1.INTRODUTION

1.1 Project Overview

The project aims to develop an online pet store, providing a convenient and accessible platform for pet owners to purchase pet supplies, accessories, and other related products. The online store will cater to a wide range of pets, including dogs, cats, birds, fish, rabbits. The project will involve building a user-friendly website and implementing essential features to enhance the shopping experience for customers.

Key Objectives:

- 1. Create a user-friendly website: Develop an intuitive and visually appealing website design that is easy to navigate and provides a seamless shopping experience for customers.
- 2. Product catalog: Build a comprehensive product catalog with a wide range of pet supplies, including food, toys, grooming products, healthcare items, and accessories. Categorize products by pet type, brand, and specific needs to facilitate easy browsing and search.
- 3. User registration and profiles: Implement a user registration system, allowing customers to create accounts, manage their profile information, and track their orders. Enable social login options for user convenience.
- 4. Shopping cart and order management: Develop a robust shopping cart system that allows customers to add items, update quantities, and proceed to checkout. Enable secure payment processing and integrate with popular payment gateways. Implement order tracking and management features for both customers and the store administration.

1.2 Purpose

The purpose of creating an online pet store is to provide pet owners with a convenient and accessible platform to purchase pet supplies and related products. The online store aims to fulfill the following purposes:

1. Convenience: The online store allows pet owners to shop for their pet's needs from the comfort of their homes, saving them time and effort compared to visiting physical stores. Customers can browse through a wide range of products, place orders, and have them delivered to their doorstep.

- 2. Accessibility: By operating online, the pet store can reach a wider audience beyond local boundaries. Pet owners from different geographical locations can access the store and have access to a diverse range of pet supplies that may not be available in their local area.
- 3. Product Variety: The online pet store aims to offer a comprehensive product catalog with a wide range of pet supplies, ensuring that pet owners can find everything they need in one place. The store can stock products for various types of pets, including dogs, cats, birds, fish, reptiles, and small mammals.
- 4. Customer Experience: The online store strives to provide a seamless and user-friendly shopping experience. With features such as intuitive website design, easy navigation, personalized recommendations, and customer support, the store aims to enhance customer satisfaction and loyalty.
- 5. Product Information: The online pet store can provide detailed product information, including descriptions, specifications. This helps pet owners make informed purchasing decisions and ensures transparency and trust in the products being sold.
- 6. Time and Cost Savings: By operating online, the store can potentially offer competitive pricing due to reduced overhead costs compared to brick-and-mortar stores. Additionally, customers save time and transportation costs by not having to physically visit stores.

Overall, the purpose of an online pet store is to provide a convenient, accessible, and enjoyable shopping experience for pet owners, ensuring they have easy access to a wide range of pet supplies and products while saving time and effort.

2.IDEATION & PROPOSED SOLUTION

2.1 Problem statement solution

The current problem faced by pet owners is the lack of a convenient and accessible platform to purchase pet supplies and related products. Traditional brick-and-mortar pet stores require customers to physically visit the store, which can be time-consuming and inconvenient, especially for busy individuals or those living in remote areas. Additionally, limited product availability and the lack of comprehensive information on products often make it challenging for pet owners to find the right supplies for their pets' needs.

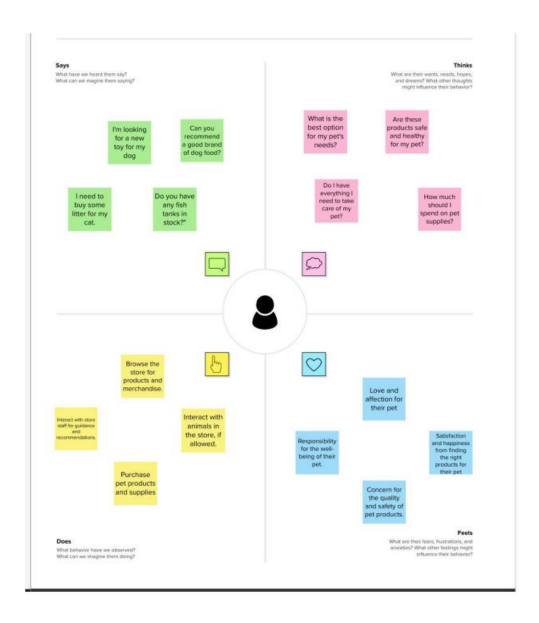
Solution: The solution to the problem is the development of an online pet store that provides a convenient and accessible platform for pet owners to purchase pet supplies and related products. The online store aims to address the following aspects:

- 1. Convenience and Accessibility: The online pet store will offer a user-friendly website that can be accessed 24/7 from any location. Pet owners can browse through a comprehensive product catalog and place orders at their convenience, without the need to visit physical stores.
- 2. Wide Range of Products: The online store will stock a diverse range of pet supplies, catering to various types of pets, including dogs, cats, birds, fish, reptiles, and small mammals. This ensures that pet owners can find all the necessary supplies and products in one place.
- 3. Detailed Product Information: The online store will provide detailed product descriptions, specifications, and images for each item, helping pet owners make informed purchasing decisions. This includes information on ingredients, sizes, materials, and usage instructions.
- 4. Personalized Recommendations: The online store will implement a recommendation system that analyzes customer preferences and purchase history to offer personalized product recommendations. This feature will assist pet owners in discovering new and relevant products for their pets.
- 5. Secure Payment and Order Management: The online store will integrate secure payment processing and offer various payment options to ensure a smooth and secure checkout process. Additionally, an efficient order management system will track orders, provide order status updates, and facilitate easy returns and exchanges if required.

6. Customer Support: The online store will provide customer support channels such as live chat or a ticketing system to assist customers with inquiries, product information, and order-related issues. Prompt and reliable customer support will enhance customer satisfaction and build trust.

2.2 Empathy Map Canvas

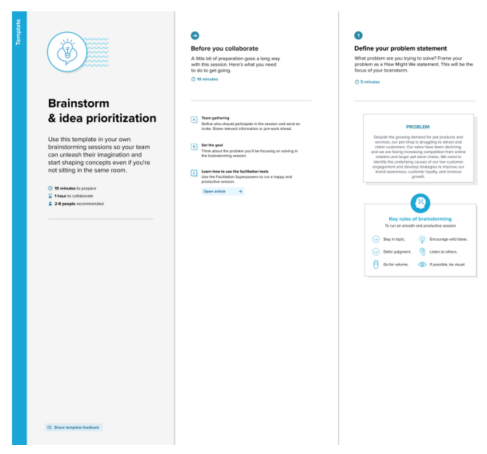
An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to helps teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



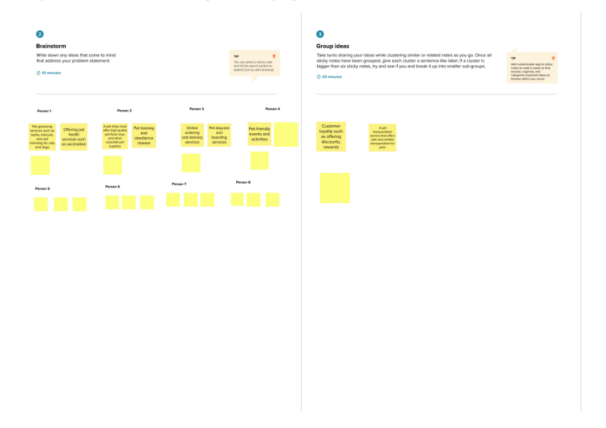
2.3 Ideation & Brainstorming

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions. Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

