbConnection.executeAlter(reString));
                     } else {
                           JOptionPane.showMessageDialog(null, "Insertion
failed!", "Alert", JOptionPane.WARNING MESSAGE);
                     }
                    }
             });
             btnNewButton_6.setBounds(154, 89, 89, 23);
             panel.add(btnNewButton 6);
             JButton btnNewButton = new JButton("View Table");
             btnNewButton.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm, table, "SELECT
EMPID, WALKEETALKEENO, E. FNAME, E. LNAME, PAY, ZOOADDRESS FROM EMPLOYEE E INNER JOIN
EMPLOYEECOMMUNICATION EC ON E.FNAME=EC.FNAME AND E.LNAME=EC.LNAME");
             });
             btnNewButton.setBounds(609, 89, 100, 23);
             panel.add(btnNewButton);
             JButton btnNewButton 7 = new JButton("Clear Table");
             btnNewButton 7.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm.setColumnCount(0);
                           dm.setRowCount(0);
                    }
             });
             btnNewButton_7.setBounds(466, 89, 100, 23);
             panel.add(btnNewButton_7);
             JPanel panel_3 = new JPanel();
             panel_3.setBackground(new Color(0, 255, 127));
             tabbedPane.addTab("Update", null, panel_3, null);
             tabbedPane.setForegroundAt(1, new Color(128, 0, 0));
             panel 3.setLayout(null);
             JScrollPane scrollPane_2 = new JScrollPane();
             scrollPane_2.setBounds(10, 101, 699, 256);
             panel 3.add(scrollPane 2);
             table 2 = new JTable();
             table 2.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane 2.setViewportView(table 2);
             JLabel lblNewLabel = new JLabel("First Name");
```

```
lblNewLabel.setBounds(10, 11, 89, 14);
             panel 3.add(lblNewLabel);
             JLabel lblNewLabel 1 = new JLabel("Last Name");
             lblNewLabel 1.setBounds(10, 36, 89, 14);
             panel_3.add(lblNewLabel_1);
             JLabel lblNewLabel 2 = new JLabel("Employee ID");
             lblNewLabel 2.setBounds(424, 11, 89, 14);
             panel 3.add(lblNewLabel_2);
             JLabel lblNewLabel_3 = new JLabel("Payment");
             lblNewLabel_3.setBounds(424, 36, 89, 14);
             panel 3.add(lblNewLabel 3);
             textField = new JTextField();
             textField.setBounds(156, 8, 124, 20);
             panel 3.add(textField);
             textField.setColumns(10);
             textField_1 = new JTextField();
             textField 1.setBounds(156, 36, 124, 20);
             panel_3.add(textField_1);
             textField 1.setColumns(10);
             textField_2 = new JTextField();
             textField_2.setBounds(585, 8, 124, 20);
             panel_3.add(textField_2);
             textField_2.setColumns(10);
             textField_3 = new JTextField();
             textField 3.setBounds(585, 33, 124, 20);
             panel 3.add(textField 3);
             textField 3.setColumns(10);
             JButton btnNewButton_1 = new JButton("Modify");
             btnNewButton_1.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           String empid=textField 2.getText();
                            ResultSet rs = jDbConnection.executeQuery("select *
from employee where empid = "+empid);
                            try {
                                if (rs.next() == false) {
                                  JOptionPane.showMessageDialog(null, "Employee Not
Found!");
                                }
                                else {
                                 boolean isNameSame = false;
                                         String fname=textField.getText();
                                         String lname=textField_1.getText();
                                         try {
                                             isNameSame =
jDbConnection.executeQuery("select fname, lname from employee where empid =
"+empid+"and fname = '"+fname+"'and lname = '"+lname+"'").next();
                                         } catch (SQLException e1) {
                                             System.out.println("select employee
query failed");
                                         String pay=textField_3.getText();
                                         if (isNameSame) {
                                              int updatePayResult =
jDbConnection.executeAlter("update employee set pay = "+pay+" where empid =
"+empid);
                                             if (updatePayResult != 0) {
                                               System.out.println("Success!");
                                                  System.out.println("error: update
pay failed when name is the same");
                                             }
                                         }
```

```
ResultSet result1 =
jDbConnection.executeQuery("select fname, lname from employee where empid =
"+empid):
                                         String oldfname = "";
                                         String oldlname = "";
                                         try {
                                             if (result1.next() == true) {
                                                 oldfname = result1.getString(1);
                                                 oldlname = result1.getString(2);
                                                 System.out.println("names saved");
                                             } else {
                                                 System.out.println("Invalid guery:
looking for old name");
                                         } catch (SQLException e1) {
                                             System.out.println("select employee
query failed");
                                         int walkeetalkeeNum = 0;
                                         ResultSet rs2 =
jDbConnection.executeQuery("select walkeetalkeeno from employeecommunication where
fname = '"+oldfname+"' and lname = '"+oldlname+"'");
                                         try {
                                             if (rs2.next() == true) {
                                                 walkeetalkeeNum = rs2.getInt(1);
                                             } else {
                                                 System.out.println("Invalid query:
selecting walkeetalkeeno");
                                         } catch (SQLException e1) {
                                             System.out.println("select
employeecommunication query failed");
                                         int result4 =
jDbConnection.executeAlter("update employee set fname = '"+fname+"', lname =
'"+lname+"' where empid = "+empid);
                                         if (result4 != 0) {
                                                int updatePayResult =
jDbConnection.executeAlter("update employee set pay = "+pay+" where empid =
"+empid);
                                                if (updatePayResult!=0)
      JOptionPane.showMessageDialog(null, "Details Successfully Updated!");
JOptionPane.showMessageDialog(null, "Employee Not Found");
                                         }else
      JOptionPane.showMessageDialog(null, "Employee Not Found");
                            } catch(SQLException e1) {System.out.println("failed
select for id"); }
             });
             btnNewButton 1.setBounds(191, 67, 89, 23);
             panel 3.add(btnNewButton 1);
             JButton btnNewButton_2 = new JButton("Clear All");
             btnNewButton_2.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          textField.setText("");
                          textField 1.setText("");
                          textField_2.setText("");
```

textField 3.setText("");

```
}
             });
             btnNewButton 2.setBounds(10, 69, 89, 23);
             panel_3.add(btnNewButton_2);
             JButton btnNewButton 8 = new JButton("Clear Table");
             btnNewButton 8.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm1.setColumnCount(0);
                          dm1.setRowCount(0);
                    }
             });
             btnNewButton 8.setBounds(424, 67, 100, 23);
             panel 3.add(btnNewButton 8);
             JButton btnNewButton_9 = new JButton("View Table");
             btnNewButton_9.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm1, table_2, "SELECT * FROM EMPLOYEE");
                    }
             });
             btnNewButton_9.setBounds(595, 67, 114, 23);
             panel 3.add(btnNewButton 9);
             JPanel panel_2 = new JPanel();
             panel_2.setBackground(new Color(255, 182, 193));
             tabbedPane.addTab("Remove", null, panel 2, null);
             tabbedPane.setForegroundAt(2, new Color(128, 0, 0));
             panel 2.setLayout(null);
             JScrollPane scrollPane_1 = new JScrollPane();
             scrollPane 1.setBounds(10, 101, 699, 256);
             panel 2.add(scrollPane 1);
             table 1 = new JTable();
             table_1.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane 1.setViewportView(table 1);
             JLabel lblNewLabel_4 = new JLabel("First Name");
             lblNewLabel_4.setBounds(31, 14, 89, 14);
             panel 2.add(lblNewLabel 4);
             JLabel lblNewLabel 5 = new JLabel("Last Name");
             lblNewLabel 5.setBounds(31, 39, 89, 14);
             panel_2.add(lblNewLabel_5);
             JLabel lblNewLabel 6 = new JLabel("Employee ID");
             lblNewLabel 6.setBounds(31, 70, 89, 14);
             panel 2.add(lblNewLabel 6);
             JButton btnNewButton 3 = new JButton("Clear All");
             btnNewButton 3.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          textField 4.setText("");
                          textField_5.setText("");
                          textField_6.setText("");
                    }
             });
             btnNewButton_3.setBounds(610, 11, 99, 23);
             panel_2.add(btnNewButton_3);
             JButton btnNewButton_4 = new JButton("Delete");
             btnNewButton 4.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          boolean isTrainer=false;
                          // need to see if Employee is trainer or keeper
                     boolean isKeeper=false;
                     String empid=textField 6.getText();
                         isTrainer = jDbConnection.executeQuery("select * from
trainer where empid = "+empid).next();
```

```
} catch (SQLException e1) {System.out.println("select trainer
query failed");}
                     try {
                         isKeeper = jDbConnection.executeQuery("select * from
                     "+empid).next();
keeper where empid =
                     } catch (SQLException e1) { System.out.println("select keeper
query failed");}
                     // Delete from Trainer/Keeper + Employee
                     if (isKeeper) {
                         jDbConnection.executeAlter("delete from caresfor where
empid = "+empid);
                         jDbConnection.executeAlter("delete from keeper where empid
= "+empid);
                     if (isTrainer) {
                         jDbConnection.executeAlter("delete from trains where empid
= "+empid);
                         jDbConnection.executeAlter("delete from performs where
empid = "+empid);
                         jDbConnection.executeAlter("delete from trainer where empd
= "+empid);
                     int result1 = jDbConnection.executeAlter("delete from employee
where empid = "+empid);
                     if (result1 != 0) {
                         int result2 = jDbConnection.executeAlter("delete from
employeecommunication where fname = '"+textField_4.getText()+"' and lname =
'"+textField_5.getText()+"'");
                         if (result2 != 0)
                          JOptionPane.showMessageDialog(null, "Employee was
Successfully Deleted");
                             JOptionPane.showMessageDialog(null, "Employee Not
Found!","Alert", JOptionPane.WARNING_MESSAGE);
                     }else
                          JOptionPane.showMessageDialog(null, "Employee Not
Found!","Alert", JOptionPane.WARNING_MESSAGE);
             });
             btnNewButton 4.setBounds(472, 11, 99, 23);
             panel 2.add(btnNewButton_4);
             textField 4 = new JTextField();
             textField 4.setBounds(167, 11, 124, 20);
             panel_2.add(textField_4);
             textField_4.setColumns(10);
             textField 5 = new JTextField();
             textField_5.setBounds(167, 36, 124, 20);
             panel 2.add(textField 5);
             textField_5.setColumns(10);
             textField_6 = new JTextField();
             textField_6.setBounds(167, 67, 124, 20);
             panel_2.add(textField_6);
             textField_6.setColumns(10);
             JButton btnNewButton 10 = new JButton("View Table");
             btnNewButton 10.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm2, table_1, "SELECT * FROM EMPLOYEE");
             });
             btnNewButton_10.setBounds(610, 67, 99, 23);
             panel 2.add(btnNewButton 10);
             JButton btnNewButton_11 = new JButton("Clear Table");
```

```
btnNewButton 11.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm2.setColumnCount(0):
                          dm2.setRowCount(0);
                    }
             });
             btnNewButton 11.setBounds(472, 67, 99, 23);
             panel 2.add(btnNewButton 11);
             JPanel panel_1 = new JPanel();
             panel_1.setBackground(new Color(233, 150, 122));
             tabbedPane.addTab("Search", null, panel 1, null);
             tabbedPane.setForegroundAt(3, new Color(128, 0, 0));
             panel 1.setLayout(null);
             JScrollPane scrollPane 3 = new JScrollPane();
             scrollPane 3.setBounds(10, 102, 699, 255);
             panel_1.add(scrollPane_3);
             table 3 = new JTable();
             table 3.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane 3.setViewportView(table 3);
             JLabel lblNewLabel 13 = new JLabel("First Name");
             lblNewLabel_13.setBounds(21, 22, 90, 14);
             panel_1.add(lblNewLabel_13);
             JLabel lblNewLabel_14 = new JLabel("Last Name");
             lblNewLabel_14.setBounds(21, 60, 90, 14);
             panel 1.add(lblNewLabel 14);
             textField 12 = new JTextField();
             textField 12.setBounds(137, 19, 122, 20);
             panel_1.add(textField_12);
             textField 12.setColumns(10);
             textField_13 = new JTextField();
             textField 13.setBounds(137, 57, 122, 20);
             panel 1.add(textField 13);
             textField 13.setColumns(10);
             JButton btnNewButton_12 = new JButton("Search Employee");
             btnNewButton 12.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                     loadTable(dm3, table_3, "select * from employee where fname =
'"+textField_12.getText()+"' and lname = '"+textField_13.getText()+"'");
             });
             btnNewButton 12.setBounds(413, 22, 147, 23);
             panel 1.add(btnNewButton 12);
             JButton btnNewButton 13 = new JButton("Search Volunteers");
             btnNewButton 13.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm3, table_3, "select fname, lname, empid,
zooaddress from employee where pay = 0");
             });
             btnNewButton_13.setBounds(413, 56, 147, 23);
             panel_1.add(btnNewButton_13);
             JButton btnNewButton_15 = new JButton("Clear All");
             btnNewButton_15.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          textField_12.setText("");
                          textField 13.setText("");
                    }
             btnNewButton 15.setBounds(594, 22, 115, 23);
             panel 1.add(btnNewButton 15);
             JButton btnNewButton 14 = new JButton("Clear Table");
             btnNewButton_14.setBounds(594, 56, 115, 23);
```

