## Project Phase 2

### Contents

| Project Phase 2  | 1  |
|--|----|
| Task Decomposition(TD) and Abstract Code(AC) for Tasks | 3  |
| Login  | 3  |
| Logout   | 4  |
| View Dashboard   | 4  |
| View Dog Details                                       | 5  |
| Update Dog Details                                     | 6  |
| Add Dog  | 7  |
| Add Surrender  | 9  |
| Add Adoper   | 10 |
| View Adoption Application                              | 11 |
| Add Adoption Application                               | 12 |
| Accept/Reject Adoption Application                     | 12 |
| Search for Adopers                                     | 13 |
| Add Adoption Details                                   | 14 |
| Match Adoption Application                             | 15 |
| Add Expense  | 16 |
| Calculate Adoption Fee                                 | 17 |
| View Expense Analysis                                  | 17 |
| View Animal Control Report                             | 18 |
| View Monthly Adoption Report                           | 22 |
| View Birthday Celebration Report                       | 24 |
| Search for Voluntoors                                  | 25 |

# Task Decomposition(TD) and Abstract Code(AC) for Tasks

### Login

- User enters email ('\$Email'), password ('\$Password') input fields.
- If data validation is successful for both username and password input fields, then:
  - o When Enter button is clicked:
  - o If User record is not found:

```
SELECT email FROM `User` WHERE email = '$Email' AND `password` = '$Password';
```

- Go back to <u>Login</u> form, with error message.
- o Else
  - Check user type:

```
SELECT email FROM Volunteer WHERE email = '$Email';

SELECT email FROM Executive Director WHERE email = '$Email';

SELECT email FROM AdminUser WHERE email = '$Email';
```

- If user type is Volunteer
  - If in SystemConfig table has SystemConfig.ConfigName = "loggedUser" and ConfigValue != '\$Email' && ConfigValue != NULL

```
SELECT config_value FROM SystemConfig WHERE configName = 'loggedUser';
```

- Go back to <u>Login</u> form, show error message (Only one volunteer user can log in at the same time).
- Else
  - Store login information as session variable Email ('\$Email').
  - Set the value of SystemConfig.ConfigValue = '\$Email' for SystemConfig.ConfigName = "loggedUser"

```
UPDATE SystemConfig SET config_value = '$Email' WHERE
configName = 'loggedUser';
```

- Go to <u>View Dashboard</u> form.
- If user type is ED or Admin
  - Go to <u>View Dashboard</u> form.
- Else email and password input fields are invalid, display <u>Login</u> form, with error message.

### Logout

#### Abstract Code

- User clicks *Log Out* button on <u>Dog Dashboard</u>.
- If user type is Volunteer:

```
SELECT email FROM Volunteer WHERE email = '$Email';
```

 Set the value of SystemConfig.ConfigValue = NULL for SystemConfig.ConfigName = "loggedUser"

UPDATE SystemConfig SET config\_value = NULL WHERE configName = 'loggedUser';

- Clean login session information.
- Go to **Login** form.

### **View Dashboard**

### Task Decomp



**Lock Types**: Read only on Dog table and SystemConfig table.

Number of Locks: Two

Enabling Conditions: Trigger by successful login.

Frequency: Daily.

Consistency (ACID): not critical, order is not critical.

Subtasks: Mother Task is not needed. No decomposition needed.

#### **Abstract Code**

- Retrieve all dogs currently in the shelter from the Dog table.
- Display dog details in columns: Dog.DogID, Dog.Name, Dog.Breed, Dog.Sex,
   Dog.AlterationStatus, Dog.AgeWhenSurrender, Dog.AdoptionState, ordered by
   Dog.SurrenderDate (oldest to newest).
- Implement filter mechanism to filter dogs by Dog.AdoptionState.
- Create clickable list where clicking on a dog's name opens the **Dog Detail** form.
- If User clicks on a dog in the list:
  - Jump to the View Dog Details task.
- Calculate and display the number of currently available spaces in the shelter using the Dog and SystemConfig tables.
- Show "Add Adoption Application" tab.
- Upon clicking the *Add Adoption Application* button:
  - o Jump to the **Add Adoption** task.
- If the shelter is not full:
  - o Show "Add Dog" tab.
  - Upon clicking the Add Dog button:
    - Jump to the Add Dog task.
- Display *Log Out* button
- If User clicks *Log Out* button
  - Jump to the Logout task

### **View Dog Details**

#### **Abstract Code**

- User selects a dog from the <u>Dog Dashboard</u>, system records <u>DogID</u> ('\$DogID').
- Find dog where Dog.DogID = '\$DogID', record Dog.SurrenderID as SurrenderID('\$SurrenderID').

SELECT name, sex, surrender\_date, age\_when\_surrender, alteration\_status, description, surrenderID FROM  $Dog\ WHERE\ dogID = \$ 

Display Dog.Name, Dog.Breed, Dog.Sex, Dog.AgeWhenSurrender,
 Dog.AlterationStatus, Dog.Description, and Dog.SurrenderDate.