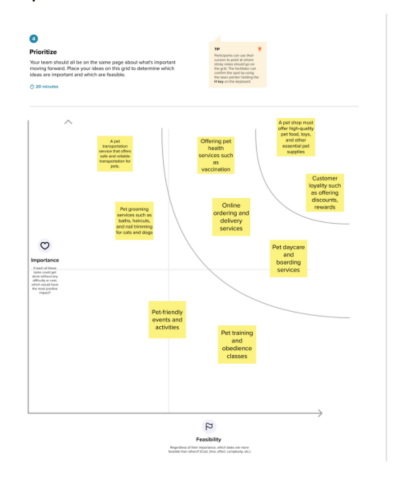
Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm, Idea Listing and Grouping



Step-3: Idea Prioritization



2.4 Proposed Solution

- 1. Problem Statement (Problem to be solved): There is a growing demand for pet-related products and services, but pet owners often face challenges in finding a comprehensive and convenient shopping experience. Existing pet shops may lack a wide variety of products, personalized recommendations, and efficient customer service.
- 2. Idea / Solution description: Our proposed solution is to establish a pet shop that offers a unique and comprehensive shopping experience for pet owners. The key features of our pet shop include: 1)Extensive Product Selection 2)Personalized Recommendations 3)Online and Offline Integration 4)Pet Services
- 3. Novelty / Uniqueness: Our pet shop's uniqueness lies in its combination of extensive product selection, personalized recommendations, and integrated online and offline experience. By leveraging data-driven insights and expert knowledge, we aim to create a personalized and convenient shopping environment that caters specifically to the needs of pet owners.
- 4. Social Impact / Customer Satisfaction: Our pet shop will have a positive social impact by promoting responsible pet ownership. We will educate customers about pet care, nutrition, and training, emphasizing the importance of providing a loving and healthy environment for pets. By offering high-quality products and services, we strive to enhance customer satisfaction and strengthen the bond between pet owners and their pets.
- 5. Business Model (Revenue Model): Our business model will revolve around generating revenue from product sales, pet services, and partnerships. We will establish partnerships with reputable pet food brands, manufacturers, and service providers to ensure a diverse product offering and additional revenue streams.
- 6. Scalability of the Solution: To ensure scalability, we will adopt a phased approach. Initially, we will focus on establishing a flagship store in a strategic location with high foot traffic and a target customer base. Once the business gains traction and customer loyalty, we will expand to multiple locations within the region. Additionally, our online platform will facilitate nationwide delivery, allowing us to reach customers beyond physical store locations and expand our market reach.

3.REQUIREMENT ANALYSIS

3.1 Functional requirement

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	1. Allow users to create an account with a username
		and password.
		2. Allow users to sign up using their email address and
		create a profile with personal information.
		3. Verify user information and email address to ensure
		accuracy and prevent fraudulent activity.
		4. Allow users to reset their password if forgotten or
		lost.
FR-2	Product Catalog	 Display all available products with their names,
		prices, and images.
		2. Allow users to sort products by name, price, or
		category.
		3. Provide a search bar to allow users to search for
		specific products.
FR-3	Search functionality	1. Allow users to search for products by name or
		category.
		2. Provide suggestions or auto-complete for search
		terms.
		3. Provide advanced search options to filter results by
		price range, brand, or other criteria.
FR-4	Product details	 Display detailed information about each product,
		including reviews and ratings.
		2. Allow users to view multiple images of each product.
		3. Provide information about product availability and
		delivery options.
FR-5	Shopping cart	1. Allow users to add products to their cart.
		2. Allow users to view the contents of their cart and
		update quantities or remove items.
		3. Display the total cost of the order, including taxes
		and shipping.
FR-6	Checkout	1. Allow users to enter shipping and payment
		information.
		2. Provide options for shipping and delivery, including
		estimated delivery times.

		3. Calculate and display the total cost of the order,
		including taxes and shipping fees.
		4. Allow users to review and confirm their order before
		completing the purchase.
FR-7	Order history	1. Allow users to view their order history and track the
		status of their orders.
		2. Provide information about delivery and shipping,
		including tracking numbers and estimated delivery
		times.
		3. Allow users to cancel or modify orders before they
		are shipped.
FR-8	Admin dashboard	1. Allow administrators to manage products, including
		adding new products and updating existing ones.
		2. Provide tools for managing customer orders,
		including tracking orders and updating order status.
		3. Allow administrators to manage customer accounts,
		including verifying account information and resetting
		passwords.