```
panel 1.add(btnNewButton 14);
             btnNewButton 14.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm3.setColumnCount(0);
                          dm3.setRowCount(0);
                    }
             });
      void loadTable(DefaultTableModel dm, JTable table, String queryString) {
             dm.setColumnCount(0);
             dm.setRowCount(0);
             ResultSet resultSet = jDbConnection.executeQuery(queryString);
        ResultSetMetaData rsmd;
             trv {
                    rsmd = resultSet.getMetaData();
        int cols=rsmd.getColumnCount();
        String c[]=new String[cols];
        for(int i=0;i<cols;i++){</pre>
            c[i]=rsmd.getColumnName(i+1);
            dm.addColumn(c[i]);
        Object row[]=new Object[cols];
        while(resultSet.next()){
             for(int i=0;i<cols;i++){</pre>
                    row[i]=resultSet.getString(i+1);
            dm.addRow(row);
        if(dm.getRowCount()==0)
             JOptionPane.showMessageDialog(null, "Not Found!");
        else
             table.setModel(dm);
             } catch (SQLException e1) {}
      }
}
Animal.java:
public class Animal extends JFrame {
      private JPanel contentPane;
      private JTable table,table_1,table_2;
      private JTextField
textField,textField 1,textField 2,textField 3,textField 4,textField 5,textField 6,t
extField 7;
      private JTextField
textField_8,textField_9,textField_10,textField_23,textField_24,textField_25,textFie
ld_26;
      private JTextField
textField_27,textField_28,textField_29,textField_30,textField_22,textField_21,textF
ield 11;
      private DefaultTableModel dm, dm1,dm2;
      private DBConnection jDbConnection;
      public Animal() {
             jDbConnection=DBConnection.getInstance();
             dm = new DefaultTableModel();
             dm1 = new DefaultTableModel();
             dm2 = new DefaultTableModel();
             setForeground(new Color(255, 255, 255));
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java_eclipse\\images\\icons8-animal-shelter-20.png"));
```

```
setTitle("Animal Depot - Animal Manager");
             setDefaultCloseOperation(JFrame.DO NOTHING ON CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                          if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES OPTION){
                                 jDbConnection.disconnect();
                                 setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                          }
                    }
             });
             setBounds(100, 100, 786, 567);
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBackground(new Color(255, 140, 0));
             setJMenuBar(menuBar):
             JMenu mnNewMenu = new JMenu("Main Page");
             mnNewMenu.setForeground(new Color(0, 128, 0));
             mnNewMenu.setBackground(new Color(0, 100, 0));
             mnNewMenu.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          dispose();
                          new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu 1 = new JMenu("Logout");
             mnNewMenu_1.setBackground(new Color(0, 128, 0));
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             mnNewMenu 1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          Login.isLoggedIn=false;
                          dispose();
                          new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu 1);
             contentPane = new JPanel();
             contentPane.setBackground(new Color(123, 104, 238));
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             JTabbedPane tabbedPane = new JTabbedPane(JTabbedPane.TOP);
             tabbedPane.setBounds(10, 11, 750, 485);
             contentPane.add(tabbedPane);
             JPanel panel = new JPanel();
             panel.setBackground(new Color(0, 255, 255));
             tabbedPane.addTab("Insert || Remove", null, panel, null);
             tabbedPane.setForegroundAt(0, new Color(128, 0, 0));
             tabbedPane.setBackgroundAt(0, new Color(255, 255, 255));
             panel.setLayout(null);
             JScrollPane scrollPane = new JScrollPane();
             scrollPane.setBounds(10, 254, 725, 192);
             panel.add(scrollPane);
             table = new JTable();
             table.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane.setViewportView(table);
             JLabel lblNewLabel = new JLabel("Animal ID");
             lblNewLabel.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             lblNewLabel.setBounds(10, 11, 124, 14);
             panel.add(lblNewLabel);
```

```
JLabel lblNewLabel 1 = new JLabel("Name");
             lblNewLabel 1.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel 1.setBounds(10, 45, 124, 14);
             panel.add(lblNewLabel_1);
             JLabel lblNewLabel 2 = new JLabel("Age");
             lblNewLabel 2.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel_2.setBounds(10, 70, 124, 14);
             panel.add(lblNewLabel_2);
             JLabel lblNewLabel 3 = new JLabel("Sex");
             lblNewLabel 3.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel 3.setBounds(10, 101, 124, 14);
             panel.add(lblNewLabel 3);
             JLabel lblNewLabel_4 = new JLabel("Height");
             lblNewLabel 4.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel 4.setBounds(10, 126, 124, 14);
             panel.add(lblNewLabel 4);
             JLabel lblNewLabel_5 = new JLabel("Weight");
             lblNewLabel_5.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel_5.setBounds(372, 11, 124, 14);
             panel.add(lblNewLabel 5);
             JLabel lblNewLabel 6 = new JLabel("Species");
             lblNewLabel 6.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel_6.setBounds(372, 45, 124, 14);
             panel.add(lblNewLabel 6);
             JLabel lblNewLabel 7 = new JLabel("Eating Frequency");
             lblNewLabel_7.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel_7.setBounds(372, 76, 124, 14);
             panel.add(lblNewLabel 7);
             JLabel lblNewLabel 8 = new JLabel("Eating Amount");
             lblNewLabel_8.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel_8.setBounds(372, 101, 124, 14);
             panel.add(lblNewLabel 8);
             JLabel lblNewLabel 9 = new JLabel("Animal ID");
             lblNewLabel 9.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel_9.setBounds(10, 213, 124, 14);
             panel.add(lblNewLabel_9);
             JButton btnNewButton = new JButton("Delete");
             btnNewButton.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0) {
                          String id=textField_10.getText();
                     try {
                         if (jDbConnection.executeQuery("select * from animal where
animalid = "+id).next() == false)
                          JOptionPane.showMessageDialog(null, "Animal not found!",
"Alert", JOptionPane. WARNING MESSAGE);
                         else{
                          jDbConnection.executeQuery("delete from performs where
animalid = "+id);
                                  jDbConnection.executeQuery("delete from caresfor
where animalid = "+id);
                                   jDbConnection.executeQuery("delete from trains
where animalid = "+id);
                                  jDbConnection.executeQuery("delete from eats
```

```
where animalid = "+id);
                                  jDbConnection.executeQuery("delete from trades
where animalid = "+id):
                                  iDbConnection.executeOuery("delete from animal
where animalid = "+id);
                                  JOptionPane.showMessageDialog(null, "Successfully
Deleted!");
                         }
                     } catch (SQLException e) {
                         System.out.println("error: select query not valid");
                     }
                    }
             });
             btnNewButton.setForeground(new Color(128, 0, 0));
             btnNewButton.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             btnNewButton.setBounds(368, 209, 89, 23);
             panel.add(btnNewButton);
             JButton btnNewButton_2 = new JButton("Clear All");
             btnNewButton 2.setForeground(new Color(128, 0, 0));
             btnNewButton 2.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 2.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
      textField.setText("");textField 1.setText("");textField 2.setText("");textFi
eld 3.setText("");
      textField 4.setText("");textField 5.setText("");textField 6.setText("");text
Field 7.setText("");
                          textField 8.setText("");textField 9.setText("");
             });
             btnNewButton 2.setBounds(10, 162, 89, 23);
             panel.add(btnNewButton_2);
             JButton btnNewButton_3 = new JButton("Submit");
             btnNewButton 3.setForeground(new Color(0, 128, 0));
             btnNewButton_3.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton_3.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0) {
                          trv {
                                 String result="insert into animal values
("+textField.getText()+" ,'"+textField_1.getText()+"', "+textField_2.getText();
                                 result+=",
'"+textField_3.getText()+"',"+textField_4.getText()+", "+textField_5.getText()+",
'"+textField 6.getText();
      result+="',"+textField 7.getText()+","+textField 8.getText()+","+textField 9
.getText()+")";
                                 if(jDbConnection.executeAlter(result)!=0)
      JOptionPane.showMessageDialog(null, "Successfully Inserted!");
                                 }else {
                                        JOptionPane.showMessageDialog(null, "Invalid
Details");
                    }catch (Exception e1) {}
             });
             btnNewButton_3.setBounds(179, 162, 89, 23);
             panel.add(btnNewButton 3);
```

textField = new JTextField();

```
textField.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField.setBounds(179, 8, 145, 20);
             panel.add(textField);
             textField.setColumns(10);
             textField 1 = new JTextField();
             textField_1.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_1.setBounds(179, 36, 145, 20);
             panel.add(textField 1);
             textField_1.setColumns(10);
             textField 2 = new JTextField();
             textField 2.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 2.setBounds(179, 67, 145, 20);
             panel.add(textField 2);
             textField 2.setColumns(10);
             textField 3 = new JTextField();
             textField 3.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_3.setBounds(179, 98, 145, 20);
             panel.add(textField 3);
             textField_3.setColumns(10);
             textField 4 = new JTextField();
             textField_4.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_4.setBounds(176, 123, 148, 20);
             panel.add(textField_4);
             textField 4.setColumns(10);
             textField 5 = new JTextField();
             textField_5.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_5.setBounds(587, 8, 148, 20);
             panel.add(textField 5);
             textField 5.setColumns(10);
             textField 6 = new JTextField();
             textField_6.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 6.setBounds(587, 42, 148, 20);
             panel.add(textField_6);
             textField 6.setColumns(10);
             textField 7 = new JTextField();
             textField_7.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 7.setBounds(587, 67, 148, 20);
             panel.add(textField_7);
             textField 7.setColumns(10);
             textField 8 = new JTextField();
             textField_8.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 8.setBounds(587, 98, 148, 20);
             panel.add(textField_8);
             textField_8.setColumns(10);
             textField 9 = new JTextField();
             textField_9.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_9.setBounds(587, 123, 148, 20);
             panel.add(textField 9);
             textField 9.setColumns(10);
             JLabel lblNewLabel_10 = new JLabel("Habitat ID");
             lblNewLabel_10.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             lblNewLabel 10.setBounds(372, 126, 124, 14);
             panel.add(lblNewLabel 10);
             textField 10 = new JTextField();
             textField_10.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 10.setBounds(179, 210, 148, 20);
             panel.add(textField 10);
             textField 10.setColumns(10);
             JSeparator separator = new JSeparator();
             separator.setBackground(new Color(85, 107, 47));
```

```
separator.setBounds(10, 196, 466, 2);
             panel.add(separator);
             JSeparator separator 1 = new JSeparator();
             separator 1.setBackground(new Color(85, 107, 47));
             separator_1.setBounds(10, 238, 466, 2);
             panel.add(separator 1);
             JButton btnNewButton 6 = new JButton("View Data");
             btnNewButton 6.setForeground(new Color(0, 128, 0));
             btnNewButton_6.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 6.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm, table, "select * from animal");
             });
             btnNewButton_6.setBounds(495, 204, 115, 33);
             panel.add(btnNewButton 6);
             JButton btnNewButton_8 = new JButton("Clear Table");
             btnNewButton 8.setForeground(new Color(128, 0, 0));
             btnNewButton 8.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 8.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm.setColumnCount(0);
                          dm.setRowCount(0);
                    }
             });
             btnNewButton 8.setBounds(620, 204, 115, 33);
             panel.add(btnNewButton 8);
             JPanel panel 1 = new JPanel();
             panel 1.setBackground(new Color(0, 250, 154));
             panel 1.setLayout(null);
             tabbedPane.addTab("Update", null, panel_1, null);
             tabbedPane.setForegroundAt(1, new Color(128, 0, 0));
             JScrollPane scrollPane_1 = new JScrollPane();
             scrollPane 1.setBounds(10, 252, 725, 194);
             panel_1.add(scrollPane_1);
             table 2 = new JTable();
             table_2.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane 1.setViewportView(table 2);
             JLabel label 11 = new JLabel("Animal ID");
             label_11.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_11.setBounds(20, 17, 124, 14);
             panel_1.add(label_11);
             JLabel label_12 = new JLabel("Name");
             label_12.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_12.setBounds(20, 53, 124, 14);
             panel 1.add(label 12);
             JLabel label_13 = new JLabel("Age");
             label_13.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_13.setBounds(20, 91, 124, 14);
             panel_1.add(label_13);
             JLabel label_14 = new JLabel("Sex");
             label 14.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_14.setBounds(20, 126, 124, 14);
             panel_1.add(label_14);
             JLabel label_15 = new JLabel("Height");
             label_15.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label 15.setBounds(20, 158, 124, 14);
             panel 1.add(label 15);
             JLabel label 16 = new JLabel("Weight");
             label_16.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
```