SELECT breedname FROM DogBreed WHERE dogID = '\$DogID';

- If the dog has a microchip (Dog.MicrochipID exists):
  - o Display Dog.MicrochipID and MicrochipVendor.ManufacturedName.

```
SELECT Microchip.microchipID, MicrochipVendor.manufacture_name FROM Microchip JOIN MicrochipVendor ON Microchip.manufacture_name = MicrochipVendor.manufacture_name WHERE Microchip.dogID = '$DogID';
```

Find expenses from Expense table, grouped by Expense.Category, display
 Expense.Date, Expense.VendorName, Expense.Amount.

#### **SELECT**

Expense.expense\_date AS Date,

Expense.vendor name AS VendorName,

Expense.amount AS Amount,

Expense category AS Category

FROM Expense WHERE Expense.dogID = '\$DogID'

ORDER BY Expense.category, Expense.expense date;

Calculate total expense per category.

#### **SELECT**

Expense.category AS Category,

SUM(Expense.amount) AS TotalExpense

FROM Expense

WHERE Expense.dogID = '\$DogID' GROUP BY Expense.category;

- if exist Surrender.PhoneNumber where Surrender.SurrenderID = '\$SurrenderID'
  - Display Surrender.PhoneNumber

```
SELECT phonenumber FROM Individual WHERE surrenderID = '$SurrenderID';

SELECT phonenumber FROM LocalAnimalControlDepartment WHERE surrenderID = '$SurrenderID';
```

- Display Surrender.SurrenderType
- If the dog is adoptable and the user is the Executive Director, display the "Add Adoption" button.

```
SELECT email FROM ExecutiveDirector WHERE email = '$UserEmail';

SELECT adoption_state FROM Dog WHERE dogID = '$DogID';
```

### **Update Dog Details**

#### **Abstract Code**

User clicks on the View Dog Details button on Dog Dashboard

- Form with prefilled dog info pops up (Use View Dog Details task).
- User can edit— sex ('\$Sex') (if "unknown"), add microchipID ('\$MicrochipID') (if not present) with selection of Manufacture Name('\$ManufactureName'), add one or more breed ('\$Breeds') (only if "Unknown" or "Mixed" are the current breed), and update alteration status ('\$AlterationStatus') (only if unaltered)
- Once submit button is clicked, the following queries to be executed to update dog details.
  - o If there is an update on sex or alteration status of the Dog

```
UPDATE Dog
SET Dog.sex = '$Sex'
WHERE Dog.DogID = '$DogID';
UPDATE Dog
SET Dog.alteration_status = '$AlterationStatus'
WHERE Dog.DogID = '$DogID';
```

o If there is an update on dog's microchipID

```
INSERT INTO Microchip (microchipID, dogID, manufacture_name)
VALUES('$MicrochipID', '$DogID', '$ManufactureName');
```

o If there is an update on dog's *breeds* and for each '\$Breed' in '\$Breeds'

```
INSERT INTO DogBreed(dogID, breedname)
VALUES('$DogID', '$Breed');
```

 After dog's breeds are updated, delete the 'Unknown' or 'Mixed' breeds for the dog

```
DELETE FROM DogBreed

WHERE (DogBreed.breedname = 'Unknown' OR

DogBreed.breedname = 'Mixed') AND DogBreed.DogID = '$DogID';
```

### **Add Dog**

- User is logged in and entered **Dashboard**.
- If space is available (current number of dogs in shelter is less than shelter's maximum capacity)
  - o Display Add Dog button.
  - o Click Add Dog button.

- Jump to <u>Add Dog</u> Form page.
- User inputs for the following attributes for Dog:
  - name ('\$name'), sex ('\$sex'), alterrationStatus ('\$alterrationStatus'), ageWhenSurrendered ('\$ageWhenSurrendered') in months and breeds ('\$breeds') from dropdown list(could be more than one breeds).
    - The content of dropdown list for '\$breeds' is from the following query:

SELECT breedname FROM Breed

- Note that above attributes cannot be empty.
- description ('\$description'), MicrochipID ('\$MicrochipID') and MicrochipVendor ('\$MicrochipVendor') from dropdown list.
  - The content of dropdown list for '\$MicrochipVendor' is from the following query:

SELECT manufacture\_name FROM MicrochipVendor

- Note that above attribute could be empty.
- User inputs for the following attributes for Surrender:
  - Choose surrenderType('\$surrenderType') from dropdown list. Its either Individual or Local Animal Control Department
  - phoneNumber ('\$phoneNumber')
    - Phone number cannot be empty if surrenderType selected as Local Animal Control Department.
- When Add button is clicked after inputs.
- Check the validity of all input attributes.
  - If '\$MicrochipID' is not empty, perform following query

SELECT COUNT(dogID) as result

**FROM Microchip** 

WHERE Microchip.microchipID = '\$MicrochipID';

If result > 0, mark input attribute '\$MicrochipID' as invalid with error message of MicrochipID is not unique.