3.2 Non-Functional requirements

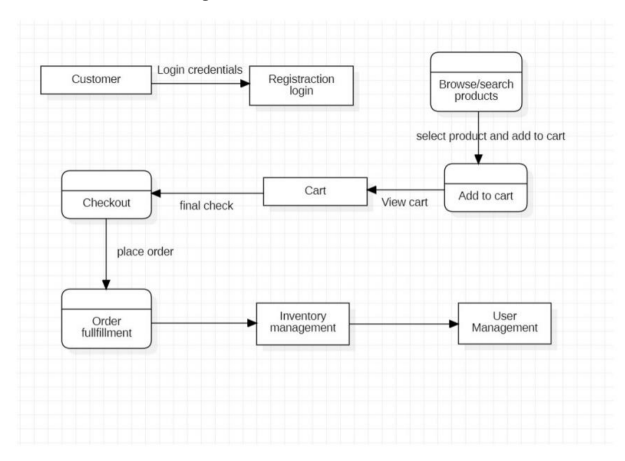
Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	The website should be user-friendly and easy to navigate, with a clear and intuitive interface. The		
		website should be designed to minimize user errors		
		and provide helpful feedback.		
NFR-2	Security	The website should be secure to prevent		
		unauthorized access, data theft, and other security		
		breaches. The website should implement secure		
		connections with SSL certificates, encryption of user		
		data, and proper user authentication mechanisms.		
NFR-3	Reliability	The website should be reliable and available 24/7,		
		with minimal downtime for maintenance or		
		upgrades. The website should be backed up		
		regularly to prevent data loss in case of any system		
		failures.		
NFR-4	Performance	The website should load within 3 seconds to provide		
		a seamless user experience. The website should be		
		able to handle at least 1000 concurrent users		
		without any slowdown.		
NFR-5	Availability	The website should be accessible to users with		
		disabilities, including visual and hearing		
		impairments. The website should be designed with		
		accessibility features like alternative text for images,		
		keyboard navigation, and clear color contrasts.		
NFR-6	Scalability	The website should be scalable to handle a large		
		number of users as the business grows. The website		
		should be designed to handle a potential increase in		
		traffic, orders, and customer data.		

4. PROJECT DESIGN

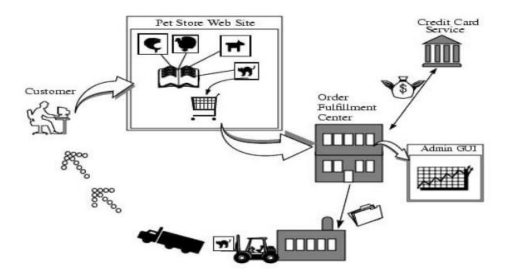
4.1 Data Flow Diagrams



4.2 Solution & Technical Architecture

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.



4.3 User Stories

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Team Member
Customer (Mobile user)	Registration	USN-1	As a mobile user, I want to register an account on the online pet store.	-The registration form should include fields for username, email, password. - Upon successful registration, a confirmation email should be sent to the user	High	Logesh
	Login	USN-2	As a mobile user, I want to log in to my account so that I can view my order history and track my orders	- The user should be able to enter their email and password to log in - The system should authenticate the user's credentials and redirect them to their account page	High	Keerthiraj
		USN-3	As a mobile user, I want to reset my password if I forget it	- The user should be able to request a password reset from the login page - The system should send a password reset link to the user's email - The user should be able to reset their password using the link	Low	Sangav
Customer (Web user)	Registration	USN-4	As a mobile/web user, I want to register an account on the online pet store.	- The registration form should include fields for username, email, password Upon successful registration, a confirmation email should be sent to the user.	High	Logesh