```
label 16.setBounds(377, 17, 124, 14);
             panel 1.add(label 16);
             JLabel label 17 = new JLabel("Species");
             label 17.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_17.setBounds(377, 53, 124, 14);
             panel 1.add(label 17);
             JLabel label 18 = new JLabel("Eating Frequency");
             label_18.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_18.setBounds(377, 91, 124, 14);
             panel_1.add(label_18);
             JLabel label 19 = new JLabel("Eating Amount");
             label 19.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label 19.setBounds(377, 126, 124, 14);
             panel 1.add(label 19);
             JButton btnClearAll = new JButton("Clear All");
             btnClearAll.setForeground(new Color(128, 0, 0));
             btnClearAll.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             btnClearAll.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          textField_21.setText("");
                          textField_22.setText("");
                          textField_23.setText("");
                          textField_24.setText("");
                          textField_25.setText("");
                          textField 26.setText("");
                          textField_27.setText("");
                          textField 28.setText("");
                          textField_29.setText("");
                          textField_30.setText("");
                    }
             });
             btnClearAll.setBounds(20, 207, 89, 23);
             panel 1.add(btnClearAll);
             JButton btnModify = new JButton("Modify");
             btnModify.setForeground(new Color(0, 128, 0));
             btnModify.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             btnModify.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          try {
                                 String reString="update animal set name =
'"+textField 22.getText()+"', age = "+textField 23.getText();
                                 reString+=", sex = '"+textField_24.getText()+"',
height = "+textField_25.getText()+", weight = "+textField_26.getText();
                                 reString+=", species =
'"+textField_27.getText()+"', eat_freq_week = "+textField_28.getText()+",
eat amount = ";
                                 reString+=textField_29.getText()+", enclosure_id =
"+textField 30.getText()+" where animalid = "+textField 21.getText();
                                 if(jDbConnection.executeAlter(reString)!=0)
                                  JOptionPane.showMessageDialog(null, "Successfully
Updated!");
                                 else {
                                        JOptionPane.showMessageDialog(null, "Invalid
Details","Alert", JOptionPane.WARNING MESSAGE);
                    }catch (Exception e1) {
             });
             btnModify.setBounds(154, 207, 89, 23);
             panel 1.add(btnModify);
             textField_23 = new JTextField();
```

```
textField 23.setColumns(10);
             textField 23.setBounds(154, 85, 147, 20);
             panel 1.add(textField 23);
             textField_24 = new JTextField();
             textField 24.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 24.setColumns(10);
             textField 24.setBounds(154, 123, 147, 20);
             panel_1.add(textField_24);
             textField_25 = new JTextField();
             textField 25.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 25.setColumns(10);
             textField 25.setBounds(154, 152, 147, 20);
             panel 1.add(textField 25);
             textField 26 = new JTextField();
             textField_26.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 26.setColumns(10);
             textField_26.setBounds(572, 14, 147, 20);
             panel 1.add(textField 26);
             textField 27 = new JTextField();
             textField_27.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_27.setColumns(10);
             textField_27.setBounds(572, 47, 147, 20);
             panel_1.add(textField_27);
             textField 28 = new JTextField();
             textField 28.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 28.setColumns(10);
             textField_28.setBounds(572, 88, 147, 20);
             panel 1.add(textField 28);
             textField 29 = new JTextField();
             textField_29.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 29.setColumns(10);
             textField 29.setBounds(572, 123, 147, 20);
             panel_1.add(textField_29);
             JLabel label_21 = new JLabel("Habitat ID");
             label 21.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             label_21.setBounds(377, 158, 124, 14);
             panel 1.add(label 21);
             textField_30 = new JTextField();
             textField 30.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField 30.setColumns(10);
             textField_30.setBounds(572, 155, 147, 20);
             panel 1.add(textField 30);
             textField_22 = new JTextField();
             textField_22.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_22.setBounds(154, 50, 147, 23);
             panel_1.add(textField_22);
             textField 22.setColumns(10);
             textField_21 = new JTextField();
             textField_21.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             textField_21.setBounds(154, 14, 147, 23);
             panel_1.add(textField_21);
             textField_21.setColumns(10);
             JButton btnNewButton 7 = new JButton("View Data");
             btnNewButton 7.setForeground(new Color(0, 128, 0));
             btnNewButton_7.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton_7.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm1,table_2,"select * from animal");
                    }
             });
```

textField 23.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));

```
btnNewButton 7.setBounds(494, 207, 111, 23);
             panel 1.add(btnNewButton 7);
             JButton btnNewButton 9 = new JButton("Clear Table");
             btnNewButton 9.setForeground(new Color(128, 0, 0));
             btnNewButton_9.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 9.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm1.setColumnCount(0);
                          dm1.setRowCount(0);
                    }
             });
             btnNewButton 9.setBounds(615, 207, 104, 23);
             panel 1.add(btnNewButton 9);
             JPanel panel 2 = new JPanel();
             panel 2.setBackground(new Color(221, 160, 221));
             panel 2.setForeground(new Color(238, 130, 238));
             tabbedPane.addTab("View", null, panel_2, null);
             tabbedPane.setForegroundAt(2, new Color(128, 0, 0));
             panel 2.setLayout(null);
             JScrollPane scrollPane_2 = new JScrollPane();
             scrollPane_2.setBounds(62, 111, 626, 298);
             panel_2.add(scrollPane_2);
             table_1 = new JTable();
             table 1.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane_2.setViewportView(table_1);
             JLabel lblNewLabel 11 = new JLabel("Species");
             lblNewLabel_11.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             lblNewLabel 11.setBounds(69, 43, 94, 23);
             panel 2.add(lblNewLabel 11);
             textField 11 = new JTextField();
             textField_11.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 12));
             textField_11.setBounds(173, 43, 167, 23);
             panel 2.add(textField 11);
             textField 11.setColumns(10);
             JButton btnNewButton 4 = new JButton("Search by Species");
             btnNewButton 4.setForeground(new Color(0, 128, 0));
             btnNewButton_4.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             btnNewButton 4.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm2, table_1, "select animalid, name, weight,
height from animal where species = '"+textField_11.getText()+"'");
             });
             btnNewButton_4.setBounds(512, 27, 167, 23);
             panel 2.add(btnNewButton 4);
             JButton btnNewButton_5 = new JButton("Species Details");
             btnNewButton_5.setForeground(new Color(0, 128, 0));
             btnNewButton_5.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             btnNewButton_5.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          loadTable(dm2, table_1, "select animalid, name, age, sex,
species from animal order by species");
             btnNewButton 5.setBounds(512, 77, 167, 23);
             panel 2.add(btnNewButton 5);
      void loadTable(DefaultTableModel dm, JTable table, String queryString) {
```

```
dm.setColumnCount(0);
             dm.setRowCount(0);
             ResultSet resultSet = jDbConnection.executeQuery(queryString);
        ResultSetMetaData rsmd;
             try {
                    rsmd = resultSet.getMetaData();
        int cols=rsmd.getColumnCount();
        String c[]=new String[cols];
        for(int i=0;i<cols;i++){</pre>
            c[i]=rsmd.getColumnName(i+1);
            dm.addColumn(c[i]);
        Object row[]=new Object[cols];
        while(resultSet.next()){
             for(int i=0;i<cols;i++){</pre>
                    row[i]=resultSet.getString(i+1);
            dm.addRow(row);
        if(dm.getRowCount()==0)
             JOptionPane.showMessageDialog(null, "Not
Found!","Alert", JOptionPane.WARNING_MESSAGE);
        }else {
             table.setModel(dm);
        }
             } catch (SQLException e1) {}
      }
}
Food.java:
public class Food extends JFrame {
      private JPanel contentPane;
      private JTable table;
      private DefaultTableModel dm;
      private DBConnection jDbConnection;
      public Food() {
             jDbConnection = DBConnection.getInstance();
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java eclipse\\images\\icons8-animal-shelter-20.png"));
             setTitle("Animal Depot");
             setDefaultCloseOperation(JFrame.DO NOTHING ON CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                           if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES_OPTION){
                                 jDbConnection.disconnect();
                                 setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
                           }
                    }
             });
             setBounds(100, 100, 773, 495);
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBackground(new Color(255, 165, 0));
             setJMenuBar(menuBar);
             JMenu mnNewMenu = new JMenu("Main Page");
             mnNewMenu.setForeground(new Color(0, 128, 0));
             mnNewMenu.addMouseListener(new MouseAdapter() {
```

```
@Override
                    public void mouseClicked(MouseEvent e) {
                           dispose():
                           new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu 1 = new JMenu("Logout");
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             mnNewMenu_1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          Login.isLoggedIn=false;
                           dispose();
                           new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu_1);
             contentPane = new JPanel();
             contentPane.setBackground(new Color(0, 191, 255));
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             JPanel panel = new JPanel();
             panel.setBackground(new Color(123, 104, 238));
             panel.setBorder(new MatteBorder(3, 3, 3, 3, (Color) new Color(0, 0,
0)));
             panel.setBounds(10, 11, 737, 116);
             contentPane.add(panel);
             panel.setLayout(null);
             JButton btnNewButton 2 = new JButton("Clear");
             btnNewButton 2.setForeground(new Color(128, 0, 0));
             btnNewButton 2.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             btnNewButton 2.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           dm.setColumnCount(0);
                           dm.setRowCount(0);
                    }
             });
             btnNewButton 2.setBounds(577, 63, 114, 32);
             panel.add(btnNewButton 2);
             dm = new DefaultTableModel();
             JButton btnNewButton 3 = new JButton("Expiring Food");
             btnNewButton_3.setForeground(new Color(0, 128, 0));
             btnNewButton 3.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             btnNewButton 3.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          try {
                                 dm.setColumnCount(0);
                                 dm.setRowCount(0);
                           StringBuilder str = new StringBuilder();
                     str.append("select foodid, name, date expired from food where
1=1 order by date_expired");
                     ResultSet resultSet =
jDbConnection.executeQuery(str.toString());
                     ResultSetMetaData rsmd=resultSet.getMetaData();
                   //Coding to get columns-
                     int cols=rsmd.getColumnCount();
                     String c[]=new String[cols];
                     for(int i=0;i<cols;i++){</pre>
```

```
c[i]=rsmd.getColumnName(i+1);
                          dm.addColumn(c[i]);
                      }
                      //get data from rows
                     Object row[]=new Object[cols];
                     while(resultSet.next()){
                          for(int i=0;i<cols;i++)</pre>
                                  row[i]=resultSet.getString(i+1);
                          dm.addRow(row);
                      if(dm.getRowCount()==0)
                           JOptionPane.showMessageDialog(null,"Not
Found!","Alert", JOptionPane.WARNING MESSAGE);
                           table.setModel(dm);
                    }catch (Exception e1) {}
             });
             btnNewButton 3.setBounds(328, 63, 193, 32);
             panel.add(btnNewButton 3);
             JLabel lblNewLabel = new JLabel("Food Details");
             lblNewLabel.setForeground(new Color(128, 0, 0));
             lblNewLabel.setBackground(new Color(128, 0, 0));
             lblNewLabel.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 22));
             lblNewLabel.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel.setBounds(172, 11, 461, 41);
             panel.add(lblNewLabel);
             JButton btnNewButton_4 = new JButton("Get Food");
             btnNewButton_4.setForeground(new Color(0, 128, 0));
             btnNewButton 4.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             btnNewButton 4.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           try {
                                  dm.setColumnCount(0);
                                  dm.setRowCount(0);
                           StringBuilder str = new StringBuilder();
                      str.append("select s.siteid, s.location, f.foodid, f.name,
f.stock_serving, f.date_purchased, f.date_expired ");
                      str.append("from site s, food f where s.siteid = f.siteid");
                           ResultSet resultSet =
jDbConnection.executeQuery(str.toString());
                      ResultSetMetaData rsmd=resultSet.getMetaData();
                   //Coding to get columns-
                      int cols=rsmd.getColumnCount();
                      String c[]=new String[cols];
                      for(int i=0;i<cols;i++){</pre>
                          c[i]=rsmd.getColumnName(i+1);
                          dm.addColumn(c[i]);
                      }
                      //get data from rows
                     Object row[]=new Object[cols];
                     while(resultSet.next()){
                           for(int i=0;i<cols;i++)</pre>
                                  row[i]=resultSet.getString(i+1);
                          dm.addRow(row);
                      if(dm.getRowCount()==0)
                           JOptionPane.showMessageDialog(null, "Not
Found!", "Alert", JOptionPane.WARNING_MESSAGE);
                     else
                           table.setModel(dm);
```

```
}catch (Exception e1) {}
             });
             btnNewButton 4.setBounds(36, 63, 207, 32);
             panel.add(btnNewButton_4);
             JScrollPane scrollPane = new JScrollPane();
             scrollPane.setBounds(10, 138, 737, 286);
             contentPane.add(scrollPane);
             table = new JTable();
             table.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane.setViewportView(table);
      }
}
Zoo.java:
public class Zoo extends JFrame {
      private JPanel contentPane;
      private JTable table;
      private JTextField textField;
      private DBConnection jDbConnection;
      private DefaultTableModel dm;
      public Zoo() {
             jDbConnection=DBConnection.getInstance();
             setTitle("Animal Depot");
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java_eclipse\\images\\icons8-animal-shelter-20.png"));
             setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                          if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES_OPTION){
                                 jDbConnection.disconnect();
                                 setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                          }
                    }
             });
             setBounds(100, 100, 773, 495);
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBackground(new Color(255, 140, 0));
             menuBar.setForeground(new Color(255, 140, 0));
             setJMenuBar(menuBar);
             JMenu mnNewMenu = new JMenu("Main Page");
             mnNewMenu.setForeground(new Color(0, 128, 0));
             mnNewMenu.addMouseListener(new MouseAdapter() {
                   @Override
                    public void mouseClicked(MouseEvent e) {
                          dispose();
                          new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu 1 = new JMenu("Logout");
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             mnNewMenu 1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          Login.isLoggedIn=false;
                          dispose();
                          new MainPage().setVisible(true);
```