- If all input attributes are valid.
  - Run subtask task Add Surrender and get '\$surrenderID'
  - Insert new Dog into database using inputs attributes listed above and Dog.SurrenderDate = \$Today's date',
     Dog.AdoptionState = 'False'(default).

```
INSERT INTO Dog(name, sex, surrender_date, age_when_surrender, alteration_status, description, adoption_state, surrenderID)

VALUES('$name', '$sex', '$Today's date', '$ageWhenSurrendered', '$alterrationStatus', '$description', 'False', '$surrenderID');
```

For each '\$Breed' in '\$Breeds'.

```
INSERT INTO DogBreed(dogID, breedname)
VALUES('$DogID', '$Breed');
```

• If '\$MicrochipID' is not empty.

```
INSERT INTO Microchip (microchipID, dogID, manufacture_name)
VALUES('$MicrochipID', '$DogID', '$MicrochipVendor');
```

- Go to View Dog Details.
- Else
  - Go back to <u>Add Dog</u> form and display error messages for those invalid attributes.

### Add Surrender

#### **Abstract Code**

- Run mother task Add Dog with all valid input attributes from user.
- With input attributes '\$surrenderType' and '\$phoneNumber', insert new Surrender into Surrender database. '\$surrenderID' is auto generated after insertion.

```
INSERT INTO Surrender ()
VALUES ();
```

If '\$surrenderType' is 'Individual'

<sup>&#</sup>x27;\$DogID' is auto generated by database after insertion.

INSERT INTO Individual (surrenderID, phonenumber) VALUES ('\$surrenderID', '\$phoneNumber');

If '\$surrenderType' is 'LocalAnimalControlDepartment'

INSERT INTO LocalAnimalControlDepartment (surrenderID, phonenumber) VALUES ('\$surrenderID', '\$phoneNumber');

Go back to mother task Add Dog with generated '\$surrenderID'.

### **Add Adoper**

#### Abstract Code

- User logs in as Executive Director.
- Click on "Add Adopter" button.
- Display a form to enter adopter details: '\$firstname', '\$lastname', '\$phonenumber', '\$household\_size', '\$email' and adopter's address consisting of '\$street', '\$city', '\$state' and '\$zipcode'.
- Validate the fields.
  - Check Attributes of '\$firstname', '\$lastname', '\$phonenumber',
     '\$household\_size', '\$email', '\$street', '\$city', '\$state' and '\$zipcode' which cannot be empty values.
  - o Check the uniqueness of '\$email'.

```
SELECT COUNT(email) as result
FROM Adopter
WHERE Adopter.email = '$email';
```

If result > 0, the input '\$email' is not unique and mark validation as failed with error message.

- If validation succeeds
  - Insert a new record into the Adopter table.

```
INSERT INTO Adopter (email, phone_number, household_size, firstname, lastname, street, city, state, zipcode)

VALUES ('$email', '$phonenumber', '$household_size', '$firstname', '$lastname', '$street', '$city', '$state', '$zipcode');
```

- Display a confirmation message: "Adopter added successfully.
- If validation failed

Display the error message.

### **View Adoption Application**

- User is logged in and role is Executive Director.
- View Adoption Application button is clicked.
- Find all **Adoption Applications** who are *PendingApproval*.

- Display a list of Adoption Applications with applicationDate('\$application\_date') and applicant's email('\$email') under section **PendingApproval**.
- When user clicked a particular **Adoption Application** in the list
  - Find the applicant who applied for the Adoption Application from ADOPER database.

```
SELECT phone_number, household_size, firstname, lastname, street, city, state, zipcode
FROM Adopter
WHERE Adopter.email = '$email';
```

- Display <u>Adoption Application Details</u> page with display applicant's details using Adoper.name, Adoper.address, Adoper.householdSize, Adoper.Email and Adoper.PhoneNumber and 2 buttons are displayed, *Approve* and *Reject*.
- Executive Director could click either *Approve* button or *Reject* button to approve/reject application.

### **Add Adoption Application**

#### **Abstract Code:**

- User is logged in.
- User click add adoption application
- User select an Adopter from Adopter database.

SELECT Adoper.Email FROM Adopter WHERE email = '\$AdopterEmail;

- If query return null:
  - Run subtask Add Adopter
- User hits the submit button
- New AdoptionApplication are written to AdoptionApplication table with AdoptionApplication.ApplicationDate = \$(Today's Date).