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Team Member
	Login	USN-5	As a mobile/web user, I want to log in to my account on the online pet store.	- The login page should have fields for entering username/email and password. - After successful login, the user should be redirected to their dashboard	High	Keerthiraj
		USN-6	As a web user, I want to view product details and images so that I can make an informed purchasing decision	- The user should be able to click on a product to view its details and images - The system should display the product name, description, price, and images	High	Sangav
Customer Care Executive	Dashboard	USN-7	As a customer care executive, I want to access a dashboard for managing inquiries.	- The dashboard should display a list of customer inquiries with details such as customer name, inquiry subject, and status The customer care executive should be able to filter and search inquiries based on different criteria.	High	Vishnu
			As a customer care executive, I want to view all customer orders so that I can assist customers with their queries	- The user should be able to access the order management dashboard - The system should display all orders in a list - The user should be able to filter orders by status, customer name, and order date	High	
			As a customer care executive, I want to update the status of an order so that I can	The user should be able to select an order from the order list	Medium	

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Team Member
			keep customers informed about their order status	- The user should be able to update the order status to "shipped", "delivered"		
Administrator		USN-8	As an administrator, I want to have access to an admin dashboard for managing the online pet store.	- The admin dashboard should provide options for managing product inventory, user accounts, and order tracking. - The administrator should be able to add, edit, or delete products from the inventory	High	Siragiri

5. CODING & SOLUTIONING

Product.html:

Wide Range of Products: A good pet shop offers a wide selection of products for different types of pets, including food, toys, bedding, grooming supplies, and accessories. This ensures that customers can find everything they need in one place.

Fish.html:

Many pet shops have dedicated sections for aquatic pets such as fish, turtles, or aquatic plants. These sections may include a variety of fish tanks, aquarium supplies, and fish food.

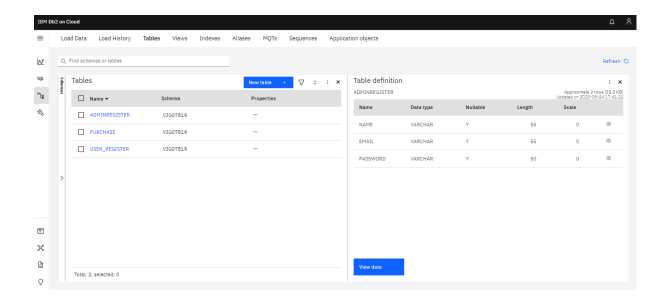
Cash On Delivery:

Implementing a COD feature in a pet shop would involve setting up a system to accept cash payments upon delivery. This may require coordinating with a delivery service or employing in-house delivery personnel who can collect payments on behalf of the pet shop.

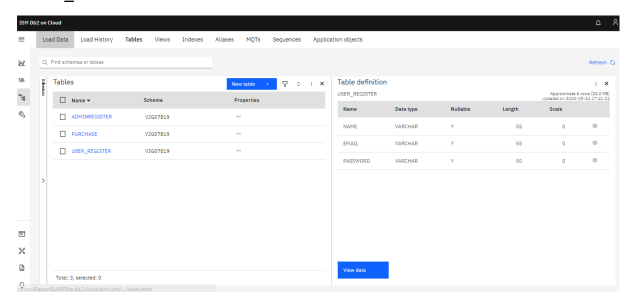
It's important to note that not all pet shops may offer a COD feature, as it depends on their specific business model, location, and available resources. It's best to check with the pet shop directly to inquire about their payment options, including whether they offer a COD feature.