```
}
             });
             menuBar.add(mnNewMenu_1);
             contentPane = new JPanel();
             contentPane.setBackground(new Color(0, 191, 255));
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             JPanel panel = new JPanel();
             panel.setBackground(new Color(147, 112, 219));
             panel.setBorder(new MatteBorder(3, 3, 3, 3, (Color) new Color(0, 0,
0)));
             panel.setBounds(10, 11, 284, 413);
             contentPane.add(panel);
             panel.setLayout(null);
             JLabel lblNewLabel = new JLabel("Zoo Details");
             lblNewLabel.setForeground(new Color(128, 0, 0));
             lblNewLabel.setFont(new Font("Times New Roman", Font.BOLD, 24));
             lblNewLabel.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel.setBounds(10, 35, 235, 49);
             panel.add(lblNewLabel);
             JLabel lblNewLabel_1 = new JLabel("Country");
             lblNewLabel_1.setForeground(new Color(255, 255, 255));
             lblNewLabel_1.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel 1.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
14));
             lblNewLabel 1.setBounds(10, 111, 111, 28);
             panel.add(lblNewLabel_1);
             textField = new JTextField();
             textField.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 14));
             textField.setBounds(131, 112, 129, 28);
             panel.add(textField);
             textField.setColumns(10);
             JButton btnNewButton = new JButton("Clear");
             btnNewButton.setForeground(new Color(128, 0, 0));
             btnNewButton.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 12));
             btnNewButton.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          dm.setRowCount(0);
                          dm.setColumnCount(0);
                          textField.setText("");
                    }
             });
             btnNewButton.setBounds(10, 336, 111, 39);
             panel.add(btnNewButton);
             dm=new DefaultTableModel();
             JButton btnNewButton_1 = new JButton("View");
             btnNewButton 1.setForeground(new Color(0, 128, 0));
             btnNewButton_1.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             btnNewButton_1.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                     try {
                          dm.setColumnCount(0);
                          dm.setRowCount(0);
                          String queryString="select * from zoo where country =
'"+textField.getText()+"'";
                                 jDbConnection=DBConnection.getInstance();
                            ResultSet resultSet=
jDbConnection.executeQuery(queryString);
                            ResultSetMetaData rsmd=resultSet.getMetaData();
```

```
//Coding to get columns-
                            int cols=rsmd.getColumnCount();
                            String c[]=new String[cols];
                            for(int i=0;i<cols;i++){</pre>
                                c[i]=rsmd.getColumnName(i+1);
                                dm.addColumn(c[i]);
                            //get data from rows
                            Object row[]=new Object[cols];
                            while(resultSet.next()){
                                 for(int i=0;i<cols;i++)</pre>
                                        row[i]=resultSet.getString(i+1);
                                dm.addRow(row);
                            if(dm.getRowCount()==0)
                                 JOptionPane.showMessageDialog(null,"Not
Found!","Alert", JOptionPane.WARNING MESSAGE);
                                 table.setModel(dm);
                           }catch (Exception e1) {}
                    }
             });
             btnNewButton_1.setBounds(149, 336, 111, 39);
             panel.add(btnNewButton_1);
             JScrollPane scrollPane = new JScrollPane();
             scrollPane.setBounds(304, 11, 443, 413);
             contentPane.add(scrollPane);
             table = new JTable();
             table.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane.setViewportView(table);
      }
}
Show.java:
public class Show extends JFrame {
      private JPanel contentPane;
      private DBConnection jDbConnection;
      private DefaultTableModel dm:
      private JTable table;
      public Show() {
             dm=new DefaultTableModel();
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java_eclipse\\images\\icons8-animal-shelter-20.png"));
             setTitle("Animal Depot");
             setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                           if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES OPTION){
                                 jDbConnection.disconnect();
                                 setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
                           }
                    }
             setBounds(100, 100, 773, 495);
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBackground(new Color(255, 165, 0));
             setJMenuBar(menuBar);
             JMenu mnNewMenu = new JMenu("MainPage");
```

```
mnNewMenu.setForeground(new Color(0, 128, 0));
             mnNewMenu.setBackground(new Color(255, 255, 255));
             mnNewMenu.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          dispose();
                           new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu 1 = new JMenu("Logout");
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             mnNewMenu 1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                           Login.isLoggedIn=false;
                           dispose();
                           new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu 1);
             contentPane = new JPanel();
             contentPane.setBackground(new Color(0, 206, 209));
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             JButton btnNewButton = new JButton("Clear");
             btnNewButton.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             btnNewButton.setForeground(new Color(128, 0, 0));
             btnNewButton.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           dm.setColumnCount(0);
                           dm.setRowCount(0);
                    }
             });
             btnNewButton.setBounds(579, 12, 125, 23);
             contentPane.add(btnNewButton);
             JButton btnNewButton 1 = new JButton("View");
             btnNewButton_1.setForeground(new Color(0, 128, 0));
             btnNewButton 1.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 1.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          try {
                                 jDbConnection=DBConnection.getInstance();
                                 jDbConnection.executeAlter("create view showinfo
as select sh.start_time, sh.duration, sh.name, sh.type, st.location " +
                                    "from show sh, site st where sh.siteid =
st.siteid");
                            ResultSet resultSet= jDbConnection.executeQuery("select
* from showInfo");
                            dm=new DefaultTableModel();
                            ResultSetMetaData rsmd=resultSet.getMetaData();
                          //Coding to get columns-
                            int cols=rsmd.getColumnCount();
                            String c[]=new String[cols];
                            for(int i=0;i<cols;i++){</pre>
                                c[i]=rsmd.getColumnName(i+1);
                                dm.addColumn(c[i]);
                            Object row[]=new Object[cols];
                            while(resultSet.next()){
```

```
for(int i=0;i<cols;i++)</pre>
                                        row[i]=resultSet.getString(i+1);
                                dm.addRow(row);
                            if(dm.getRowCount()==0)
                                 JOptionPane.showMessageDialog(null, "Not
Found!", "Alert", JOptionPane.WARNING MESSAGE);
                            else
                                 table.setModel(dm);
                           }catch (Exception e1) {}
             });
             btnNewButton 1.setBounds(61, 12, 125, 23);
             contentPane.add(btnNewButton 1);
             JScrollPane scrollPane = new JScrollPane();
             scrollPane.setBorder(new MatteBorder(3, 3, 3, 3, (Color) new
Color(128, 0, 0)));
             scrollPane.setBounds(61, 59, 643, 331);
             contentPane.add(scrollPane);
             table = new JTable();
             table.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane.setViewportView(table);
      }
}
Location.java:
public class Location extends JFrame {
      private JPanel contentPane;
      private JTable table;
      private JTextField
textField,textField_1,textField_2,textField_3,textField_4;
      private DBConnection jdbc;
      protected DefaultTableModel dm;
      public Location() {
             jdbc=DBConnection.getInstance();
             dm=new DefaultTableModel();
      setIconImage(Toolkit.getDefaultToolkit().getImage("C:\\Users\\cheraka\\eclip
se-workspace\\java eclipse\\images\\icons8-animal-shelter-20.png"));
             setTitle("Animal Depot");
             setDefaultCloseOperation(JFrame.DO NOTHING ON CLOSE);
             addWindowListener((WindowListener) new WindowAdapter() {
                    public void windowClosing(WindowEvent e) {
                           if(JOptionPane.showConfirmDialog(null, "Are you sure? you
want to close Application!")==JOptionPane.YES_OPTION){
                                 jdbc.disconnect();
                                 setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                          }
                    }
             });
             setBounds(100, 100, 996, 495);
             JMenuBar menuBar = new JMenuBar();
             menuBar.setBackground(new Color(255, 140, 0));
             setJMenuBar(menuBar);
             JMenu mnNewMenu = new JMenu("Main Page");
             mnNewMenu.setForeground(new Color(0, 128, 0));
             mnNewMenu.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent arg0) {
                           dispose();
```

```
new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu);
             JMenu mnNewMenu_1 = new JMenu("Logout");
             mnNewMenu 1.setForeground(new Color(0, 128, 0));
             mnNewMenu 1.addMouseListener(new MouseAdapter() {
                    @Override
                    public void mouseClicked(MouseEvent e) {
                          Login.isLoggedIn=false;
                          dispose();
                          new MainPage().setVisible(true);
                    }
             });
             menuBar.add(mnNewMenu 1);
             contentPane = new JPanel();
             contentPane.setBackground(SystemColor.textHighlight);
             contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
             setContentPane(contentPane);
             contentPane.setLayout(null);
             JPanel panel = new JPanel();
             panel.setBackground(new Color(123, 104, 238));
             panel.setBorder(new MatteBorder(3, 3, 3, 3, (Color) new Color(0, 0,
0)));
             panel.setBounds(10, 11, 350, 413);
             contentPane.add(panel);
             panel.setLayout(null);
             JLabel lblNewLabel = new JLabel("Enclosure ID");
             lblNewLabel.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 12));
             lblNewLabel.setForeground(new Color(255, 250, 250));
             lblNewLabel.setBounds(40, 83, 94, 14);
             panel.add(lblNewLabel);
             JLabel lblNewLabel_1 = new JLabel("Square Feet");
             lblNewLabel_1.setForeground(new Color(255, 250, 250));
             lblNewLabel_1.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             lblNewLabel_1.setBounds(40, 203, 94, 14);
             panel.add(lblNewLabel 1);
             JLabel lblNewLabel_2 = new JLabel("Temperature");
             lblNewLabel 2.setForeground(new Color(255, 250, 250));
             lblNewLabel 2.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             lblNewLabel 2.setBounds(40, 152, 94, 14);
             panel.add(lblNewLabel_2);
             JLabel lblNewLabel_3 = new JLabel("Depth");
             lblNewLabel_3.setForeground(new Color(255, 250, 250));
             lblNewLabel_3.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             lblNewLabel_3.setBounds(40, 267, 94, 14);
             panel.add(lblNewLabel_3);
             JLabel lblNewLabel_4 = new JLabel("Biome");
             lblNewLabel_4.setForeground(new Color(255, 250, 250));
             lblNewLabel_4.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
12));
             lblNewLabel 4.setBounds(40, 326, 94, 14);
             panel.add(lblNewLabel 4);
             textField = new JTextField();
             textField.setFont(new Font("Microsoft YaHei UI Light", Font.BOLD,
11));
             textField.setBounds(172, 80, 128, 20);
             panel.add(textField);
             textField.setColumns(10);
```

```
textField 1 = new JTextField();
             textField 1.setFont(new Font("Microsoft YaHei UI Light", Font.BOLD,
11));
             textField 1.setBounds(172, 200, 128, 20);
             panel.add(textField_1);
             textField_1.setColumns(10);
             textField 2 = new JTextField();
             textField_2.setFont(new Font("Microsoft YaHei UI Light", Font.BOLD,
11));
             textField_2.setBounds(172, 149, 128, 20);
             panel.add(textField 2);
             textField 2.setColumns(10);
             textField 3 = new JTextField();
             textField 3.setFont(new Font("Microsoft YaHei UI Light", Font.BOLD,
11));
             textField_3.setBounds(172, 264, 128, 20);
             panel.add(textField 3);
             textField_3.setColumns(10);
             textField 4 = new JTextField();
             textField 4.setFont(new Font("Microsoft YaHei UI Light", Font.BOLD,
11));
             textField_4.setBounds(172, 323, 128, 20);
             panel.add(textField_4);
             textField_4.setColumns(10);
             JLabel lblNewLabel 5 = new JLabel("Location Details");
             lblNewLabel 5.setForeground(new Color(128, 0, 0));
             lblNewLabel 5.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
22));
             lblNewLabel_5.setHorizontalAlignment(SwingConstants.CENTER);
             lblNewLabel 5.setBounds(40, 11, 260, 46);
             panel.add(lblNewLabel 5);
             JButton btnNewButton = new JButton("Clear All");
             btnNewButton.setFont(new Font("Microsoft Sans Serif", Font.BOLD, 11));
             btnNewButton.setForeground(new Color(128, 0, 0));
             btnNewButton.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          textField.setText("");
                          textField 1.setText("");
                          textField_2.setText("");
                          textField 3.setText("");
                          textField 4.setText("");
                    }
             });
             btnNewButton.setBounds(40, 379, 89, 23);
             panel.add(btnNewButton);
             JScrollPane scrollPane = new JScrollPane();
             scrollPane.setBounds(380, 98, 590, 326);
             contentPane.add(scrollPane);
             table = new JTable();
             table.setForeground(Color.BLACK);
             table.setBackground(new Color(255, 255, 255));
             table.setFont(new Font("Tahoma", Font.BOLD, 11));
             scrollPane.setViewportView(table);
             JButton btnNewButton 2 = new JButton("View By ID");
             btnNewButton 2.setForeground(new Color(0, 128, 0));
             btnNewButton 2.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton_2.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                          try {
                                 dm.setColumnCount(0);
                                 dm.setRowCount(0);
```