INSERT INTO AdoptionApplication (email, application\_date) VALUES ( '\$AdopterEmail', '\$(Today's Date)');

### **Accept/Reject Adoption Application**

#### **Abstract Code**

- Run mother task View Adoption Application.
- A particular adoption application whose state is equal to *PENDINGAPPROVAL* is clicked by Executive Director. Jump into <u>Adoption Application Details</u> and display adoption application detail with \$(Email) and \$(applicationDate) and 2 buttons,
   APPROVE and REJECT.
- Executive Director could click either *Approve* button or *Reject* button to approve or reject application.
  - o If user clicked *Approve* button

INSERT INTO ApprovedApplication (email, application\_date, application\_state, date\_approved)

VALUES ('\$email', '\$application\_date', 'APPROVED', '\$(Today's Date)');

 Note that for an approved application, its internal state transitions will be as follows:



If user clicked Reject button

INSERT INTO RejectedApplication (email, application\_date, date\_rejected) VALUES ('\$email', '\$application\_date', '\$(Today's Date)');

o Jump back to View Adoption Application with confirmation message.

### **Search for Adopers**

#### Abstract Code

- Perform mother task Match Adoption Application.
- User input ('\$name') for searching the adopter.
- Find all Adopters whose Adopter.lastname contains ('\$name')
- Display all adopters in the list including Adoper.name, Adoper.address, Adoper.householdSize, Adoper.Email and Adoper.PhoneNumber.

SELECT email, phone\_number, household\_size, firstname, lastname, street, city, state, zipcode
FROM Adopter
WHERE Adoper.Lastname like (%'\$name'%);

### **Add Adoption Details**

- User click Add Adoption button on <u>View Dog Details</u> page
- Record current dog ID ('\$DogID'), dog name ('\$DogName')
- User enters adopter name('\$AdopterName') input field
- Search for adopter by last name (Use task: <u>Search for Adopter</u>, pass parameter: '\$AdopterName')
- If at least one adopter matched:
  - User selects the adopter from the search results, record Adoper Email('\$AdopterEmail').
  - Display the latest adoption application where AdoptionApplication.Date=
     MAX(AdoptionApplication.Date), record application date('\$ApplicationDate')

```
SELECT application_date FROM ApprovedApplication WHERE email = 'adopter2@example.com' ORDE BY application_date DESC LIMIT 1;
```

- Compute the adoption fee based on recorded expenses (Use task: <u>Calculate</u>
   <u>Adoption Fee</u>, pass parameter: '\$DogID'), record *adoption fee* ('\$AdoptionFee')
- User is then prompted to enter the adoption date ('\$AdoptionDate')
- Display a confirmation screen listing the dog's name '\$DogName', the adopter's contact information '\$AdopterEmail', the adoption fee '\$AdoptionFee'(if the dog belongs to any Terrier breed, and is named "Sideways", append "(waived)" after fee), and adoption date '\$AdoptionDate'.
- If user click "confirm":
  - Update related information:

```
AdoptionDetails.dogID = '$DogID',

AdoptionDetails.email = '$AdopterEmail',

AdoptionDetails.application_date= '$ApplicationDate',

AdoptionDetails.adoption date = '$AdoptionDate',
```

AdoptionDetails.adoption\_fee = '\$AdoptionFee',

Dog.adoption state = 1,

ApprovedApplication.application state = 'ADOPTED'

INSERT INTO AdoptionDetails (dogID, email, application\_date, adoption\_date, adoption\_fee) VALUES ('\$DogID', '\$AdopterEmail', '\$ApplicationDate', '\$AdoptionDate', '\$AdoptionFee');

UPDATE Dog SET adoption\_state = 1 WHERE dogID = '\$DogID';

UPDATE ApprovedApplication SET application\_state = 'ADOPTED'
WHERE email = '\$AdopterEmail' AND application\_date =
'\$ApplicationDate';

- Else:
  - Back to <u>Adopter Select</u> page
- Else:
  - Show error message (No adopter matched)

### **Match Adoption Application**

#### Abstract Code

• Display for available dogs (AdoptionState = 0, AlterationStatus = 1).

SELECT name, sex, surrender\_date, age\_when\_surrender, alteration\_status, description, surrenderID

FROM Dog

WHERE

AdoptionState = 0

AND AlterationStatus = 1;

SELECT Breedname FROM DogBreed WHERE dogID = '\$DogID';

- User selects a dog and clicks "Start Match" button.
- Display adoption application from ApprovedApplication whose ApprovedApplication.application\_state = APPROVED.

 ${\tt SELECT\,Approved Application.email,} Adopter. first name,\, Adopter. last name,\, adopter.$ 

ApprovedApplication.application\_date

FROM ApprovedApplication

JOIN Adopter ON ApprovedApplication.Email = Adopter.Email WHERE

ApprovedApplication.application state = 'APPROVED';

- Executive Director selects an approved adoption application and confirm selection:
  - Record ApprovedApplication.email = '\$Email',
     ApprovedApplication.application date = '\$ApplicationDate'
  - Update ApprovedApplication.ApplicationState = 'Matched'.
  - Link ApprovedApplication to Dog.DogID.
  - Display confirmation: "Application matched to DogID \$DogID."

