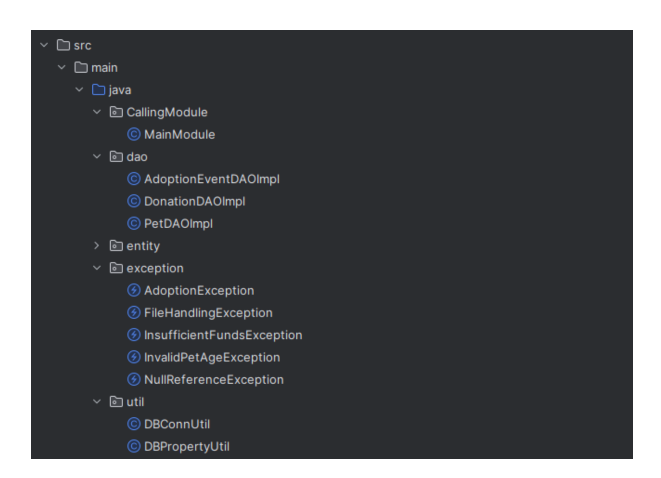
Java coding challenge - Pet Pals

Melvin Jones

Key Features

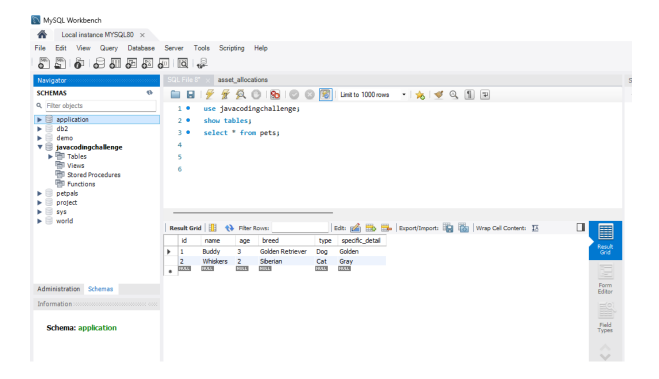
- Listing pets for adoption.
- Managing donations for shelters.
- Hosting and managing adoption events.

My project Structure:



Created SQL Schema for the tables mentioned in the document

Inserted values to the tables, such as pets, donations, etc...



ENTITY PACKAGE:

Created pet.java and implemented the getter setter methods, for it

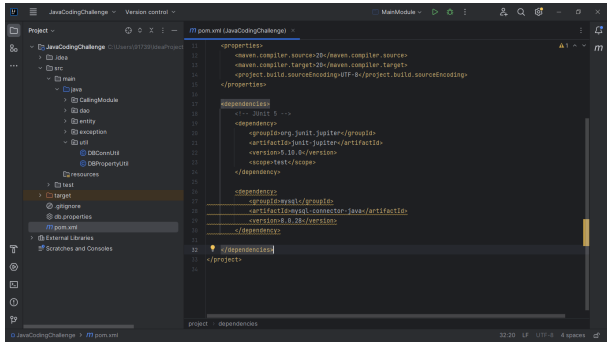
Created Dog.java which inherits the properties of pet class

Similarly for cat.java which inherits the pet class

UTIL PACKAGE

Next created Util package to make database connection , then created db.properties file

Added Mysql connector with the help of maven , added dependency in pom.xml file



Created DBConnutil.java class to establish a connection

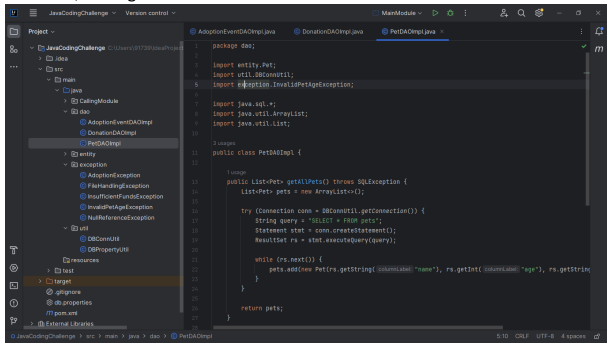
```
| SavaCodingChallenge \ Version control \ | Bacagons | Becomptition; | Savapes | Becomptition | String richard = "do.properties"; | Tylenge | Becomptition | String richard = "do.properties"; | Tylenge | Becomptition | String richard = "do.properties"; | Tylenge | Becomptition | String richard = "do.properties"; | Tylenge | Becomptition | Tylenge | T
```

Created the DBproperty.util to create the connection string

```
| Day | Day
```

DAO PACKAGE

Created Dao package to implement the methods of List pets, Manage Donation, Manage Events