```
String queryString="select animalid, name, species
from animal where enclosure id = "+textField.getText();
                            ResultSet resultSet=jdbc.executeQuery(queryString);
                            ResultSetMetaData rsmd=resultSet.getMetaData();
                            int cols=rsmd.getColumnCount();
                            String c[]=new String[cols];
                            for(int i=0;i<cols;i++){</pre>
                                 c[i]=rsmd.getColumnName(i+1);
                                 dm.addColumn(c);
                            Object row[]=new Object[cols];
                            while(resultSet.next()){
                                  for(int i=0;i<cols;i++)</pre>
                                         row[i]=resultSet.getString(i+1);
                                 dm.addRow(row);
                            if(dm.getRowCount()==0)
                                  JOptionPane.showMessageDialog(null, "Not
Found!", "Alert", JOptionPane.WARNING MESSAGE);
                                  table.setModel(dm);
                           }catch (Exception e1) {
                           }
                    }
             });
             btnNewButton 2.setBounds(380, 11, 136, 23);
             contentPane.add(btnNewButton_2);
             JButton btnNewButton 4 = new JButton("View By Temp");
             btnNewButton 4.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton_4.setForeground(new Color(0, 128, 0));
             btnNewButton_4.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           try {
                                  dm.setColumnCount(0);
                                  dm.setRowCount(0);
                                  String queryString="select
enclosure id,h.biome,s.siteid,location,usedfor,humidity,zooaddress from habitat h,
site s, habitatbiome hb " +
                                     "where h.siteid = s.siteid and h.biome =
hb.biome and temp = "+textField 2.getText();
                            ResultSet resultSet=jdbc.executeQuery(queryString);
                            ResultSetMetaData rsmd=resultSet.getMetaData();
                            int cols=rsmd.getColumnCount();
                            String c[]=new String[cols];
                            for(int i=0;i<cols;i++){</pre>
                                 c[i]=rsmd.getColumnName(i+1);
                                 dm.addColumn(c[i]);
                            Object row[]=new Object[cols];
                            while(resultSet.next()){
                                 for(int i=0;i<cols;i++)</pre>
                                         row[i]=resultSet.getString(i+1);
                                 dm.addRow(row);
                            if(dm.getRowCount()==0)
                                  JOptionPane.showMessageDialog(null, "Not
Found!","Alert", JOptionPane.WARNING MESSAGE);
                            else
                                  table.setModel(dm);
```