**UPDATE Approved Application** 

SET ApprovedApplication.application state = 'MATCHED',

ApprovedApplication.dogID = '\$DogID'

WHERE ApprovedApplication.email = '\$Email'

AND ApprovedApplication.application\_date = '\$ ApplicationDate';

### Add Expense

#### Abstract Code

- User selects "Add Expense" button on <u>Dog Detail</u> screen.
- Record current *dog ID* ('\$DogID')
- If user type is Volunteer:
  - Query User.Age by '\$UserID' stored in HTTP Session, validate if User.Age ≥
     18.

SELECT age FROM Volunteer WHERE email = '\$Email'

- User enters vendor name('\$VendorName'), amount('\$Amount'),
   category('\$Category'), date('\$Date')
- Check for duplicate expense:
  - If an expense already exists for the same Expense.VendorName =
     '\$VendorName', and Expense.Date = '\$Date', display an error message.

SELECT vendor\_name, expense\_date FROM Expense WHERE vendor\_name = '\$VendorName' AND expense\_date = '\$Date'

Insert new expense record into Expense table with '\$DogID', '\$VendorName',
 '\$Amount', '\$Category', and '\$Date'.

INSERT INTO Expense (dogID, vendor name, amount, category, expense date)

```
VALUES ('$DogID', '$ VendorName', '$ Amount', '$ Category', '$ Date');
```

Display confirmation message and update total expenses on <u>Dog Detail</u> screen.

### **Calculate Adoption Fee**

#### **Abstract Code**

- When Adopter Sign back the Adoption contract, User will need to add Adoption details associated with a dog with '\$DogID'.
- Adoption Fee field will be calculated for the dog.
- Find all Expenses from Expense Table associated with Dog.DogID = ('\$DogID')
- Sum up all expenses by its value and notes as ('\$Adoption Fee')
   SELECT SUM(amount) FROM Expense WHERE DogID = '\$DogID'
- If the dog is brought in my animal control, Update '\$Adoption Fee' = ('\$Adoption Fee') x 1.10.

```
SELECT surrenderID FROM Individual WHERE surrenderID = (SELECT surrenderID FROM Dog WHERE DogID = '$DogID')

SELECT surrenderID FROM LocalAnimalControlDepartment WHERE surrenderID = (SELECT surrenderID FROM Dog WHERE DogID = '$DogID')
```

- If the dog is a terrier, and named sideways, the adoption fee is waived.
- Else, Update ('\$Adoption Fee') = ('\$Adoption Fee') x 1.25.

```
SELECT Adoption Details.adoption Details ID
```

FROM AdoptionDetails

NATURAL JOIN Approved Application

NATURAL JOIN Dog

WHERE Dog.DogID = \$'DogID;

**UPDATE AdoptionDetails** 

SET adoption fee = '\$Adoption Fee'

WHERE adoptionDetailsID = '\$adoptionDetailsID';

### **View Expense Analysis**

- Executive Director select View Expense Analysis button
- Find all Expenses from Expense group by Expense. VendorName.

- Calculate the sum of the amounts spent from the Expense table, group the results by Vendor Name and name it as Total Spent. Order the results in descending order based on the total amount spent.
- Display results in a chart format with columns: Expense. VendorName, Total Spent.

SELECT vendor\_name, SUM(amount) AS 'total\_spent 'FROM Expense GROUP BY vendor name ORDER BY 'total spent 'DESC;

### **View Animal Control Report**

#### **Abstract Code**

- Login Verification-Ensure the user is logged in as the Executive Director before proceeding.
- Executive Director selects "View Animal Control Report" Button.
- Fetch Animal Control Data:
  - -Query the Surrender table to get the count of dogs surrendered by animal control in the last 6 months, including the current month.
  - -Query the Adoption table to get data on dogs that were adopted after being in the shelter for 60+ days during the same period.
- Query the Expense table to calculate the total expenses for the adopted dogs.

```
SELECT m.month,
```

IFNULL(surrendered count, 0) AS surrendered by animal control,

IFNULL(expense total, 0) AS total expenses,

IFNULL(adopted count, 0) AS adopted after 60 days

FROM (SELECT DATE\_FORMAT(CURRENT\_DATE - INTERVAL 5 MONTH, '%Y-%m') AS month UNION ALL

SELECT DATE\_FORMAT(CURRENT\_DATE - INTERVAL 4 MONTH, '%Y-%m')