Database Schema:

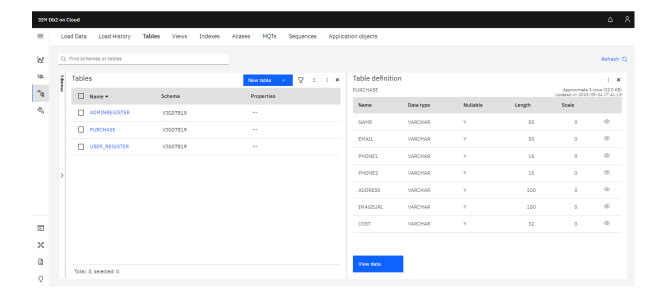
ADMINREGISTER TABLE:



USER_REGISTER TABLE:



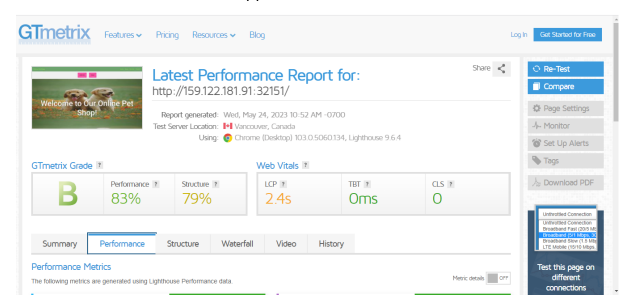
PURCHASE TABLE:

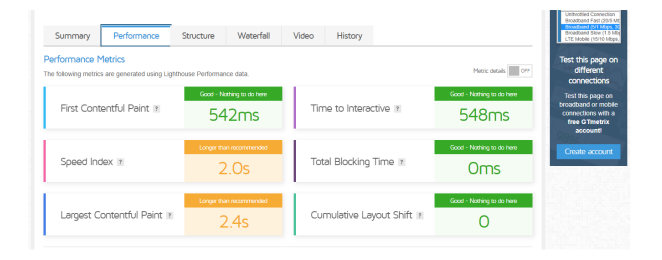


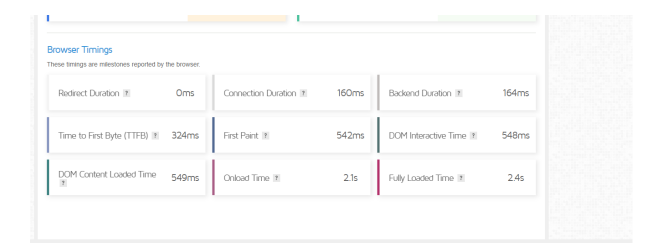
6. RESULTS

6.1 Performance Metrics

Performance Metrics for our Application:







- 1. Conversion Rate: Measure the percentage of website visitors who make a purchase. A higher conversion rate indicates effective product offerings, user experience, and marketing strategies.
- 2. Customer Acquisition Cost (CAC): Calculate the average cost of acquiring a new customer. This metric helps evaluate the efficiency of marketing and advertising campaigns. Lower CAC indicates cost-effective customer acquisition.
- 3. Average Order Value (AOV): Determine the average value of each order. Increasing the AOV can be achieved through effective upselling, cross-selling, and promotional strategies.
- 4. Customer Retention Rate: Measure the percentage of customers who make repeat purchases. Higher retention rates indicate customer

- satisfaction and loyalty. This metric reflects the effectiveness of customer support, product quality, and overall shopping experience.
- 5. Customer Lifetime Value (CLV): Calculate the predicted revenue generated by a customer over their lifetime. Higher CLV signifies the value and profitability of long-term customer relationships.
- 6. Website Traffic: Measure the number of visitors to the website. Increased traffic indicates effective marketing efforts and brand visibility. Monitoring traffic sources can help optimize marketing channels.
- 7. Bounce Rate: Track the percentage of visitors who leave the website after viewing only one page. A lower bounce rate indicates engaging website content and user-friendly navigation.
- 8. Average Response Time: Measure the average time taken to respond to customer inquiries or support requests. A shorter response time indicates prompt and efficient customer service.
- 9. Order Fulfillment Time: Measure the time taken to process and fulfill orders, including packaging and shipping. Faster order fulfillment leads to improved customer satisfaction and reduced chances of order cancellations.
- 10.Return Rate: Track the percentage of products returned by customers. Lower return rates indicate high product quality, accurate descriptions, and efficient order fulfillment.
- 11. Website Uptime: Monitor the availability and reliability of the website. Aim for high uptime percentages to ensure uninterrupted access for customers.
- 12. Social Media Engagement: Measure the level of engagement on social media platforms, including likes, shares, comments, and followers. Increased engagement signifies an active and involved customer base.
- 13. Customer Satisfaction (CSAT) and Net Promoter Score (NPS): Conduct surveys or use feedback mechanisms to gauge customer satisfaction and loyalty. CSAT and NPS scores provide insights into overall customer sentiment and willingness to recommend the online store to others.