```
}catch (Exception e1) {}
                    }
             });
             btnNewButton 4.setBounds(380, 64, 136, 23);
             contentPane.add(btnNewButton_4);
             JButton btnNewButton 3 = new JButton("Suitable Habitat");
             btnNewButton 3.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 3.setForeground(new Color(0, 128, 0));
             btnNewButton 3.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           trv {
                                  dm.setColumnCount(0);
                                  dm.setRowCount(0);
                                  String queryString="select * from habitat where
sqft = "+textField 1.getText()+" and depth = "+textField 3.getText()+" and biome =
'"+textField_4.getText()+"'";
                            ResultSet resultSet=jdbc.executeQuery(queryString);
                            ResultSetMetaData rsmd=resultSet.getMetaData();
                            int cols=rsmd.getColumnCount();
                            String c[]=new String[cols];
                            for(int i=0;i<cols;i++){</pre>
                                c[i]=rsmd.getColumnName(i+1);
                                dm.addColumn(c[i]);
                            Object row[]=new Object[cols];
                            while(resultSet.next()){
                                 for(int i=0;i<cols;i++)</pre>
                                         row[i]=resultSet.getString(i+1);
                                dm.addRow(row);
                            if(dm.getRowCount()==0)
                                  JOptionPane.showMessageDialog(null, "Not
Found!", "Alert", JOptionPane.WARNING MESSAGE);
                                 table.setModel(dm);
                           }catch (Exception e1) {}
                    }
             });
             btnNewButton 3.setBounds(619, 11, 128, 23);
             contentPane.add(btnNewButton 3);
             JButton btnNewButton 5 = new JButton("Not in use");
             btnNewButton_5.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton 5.setForeground(new Color(0, 128, 0));
             btnNewButton_5.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
                           try {
                                  dm.setColumnCount(0);
                                  dm.setRowCount(0);