SELECT DATE\_FORMAT(CURRENT\_DATE - INTERVAL 3 MONTH, '%Y-%m') UNION ALL

SELECT DATE\_FORMAT(CURRENT\_DATE - INTERVAL 2 MONTH, '%Y-%m')
UNION ALL

SELECT DATE\_FORMAT(CURRENT\_DATE - INTERVAL 1 MONTH, '%Y-%m')
UNION ALL

SELECT DATE\_FORMAT(CURRENT\_DATE, '%Y-%m')) AS m

LEFT JOIN (SELECT DATE\_FORMAT(d.surrender\_date, '%Y-%m') AS month, COUNT(DISTINCT CASE WHEN lacd.surrenderID IS NOT NULL THEN d.dogID END) AS surrendered count

FROM Dog d

LEFT JOIN Surrender s

ON d.surrenderID = s.surrenderID

LEFT JOIN LocalAnimalControlDepartment lacd ON s.surrenderID =

lacd.surrenderID

WHERE d.surrender\_date >= DATE\_FORMAT(CURRENT\_DATE - INTERVAL 6 MONTH, '%Y-%m-01')

GROUP BY DATE\_FORMAT(d.surrender\_date, '%Y-%m')) AS s ON m.month = s.month

LEFT JOIN (SELECT DATE\_FORMAT(e.expense\_date, '%Y-%m') AS month, SUM(e.amount) AS expense\_total

FROM Expense e

WHERE e.expense\_date >= DATE\_FORMAT(CURRENT\_DATE - INTERVAL 6 MONTH, '%Y-%m-01')

GROUP BY DATE\_FORMAT(e.expense\_date, '%Y-%m')) AS e ON m.month = e.month

LEFT JOIN (SELECT DATE\_FORMAT(ad.adoption\_date, '%Y-%m') AS month, COUNT(DISTINCT CASE WHEN DATEDIFF(ad.adoption\_date,

d.surrender\_date) >= 60 THEN d.dogID END) AS adopted\_count FROM Dog d

LEFT JOIN approvedapplication aa

ON d.dogID = aa.dogID

LEFT JOIN AdoptionDetails ad ON aa.email = ad.email AND aa.application\_date = ad.application date

WHERE ad.adoption\_date >= DATE\_FORMAT(CURRENT\_DATE - INTERVAL 6 MONTH, '%Y-%m-01')

GROUP BY DATE\_FORMAT(ad.adoption\_date, '%Y-%m')) AS a ON m.month = a.month

ORDER BY m.month DESC;

#### Display Aggregated Report:

- -Show the number of dogs surrendered by animal control for each month.
- -Display the count of dogs adopted after 60+ days in the shelter.
- -Show the total expenses for the dogs adopted in each month.
- Drill-Down Functionality:

-Allow drill-downs for each category

```
-Animal Control Surrenders Drill Down: record selected month '$SelectedMonth', show Dog.DogID, DogBreed.Breed where dogID = '$dogID', Dog.Sex, Dog.AlterationStatus, Microchip.MicrochipID, Dog.SurrenderDate.
```

```
SELECT
d.dogID,
GROUP CONCAT(DISTINCT db.breedname ORDER BY db.breedname
SEPARATOR ', ') AS breed,
d.sex,
d.alteration status,
MAX(m.microchipID) AS microchipID,
d.surrender date
FROM Dog d
JOIN Surrender s ON d.surrenderID = s.surrenderID
JOIN LocalAnimalControlDepartment lacd ON s.surrenderID = lacd.surrenderID
LEFT JOIN DogBreed db ON d.dogID = db.dogID
LEFT JOIN Microchip m ON d.dogID = m.dogID
WHERE DATE FORMAT(d.surrender date, '%Y-%m') = '$SelectedMonth'
GROUP BY d.dogID, d.sex, d.alteration status, d.surrender date
ORDER BY d.dogID ASC;
-- Drill Down Report Animal control surrenders
SELECT
    DOG.dogID,
    GROUP CONCAT(dogbreed.breedname ORDER BY dogbreed.breedname
SEPARATOR ', ') AS breed names,
    DOG.Sex,
    DOG.alteration status,
   ANY VALUE(microchip.microchipID) as microchipID,
    DOG.surrender date
FROM DOG
NATURAL JOIN localanimalcontroldepartment
NATURAL JOIN approvedapplication
NATURAL JOIN adoptiondetails
NATURAL JOIN dogbreed
LEFT JOIN microchip ON DOG.dogID = microchip.dogID
WHERE
           DATE FORMAT(adoption date,
                                                         '%Y-%m')
'$SelectedMonth'
GROUP BY DOG.dogID
ORDER BY DOG.dogID ASC;
```

<sup>-</sup>Long Stay Adoptions Drill Down:

- record selected *month* '\$SelectedMonth', show Dog. Dog ID, DogBreed.Breed where dogID = '\$dogID', Dog. Sex, Dog. Microchip ID, Dog. Surrender Date in Rescue.

```
SELECT
d.dogID,
GROUP CONCAT(DISTINCT db.breedname ORDER BY db.breedname
SEPARATOR ', ') AS breed,
d.sex,
MAX(m.microchipID) AS microchipID,
d.surrender date,
DATEDIFF(ad.adoption_date, d.surrender_date) AS days_in_rescue
FROM Dog d
LEFT JOIN Approved Application aa ON d.dogID = aa.dogID
LEFT JOIN AdoptionDetails ad ON aa.email = ad.email AND aa.application date
= ad.application date
LEFT JOIN DogBreed db ON d.dogID = db.dogID
LEFT JOIN Microchip m ON d.dogID = m.dogID
WHERE DATEDIFF(ad.adoption date, d.surrender date) >= 60
AND DATE FORMAT(ad.adoption date, '%Y-%m') = '$SelectedMonth'
GROUP BY d.dogID, d.sex, d.surrender date, days in rescue
ORDER BY days in rescue DESC, d.dogID DESC;
-- Drill Down Report Dogs adopted in the rescue 60 days or more
SELECT
    DOG.dogID,
    GROUP CONCAT(dogbreed.breedname ORDER BY dogbreed.breedname
SEPARATOR ', ') AS breed names,
    DOG.Sex.
    DOG.alteration status as AlterationStatus,
   ANY VALUE(microchip.microchipID) as microchipID,
    DOG.surrender date as surrender date,
   ANY VALUE(adoptiondetails.adoption date) as adoption date,
    ANY VALUE(DATEDIFF(adoptiondetails.adoption date,
DOG.surrender date) + 1) AS NumberofDaysInRescue
FROM DOG
LEFT JOIN localanimalcontroldepartment ON DOG.surrenderID =
localanimalcontroldepartment.surrenderID
LEFT JOIN individual ON DOG.surrenderID = individual.surrenderID
NATURAL JOIN adoptiondetails
NATURAL JOIN dogbreed
LEFT JOIN microchip ON DOG.dogID = microchip.dogID
WHERE DATE FORMAT(adoptiondetails.adoption date, '%Y-%m') =
'$SelectedMonth'
```

GROUP BY DOG.dogID HAVING NumberofDaysInRescue >= 60 ORDER BY NumberofDaysInRescue DESC, DOG.dogID DESC;

- Adoption Expenses Drill Down:
  - Record selected *month* '\$SelectedMonth', show Dog.DogID, DogBreed.Breed where dogID = '\$dogID', Dog.Sex, Microchip.MicrochipID where dogID = '\$dogID', AdoptionDetails. AdoptionDate, Dog.SurrenderDate, Expense.Amount

Animal Control Indicator, Total Expenses.

```
SELECT
   DOG.dogID,
   GROUP CONCAT(dogbreed.breedname ORDER BY dogbreed.breedname
   SEPARATOR ', ') AS breed_names,
   DOG.Sex,
   ANY_VALUE(microchip.microchipID) as microchipID,
   IF(individual.surrenderID IS NULL, 'YES', 'FALSE') AS
   AnimalControlSurrenderIndicator,
   DOG.surrender date,
   ANY VALUE(adoptiondetails.adoption fee) as TotalExpenses
FROM DOG
   LEFT JOIN localanimalcontroldepartment ON DOG.surrenderID =
   localanimalcontroldepartment.surrenderID
   LEFT JOIN individual ON DOG.surrenderID = individual.surrenderID
   NATURAL JOIN approvedapplication
   NATURAL JOIN adoptiondetails
   LEFT JOIN dogbreed ON dogbreed.dogID = dog.dogID
   LEFT JOIN microchip ON DOG.dogID = microchip.dogID
WHERE DATE FORMAT(adoptiondetails.adoption date, '%Y-%m') = '2025-03'
GROUP BY DOG.dogID;
```

Display Results:

Show the aggregated data and drill-downs for the last 6 months+, reflecting real-time data for the current month.

### **View Monthly Adoption Report**

### **Abstract Code**

Login Verification-Ensure the user is logged in as the Executive Director before

proceeding.