Similarly, for DonationDAImpl

```
4 Q 🐯
Project \
                                                                                     package dao;

→ □ JavaCodingChallenge C:\Users\91739

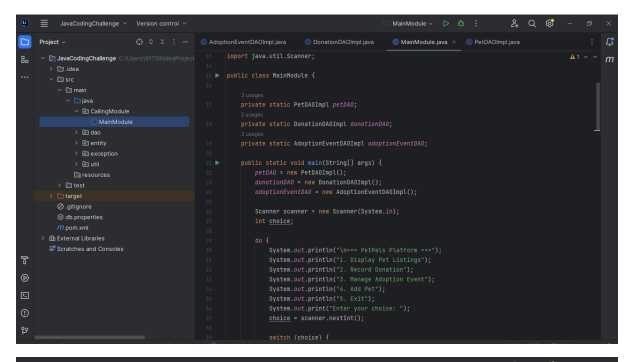
                                                                                                                                                                                                                                                      m
                                                                                     import entity.CashDonation;
import util.DBConnUtil;
                      > @ CallingModule
                       ✓ i dao
                     > @ entity

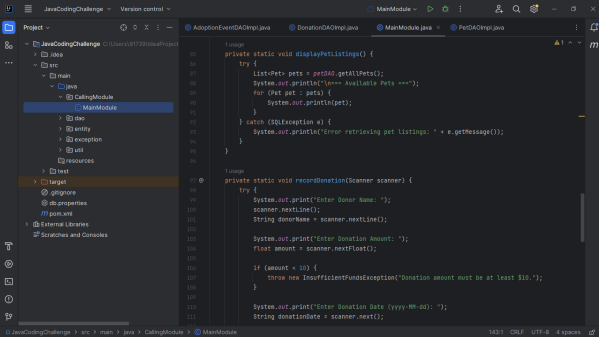
∨ i exception

                            AdoptionException
                                                                                                      PreparedStatement ps = conn.prepareStatement(query);
ps.setString( parameterIndex 1, donation.getDonorName());
ps.setFloat( parameterIndex 2, donation.getAmount());
                              O NullReferenceException
                       ∨ li util
                                                                                                       if (donation instanceof CashDonation) {
   ps.setString( parameterIndex: 3, ((CashDonation) donation).getDonationDate());
            > 🗀 test
               Ø .gitignore
               (a) db.properties
```

CALLINGMODULE PACKAGE

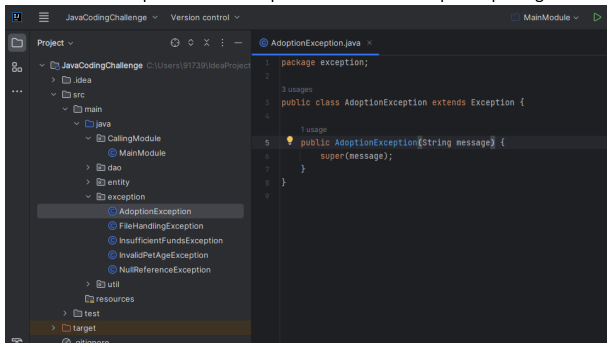
Next, Created the Main module to call the methods





EXCEPTIONS PACKAGE

Then created exceptions for the required class in the exceptions package



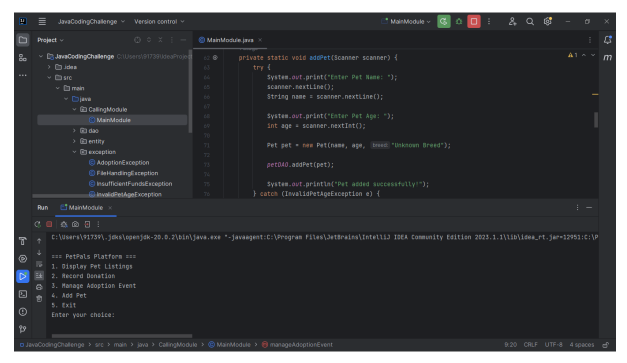
Implemented the exceptions in Adoption method to check the age of pet if it is less than 0 then exception will be thrown

```
private static void addPet(Scanner scanner) {
    try {
        System.out.print("Enter Pet Name: ");
       scanner.nextLine();
       String name = scanner.nextLine();
       System.out.print("Enter Pet Age: ");
        int age = scanner.nextInt();
       Pet pet = new Pet(name, age, breed: "Unknown Breed");
       petDAO.addPet(pet);
       System.out.println("Pet added successfully!");
    } catch (InvalidPetAgeException e) {
        System.out.println("Error: " + e.getMessage());
        System.out.println("Pet added successfully!");
    } catch (SQLException e) {
        System.out.println("Database Error: " + e.getMessage());
       System.out.println("Pet added successfully!");
```

Likewise created exceptions for all the required methods one by one

RESULTS

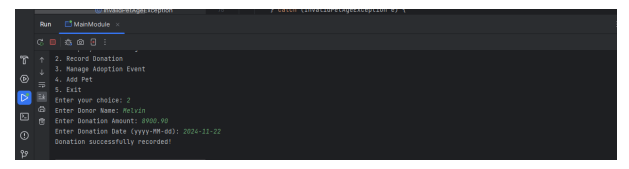
Finally executed the program and main method is triggered and the output is displayed



Selecting case 1

```
Enter your choice: 1
=== Available Pets ===
Pet [Name=Buddy, Age=3, Breed=Golden Retriever]
Pet [Name=Whiskers, Age=2, Breed=Siberian]
```

Selecting case 2



Getting an exception if donation amount is less than 10

```
=== PetPals Platform ===

1. Display Pet Listings
2. Record Donation
3. Manage Adoption Event
4. Add Pet
5. Exit
Enter your choice: 2
Enter Donation Amount: 8
Error: Donation amount must be at least $10.
```

Case 5 to exit the program

```
=== PetPals Platform ===

1. Display Pet Listings
2. Record Donation
3. Manage Adoption Event
4. Add Pet
5. Exit
Enter your choice: 5
Exiting...
```