                           ResultSet resultSet=jdbc.executeQuery("select siteid,
location, zooaddress from site where usedfor is null");
                      ResultSetMetaData rsmd=resultSet.getMetaData();
                      int cols=rsmd.getColumnCount();
                      String c[]=new String[cols];
                      for(int i=0;i<cols;i++){</pre>
                          c[i]=rsmd.getColumnName(i+1);
                          dm.addColumn(c[i]);
                     Object row[]=new Object[cols];
                     while(resultSet.next()){
```

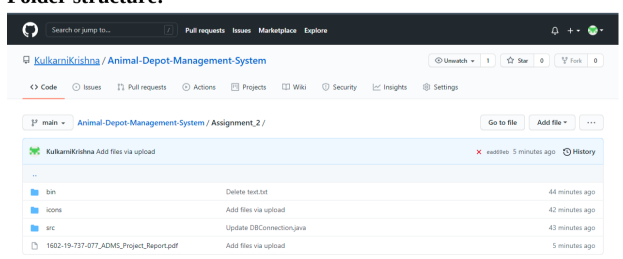
```
for(int i=0;i<cols;i++){</pre>
                                  row[i]=resultSet.getString(i+1);
                          dm.addRow(row);
                     if(dm.getRowCount()==0)
                           JOptionPane.showMessageDialog(null, "Not
Found!", "Alert", JOptionPane.WARNING_MESSAGE);
                     else
                           table.setModel(dm);
                    }catch (Exception e1) {}
             });
             btnNewButton 5.setBounds(619, 64, 128, 23);
             contentPane.add(btnNewButton_5);
             JButton btnNewButton_1 = new JButton("Clear Table");
             btnNewButton 1.setForeground(new Color(0, 128, 0));
             btnNewButton_1.setFont(new Font("Microsoft Sans Serif", Font.BOLD,
11));
             btnNewButton_1.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0) {
                           dm.setColumnCount(0);
                           dm.setRowCount(0);
                    }
             });
             btnNewButton 1.setBounds(842, 11, 128, 23);
             contentPane.add(btnNewButton 1);
      }
}
```

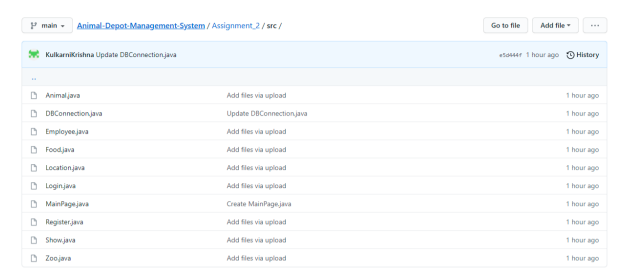
Github links and folder structure:

Link:

https://github.com/KulkarniKrishna/Animal-Depot-Management-System

Folder structure:



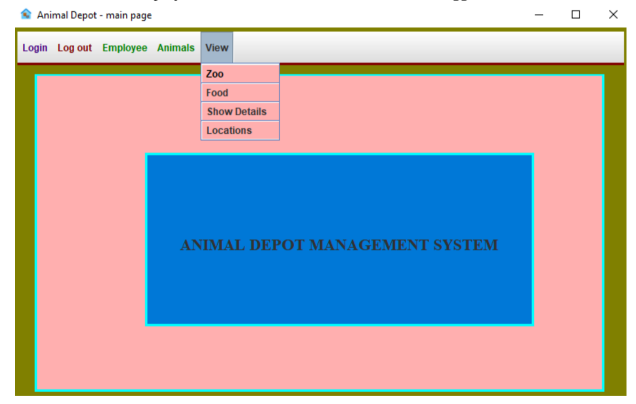


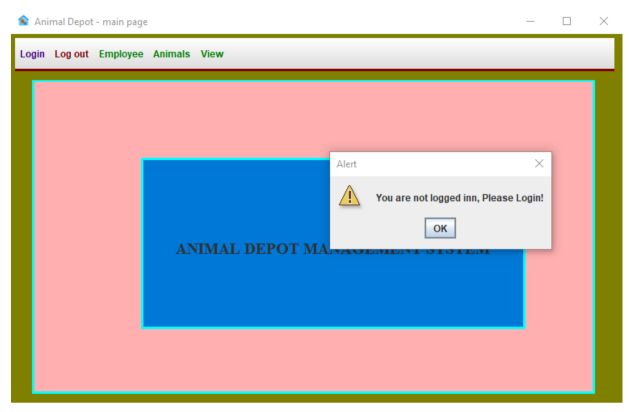
TESTING

In MainPage module -

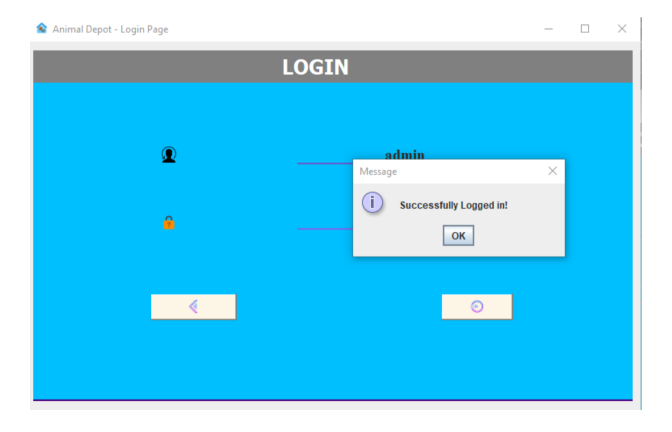
User can only access all of the options present in "view" even without logging in.

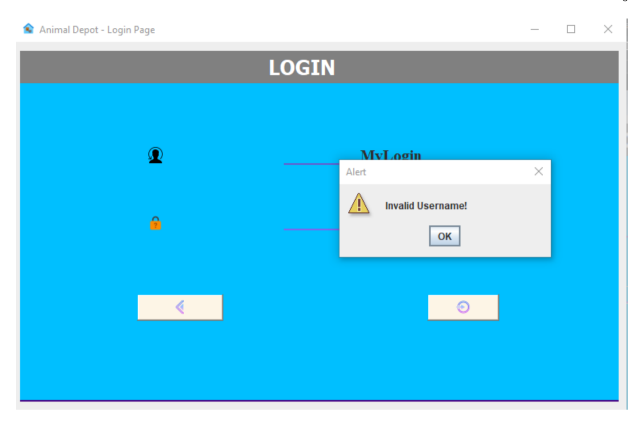
In order to access Employee and Animals Module user need to be logged in.

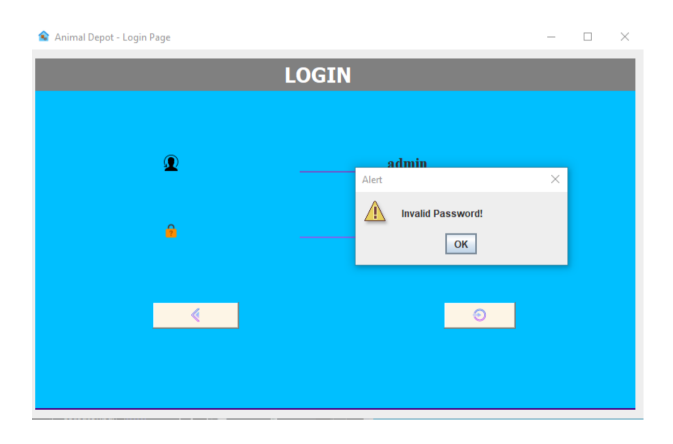


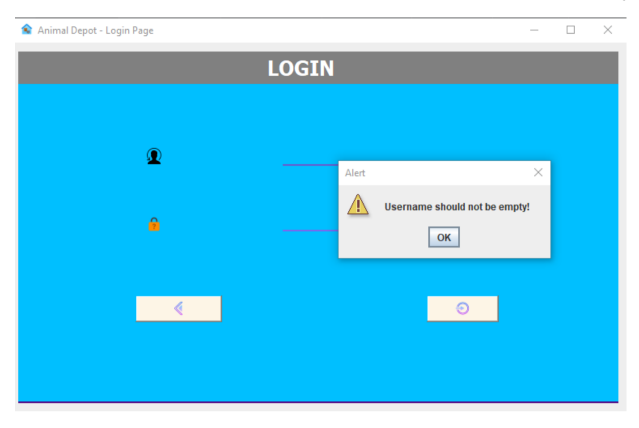