• Executive Director selects "Monthly Adoption Report" Button.

```
-- monthly adoption report
CREATE VIEW PAST 12MTHS AS
SELECT DATE FORMAT(CURDATE() - INTERVAL m MONTH, '%Y-%m') AS month
FROM (
SELECT 1 AS m UNION ALL
SELECT 2 UNION ALL
SELECT 3 UNION ALL
SELECT 4 UNION ALL
SELECT 5 UNION ALL
SELECT 6 UNION ALL
SELECT 7 UNION ALL
SELECT 8 UNION ALL
SELECT 9 UNION ALL
SELECT 10 UNION ALL
SELECT 11 UNION ALL
SELECT 12
) AS months;
CREATE VIEW DOG STATUS AS
SELECT
dog.dogID,
GROUP CONCAT( DISTINCT dogbreed.breedname ORDER BY dogbreed.breedname
SEPARATOR ', ') AS breed names,
ANY VALUE(dog.surrender date) AS surrender date,
ANY VALUE(adoptiondetails.adoption date) AS adoption date,
CASE WHEN individual.surrenderID IS NULL THEN 0 ELSE 1 END AS
SurrenderedbyIndividual
FROM dog
LEFT JOIN approvedapplication on approvedapplication.dogID = DOG.dogID
LEFT JOIN adoptiondetails ON adoptiondetails.application date =
approvedapplication.application date AND adoptiondetails.email =
approvedapplication.email
LEFT JOIN dogbreed ON dogbreed.dogID = DOG.dogID
LEFT JOIN individual ON DOG.surrenderID = individual.surrenderID
GROUP BY DOG.dogID;
SELECT
PAST 12MTHS.'month',
DOG STATUS.breed names,
COUNT(PAST 12MTHS.'month' = DATE FORMAT(DOG STATUS.surrender date,
'%Y-%m')) AS DogsSurrendered,
```

```
COUNT(PAST 12MTHS.'month' = DATE FORMAT(DOG STATUS.adoption date,
'%Y-%m')) AS DogsAdopted,
IFNULL(SUM(expense.amount), 0) AS TotalExpenses,
IFNULL(SUM(adoptiondetails.adoption fee), 0) AS AdoptionFees,
(IFNULL(SUM(adoptiondetails.adoption fee), 0) - IFNULL(SUM(expense.amount), 0) *
ANY VALUE(DOG STATUS.SurrenderedbyIndividual)) AS NetProfit
FROM PAST 12MTHS
LEFT JOIN DOG STATUS ON
(PAST 12MTHS.`month` = DATE FORMAT(DOG STATUS.adoption date, '%Y-%m')
OR
PAST 12MTHS.'month' = DATE FORMAT(DOG STATUS.surrender date, '%Y-%m'))
LEFT JOIN approvedapplication ON approvedapplication.dogID = DOG STATUS.dogID
LEFT JOIN adoptiondetails ON adoptiondetails.application_date =
approvedapplication.application date AND adoptiondetails.email =
approvedapplication.email AND PAST 12MTHS.'month' =
DATE FORMAT(adoptiondetails.adoption date, '%Y-%m')
LEFT JOIN expense ON expense.dogID = DOG STATUS.dogID AND
PAST 12MTHS. month = DATE FORMAT(expense.expense date, '%Y-%m')
GROUP BY PAST 12MTHS.'month', breed names
ORDER BY PAST 12MTHS.'month', breed names;
```

- Display the number of dogs surrendered and adopted each month, the total expenses, total adoption fees, and net "profit" (animal controlsurrendered dogs' expenses should not be considered)
- o Perform the queries order by month ASC and by breed name alphabetically (A-Z)

### **View Birthday Celebration Report**

- Executive Director selects "View Birthday Celebration Report" Button.
- Perform query: Find volunteer details (firstname, lastname, email, birthdate) from
   CasualUser table, check if any volunteers have birthday in specific month and is it a
   milestone birthday. User enter the selected month '\$SelectedMonth' (default is current
   month) and selected year '\$SelectedYear' (default is current year, only the current and
   previous year).

```
SELECT
cu.firstname,
cu.lastname,
cu.email,
CASE
```

```
WHEN ('$SelectedYear' - YEAR(cu.birthday)) % 10 = 0 THEN 'Yes'
ELSE 'No'
END AS is_milestone
FROM
CasualUser cu
INNER JOIN Volunteer v ON cu.email = v.email
WHERE
MONTH(cu.birthday) = '$SelectedMonth'
AND cu.birthday IS NOT NULL;
```

- If no record found for the selected month and selected year:
  - Display message: "No volunteer birthdays this month!"
- Else:
  - Display report with columns from CasualUser: firstname, lastname, email, and append is milestone Birthday.

### **Search for Volunteers**

- User enters volunteer name ('\$Volunteername') input field.
- Show **Search** tab.
- If data validation is successful for volunteer name input field, then:
  - o When Search button is clicked:
    - Perform query: Find CasualUser.FirstName, CasualUser.LastName, CasualUser.Email, CasualUser.PhoneNumber of users where the CasualUser.firstName or CasualUser.lastName (in lowercase) matches the lowercase version of the specified volunteer name. Then, order the results by last name in ascending order and, within the same last name, by first name in ascending order.

```
SELECT firstname, lastname, email, phone_number
FROM CasualUser
NATURAL JOIN volunteer
WHERE
LOWER(firstname) LIKE LOWER(CONCAT('%',
'$Volunteername', '%')) OR
LOWER(lastname) LIKE LOWER(CONCAT('%',
'$Volunteername', '%'))
ORDER BY lastname ASC, firstname ASC;
```

- If results are found:
  - Display results in a table format with columns:
     CasualUser.FirstName, CasualUser.LastName,

CasualUser.Email Address, CasualUser.PhoneNumber.

- Else:
  - Display search form with error message: "No results found for the entered name."
- Else:

Display search form with error message: "Invalid input. Please enter a valid name."

i

iii