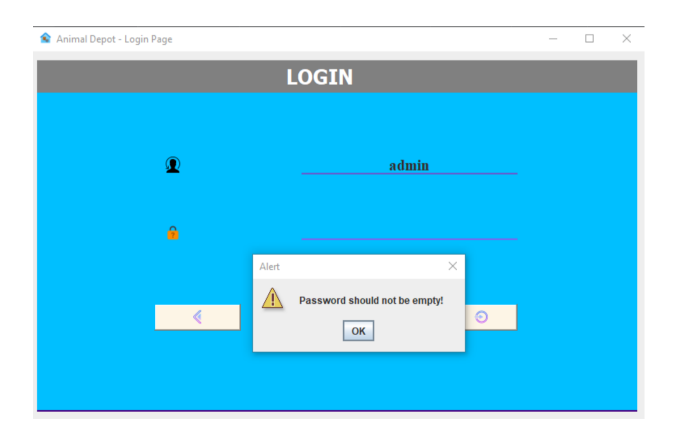
In Login module, data considered - Username = admin, Password = admin. (case sensitive)

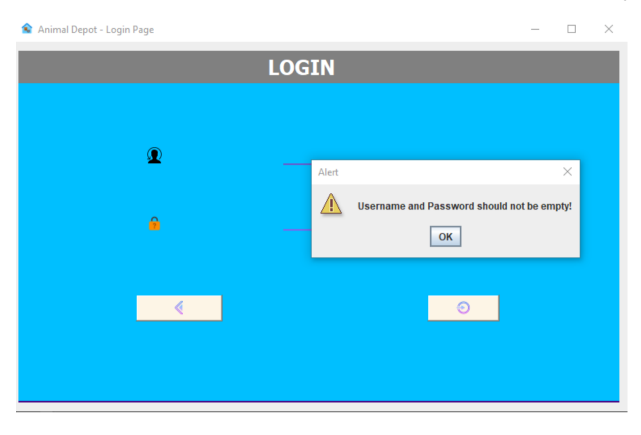


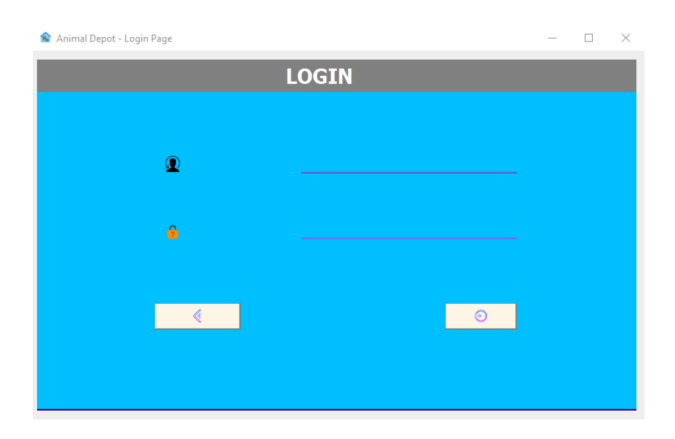


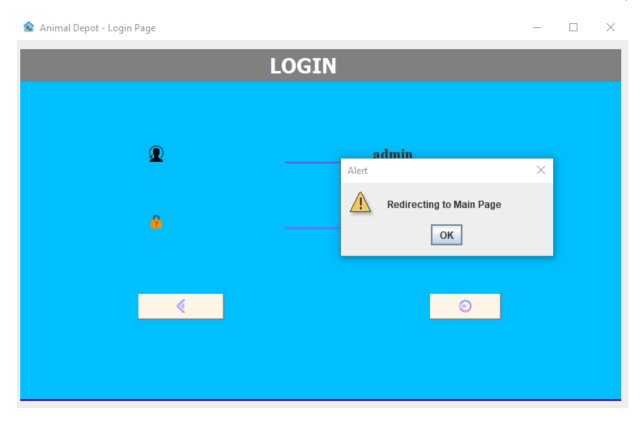


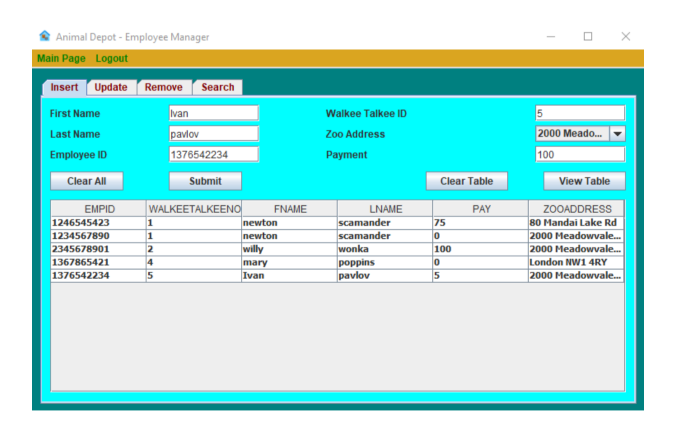


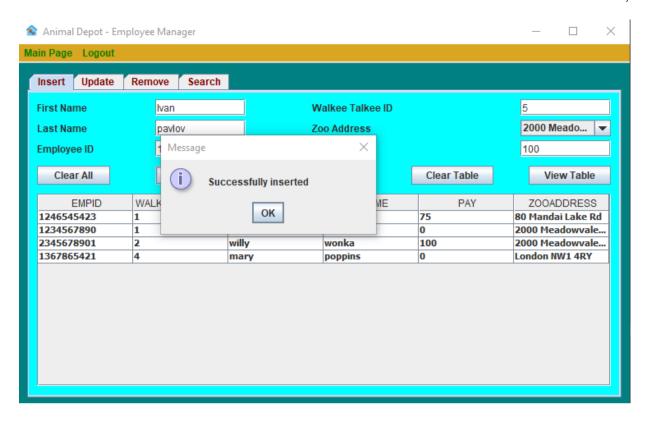


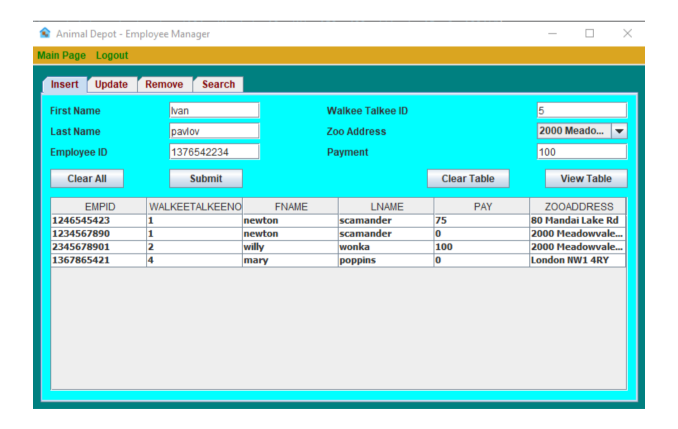


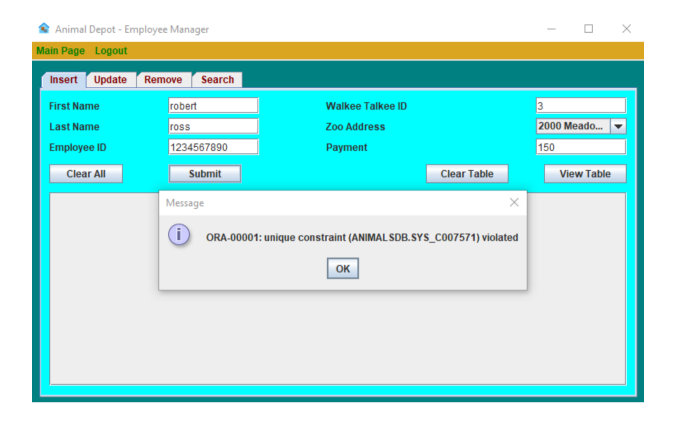


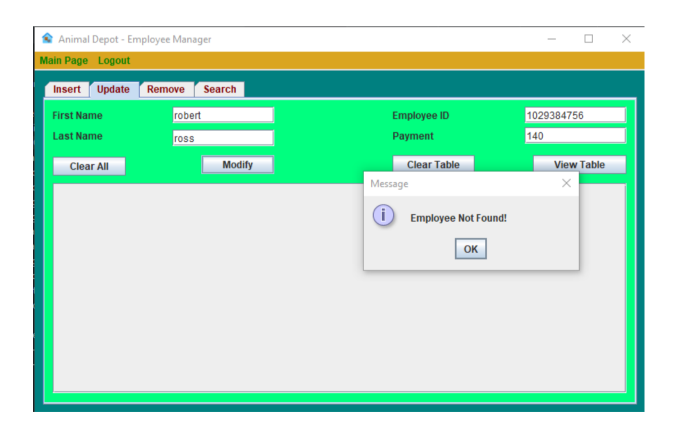


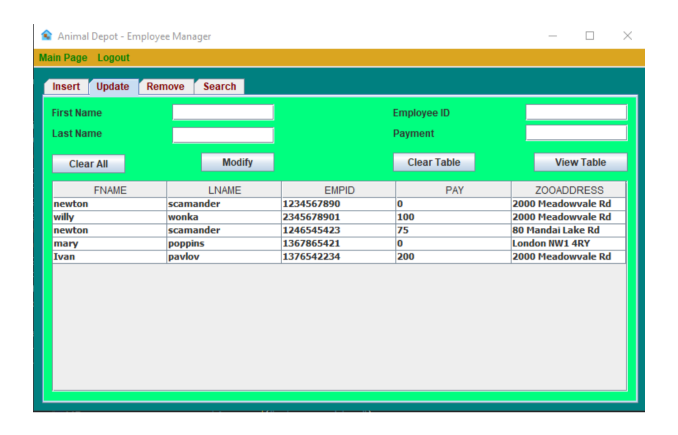


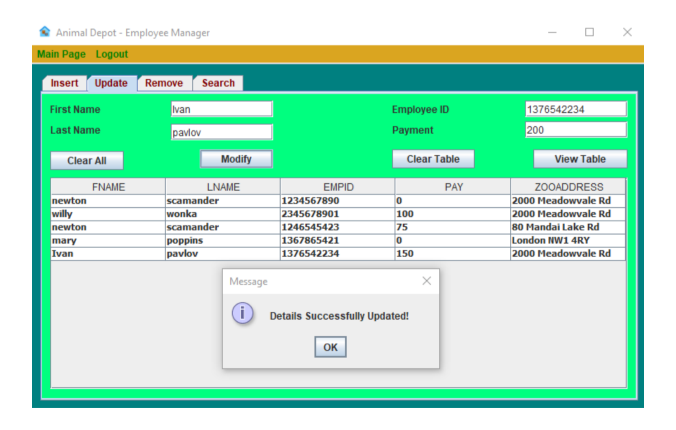


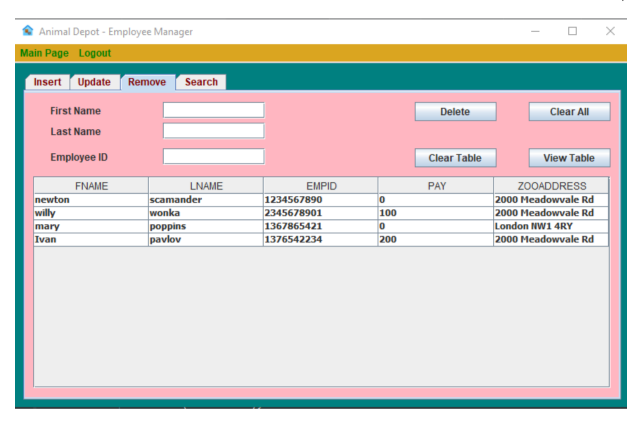


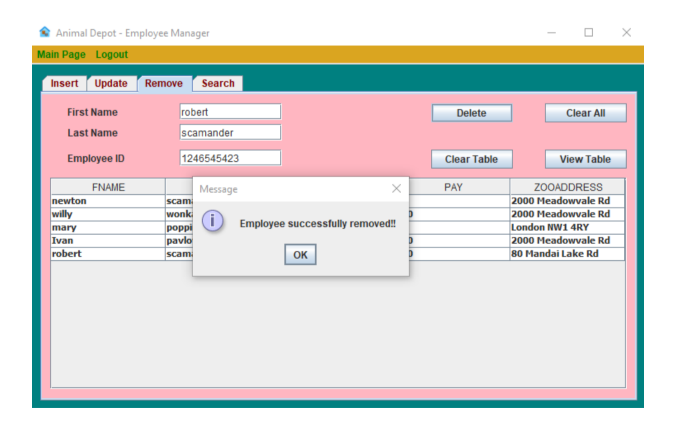


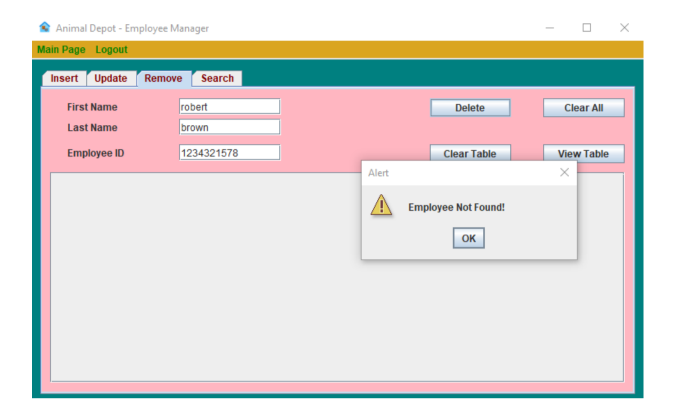


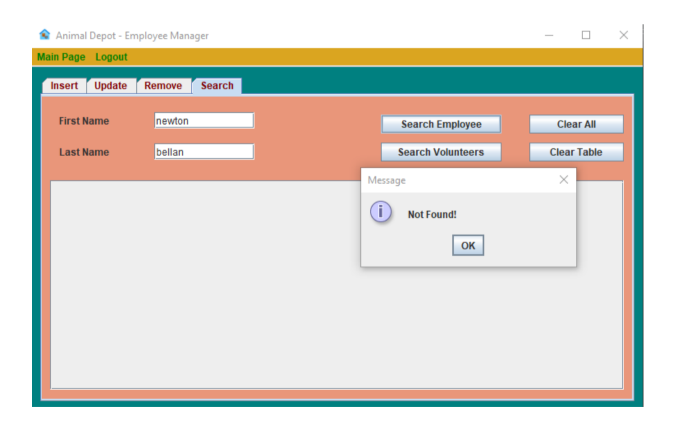


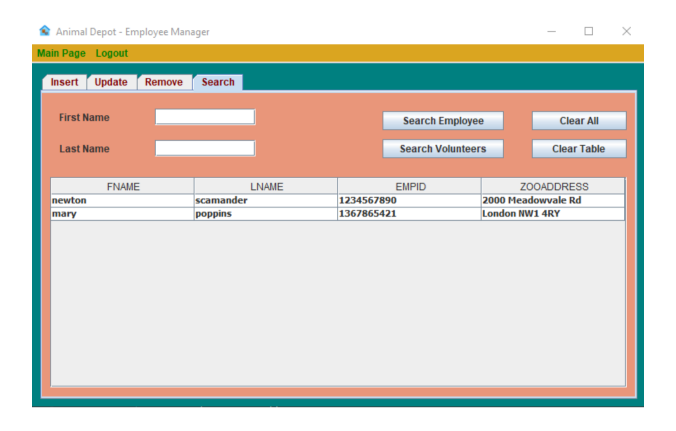


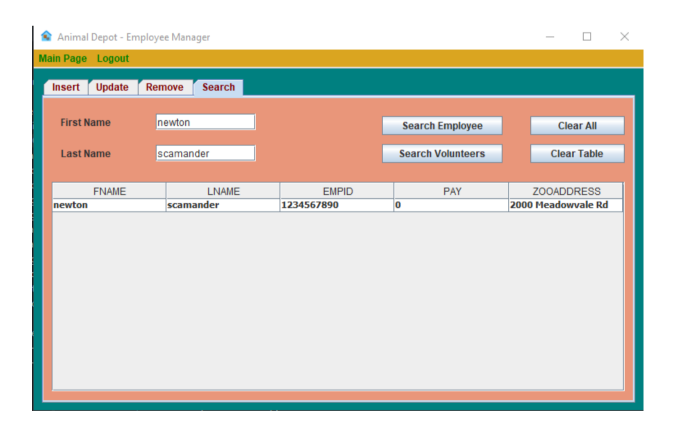


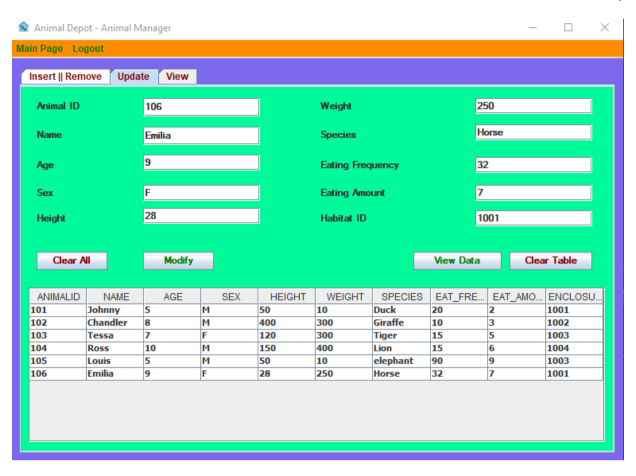


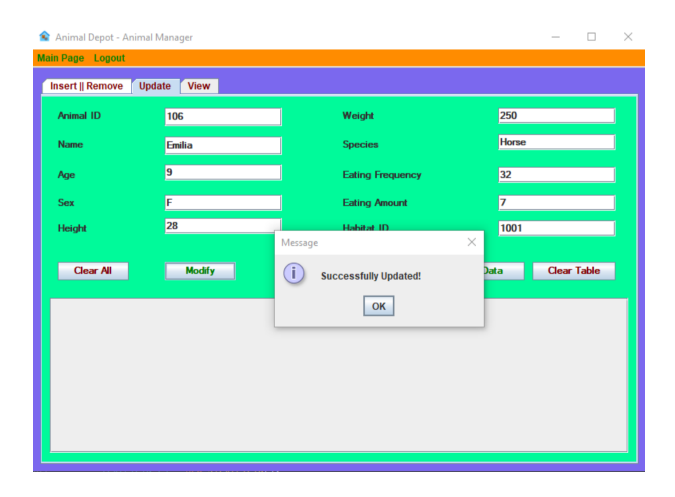


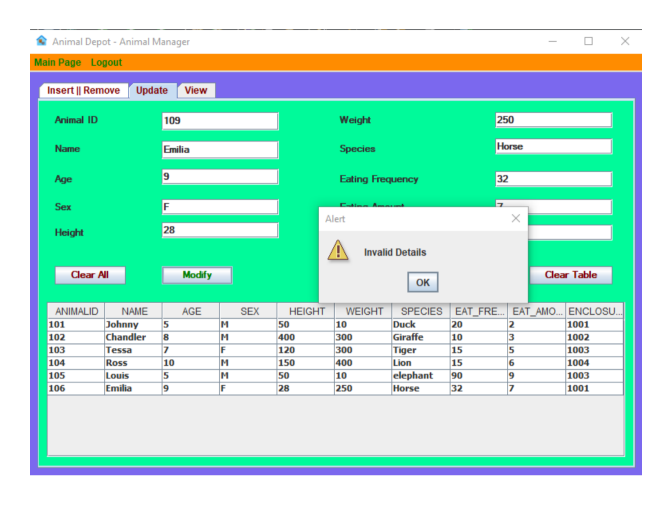


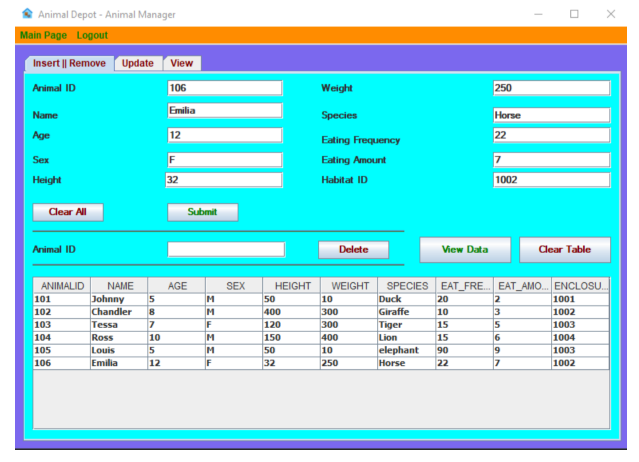


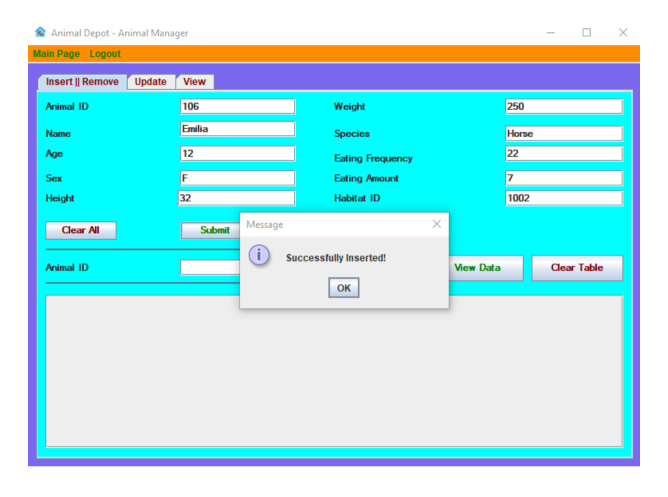


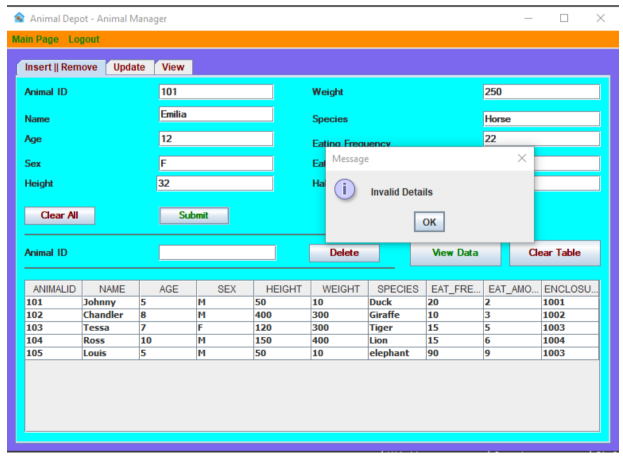


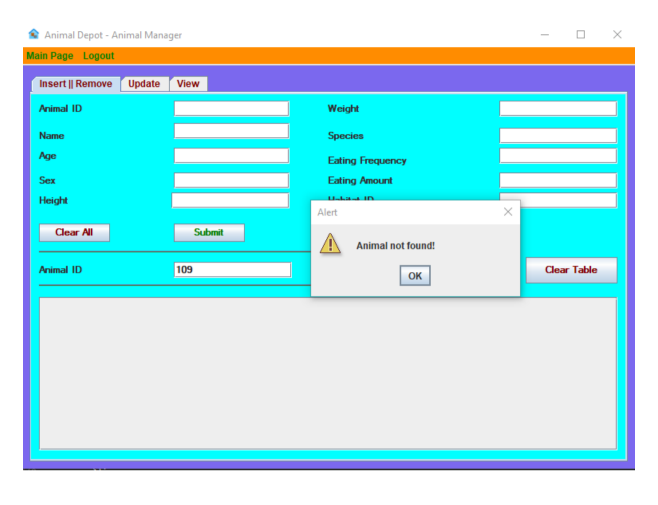


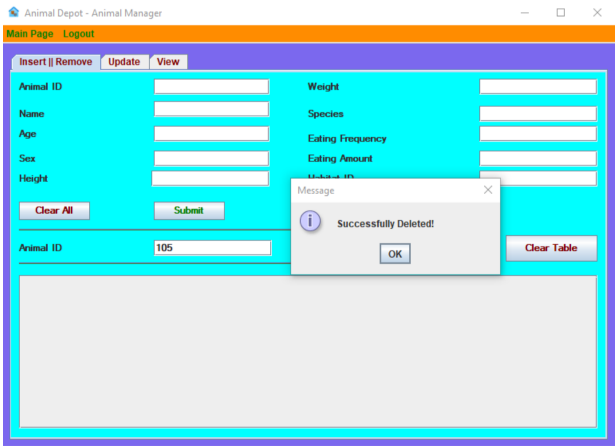


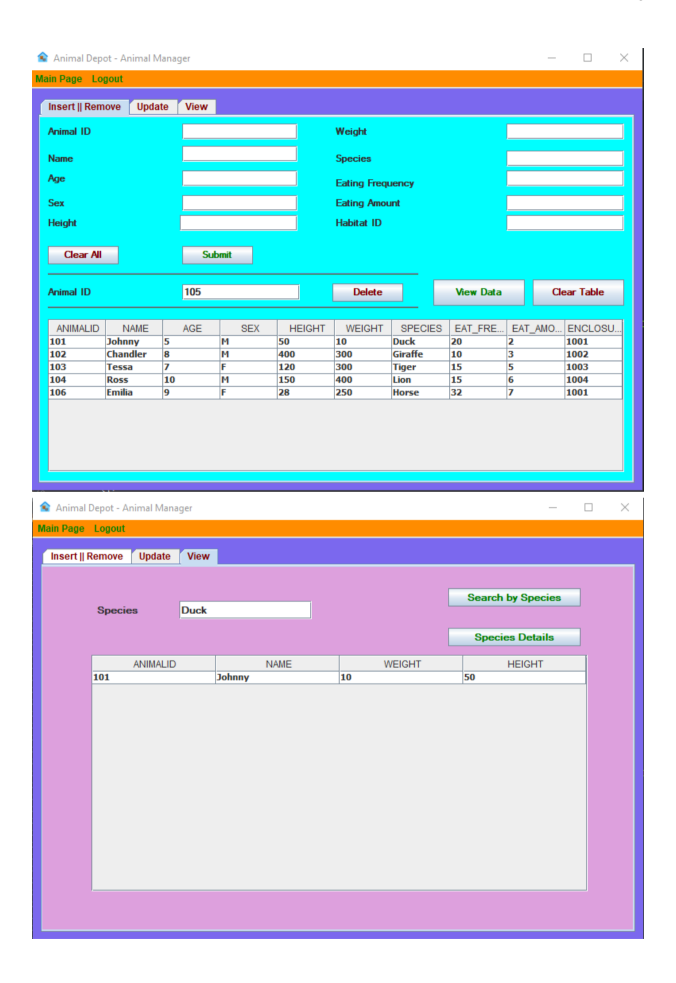


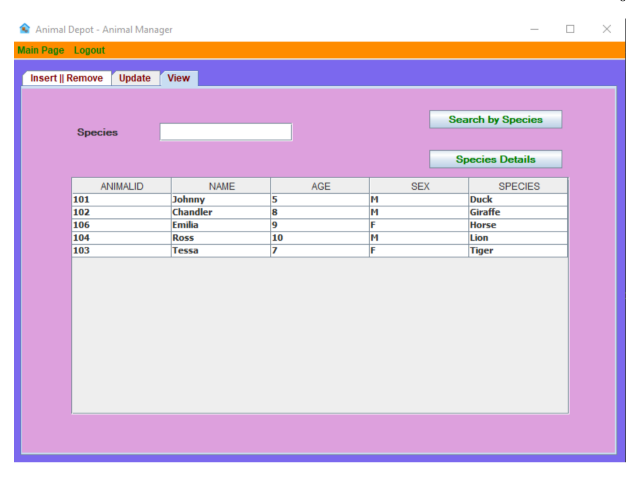


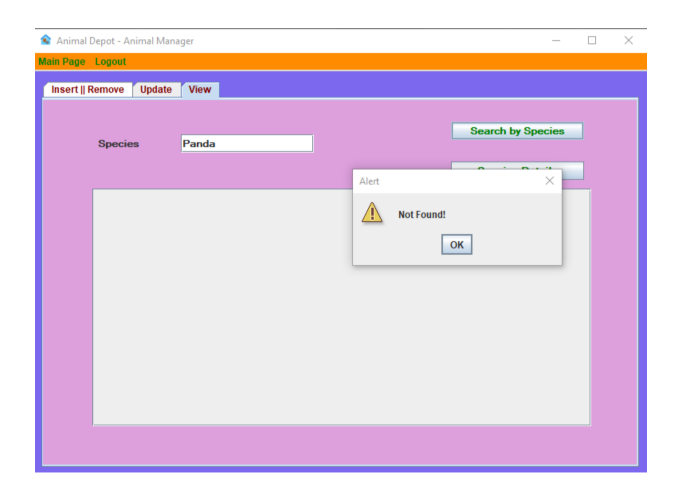


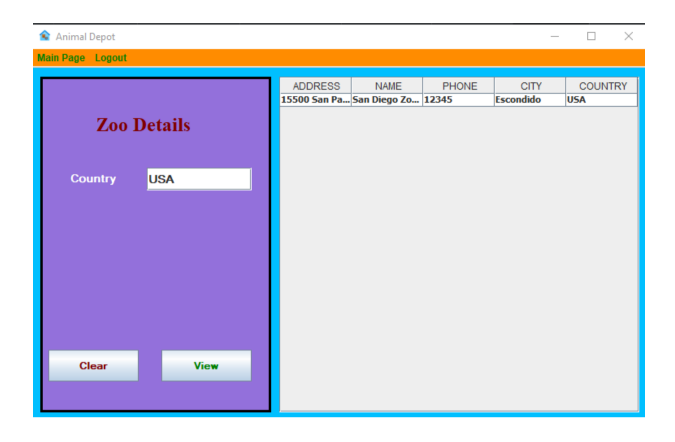


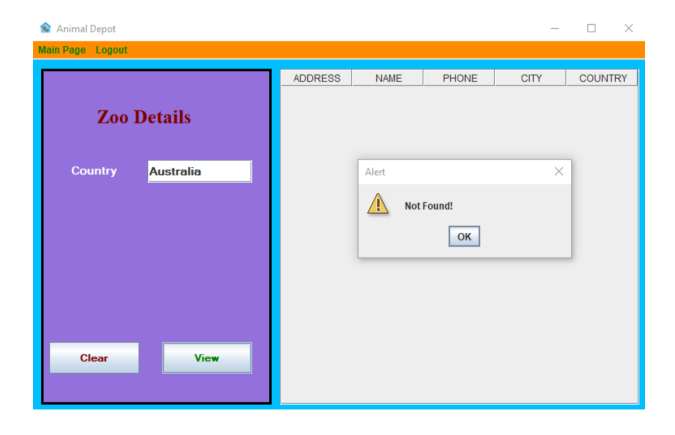


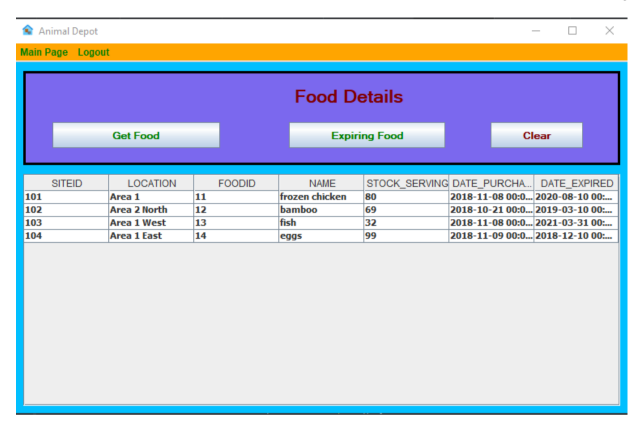


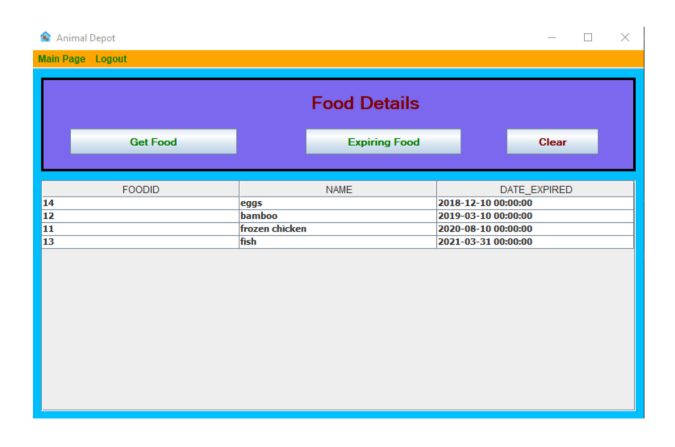


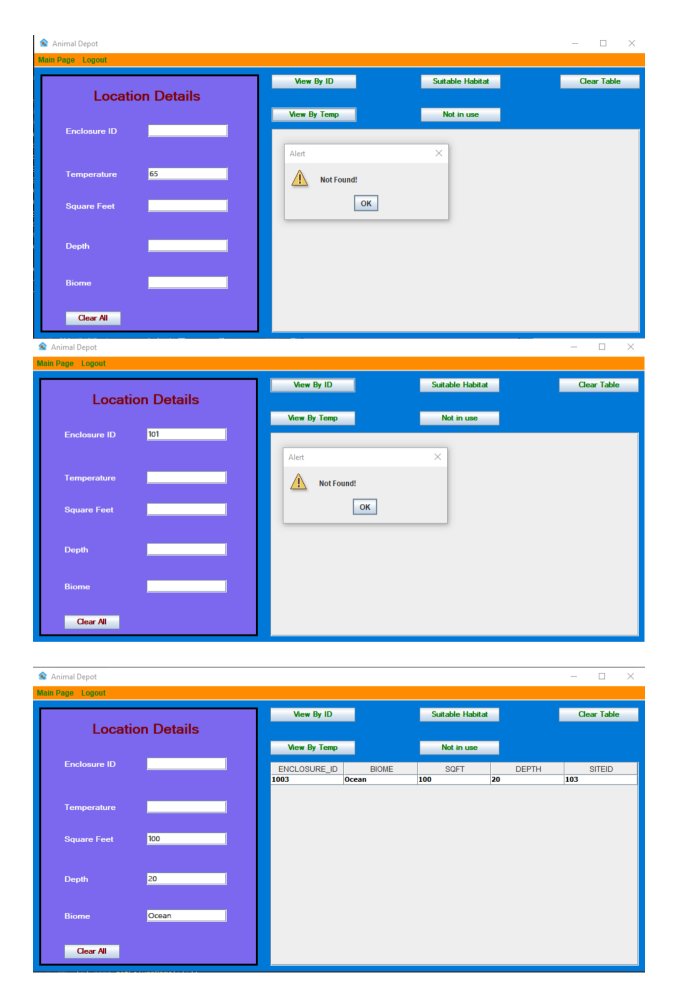


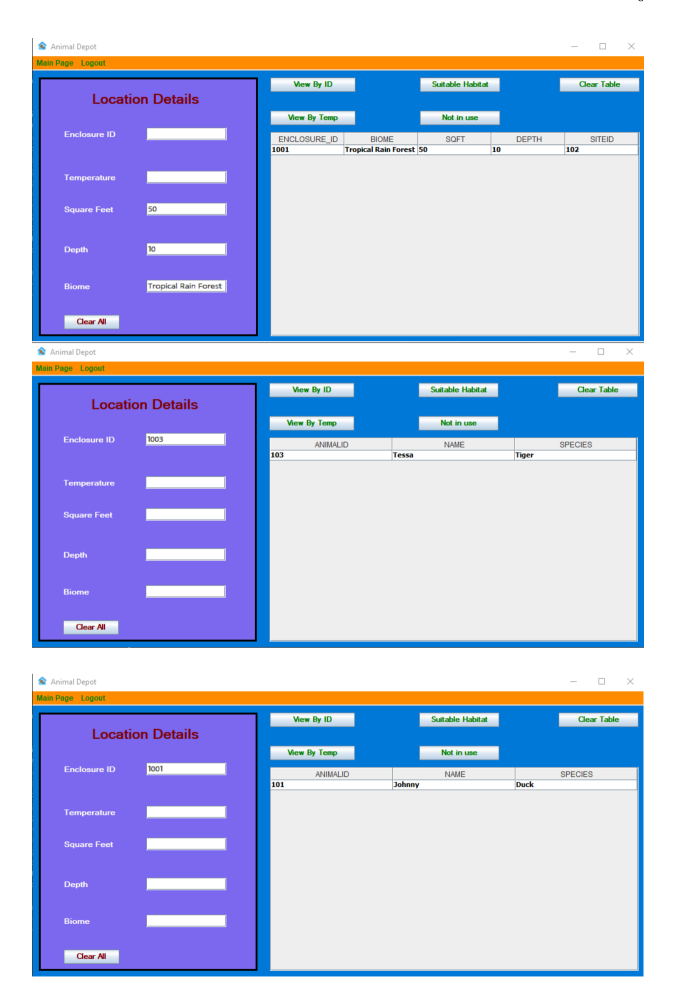


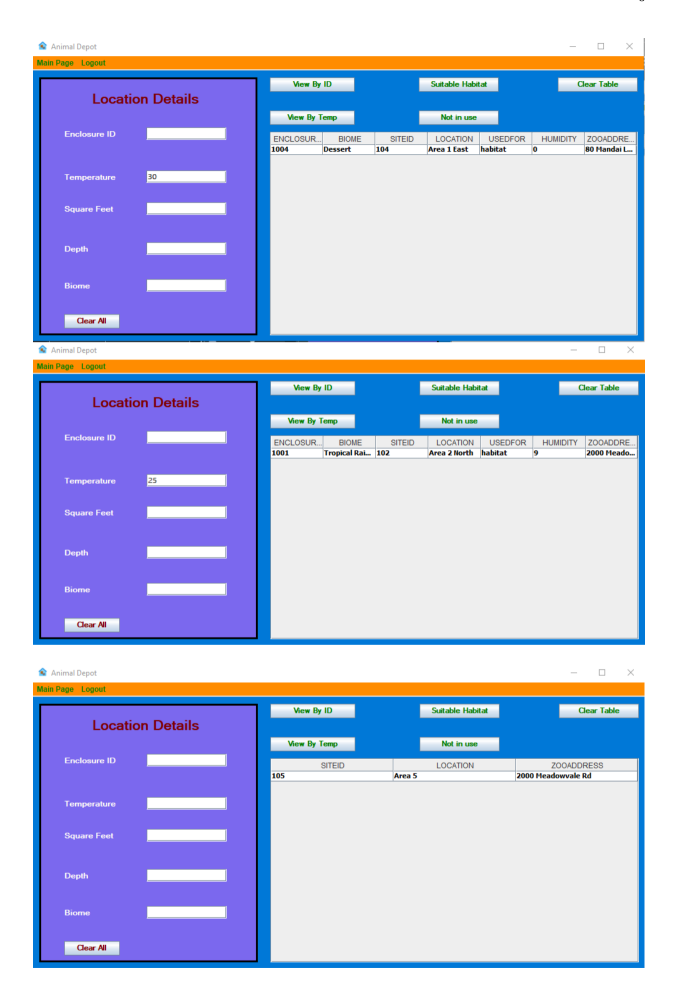


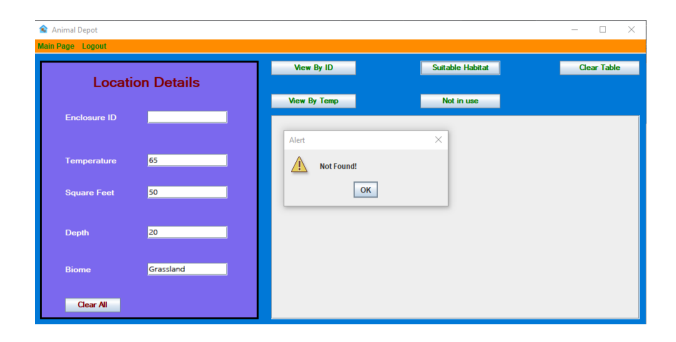




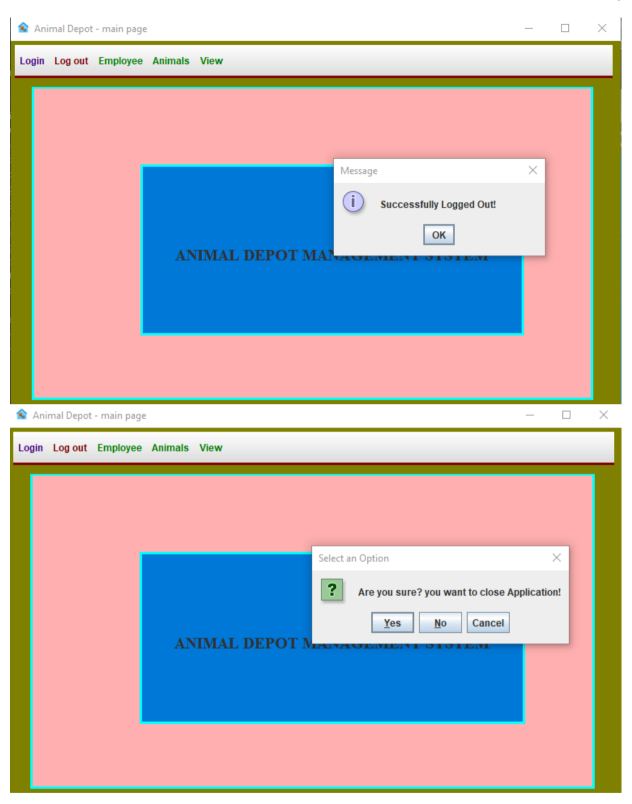












DISCUSSION AND FUTURE WORK

✓ Adding more security by using the feature Triggers T-SQL for accessing ADDB.

- ✓ Improving the Interface of the Application by making more user friendly.
- ✓ Adding more functionalities such as searching, viewing based on the tags selected by user.
- ✓ Convenient to switch from one page to other i.e., not always going to main page and redirecting to desired page.

REFERENCES

https://www.w3schools.com/sql/

https://www.oracletutorial.com/oracle-basics/

https://www.javatpoint.com/java-swing

https://www.youtube.com/watch?v=oeswfZz4IW0&list=PLS1Qul

Wo1RIbYMA5Ijb72QHaHvCrPKfS2&index=3

THANK YOU