14.Inventory Turnover Ratio: Calculate how quickly inventory is sold and replenished. A higher turnover ratio indicates efficient inventory management and reduced holding costs.

7. ADVANTAGES & DISADVANTAGES

Advantages of an Online Pet Store:

- 1. Convenience: Customers can shop for pet supplies anytime, anywhere, without the need to visit physical stores. This saves time and offers flexibility to busy pet owners.
- 2. Wide Product Selection: Online pet stores can offer a vast range of products, including niche or specialty items, that may not be available in local brick-and-mortar stores. Customers have access to a diverse selection of pet supplies.
- 3. Detailed Product Information: Online stores can provide comprehensive product descriptions, specifications, and customer reviews, allowing customers to make informed purchasing decisions.

- 4. Personalized Recommendations: Online pet stores can use data analytics to offer personalized product recommendations based on customer preferences, leading to a more tailored shopping experience.
- 5. Competitive Pricing: Online stores often have lower overhead costs compared to physical stores, enabling them to offer competitive pricing. Customers can potentially find better deals and discounts.
- 6. Accessible to a Wider Audience: Online pet stores can reach customers beyond geographical boundaries, providing access to pet supplies for those living in remote areas or with limited local options.
- 7. 24/7 Availability: The online store is accessible round the clock, allowing customers to shop at their convenience, even outside regular business hours.

Disadvantages of an Online Pet Store:

- 1. Inability to Physically Inspect Products: Customers cannot physically examine or test products before purchasing, relying solely on product descriptions and images. This may lead to uncertainty about product quality or suitability.
- 2. Delayed Delivery: Customers may experience delays in product delivery, depending on shipping logistics and location. This can be an inconvenience, especially for customers needing immediate pet supplies.
- 3. Limited Personal Interaction: Online shopping lacks the personal interaction and assistance that physical stores offer. Customers may miss the opportunity to seek immediate guidance or clarification from store staff.
- 4. Return and Exchange Process: Returning or exchanging products purchased online can be more cumbersome and time-consuming compared to returning items to a physical store. Customers may need to package and ship items back to the store.
- 5. Reliance on Technology: Online shopping requires access to and familiarity with technology, such as computers, smartphones, and internet connectivity. Customers without reliable access or technical skills may face difficulties.

- 6. Security and Privacy Risks: Online transactions involve sharing personal and financial information, which poses potential risks if the online store's security measures are inadequate. Customers must trust the store's data protection measures.
- 7. Lack of Immediate Gratification: Unlike physical stores where customers can obtain products immediately after purchase, online shopping involves waiting for delivery. This can be inconvenient for customers in urgent need of supplies.

8. CONCLUSION

In conclusion, an online pet store offers convenience, a wide product selection, detailed information, and personalized recommendations to pet owners. While there are limitations, such as the inability to physically inspect products and potential delays in delivery, addressing these concerns can provide a positive shopping experience. Overall, an online pet store is a valuable platform that caters to the needs of pet owners and enhances their shopping experience.

9. FUTURE SCOPE

The future scope for an online pet store is promising, with several potential areas of growth and development. Here are some future possibilities:

- 1. Expansion of Product Offerings: Online pet stores can continue to expand their product offerings to cater to the evolving needs of pet owners. This may include introducing new and innovative pet products, exploring ecofriendly and sustainable options, and expanding into specialized areas such as organic or natural pet supplies.
- 2. Integration of Emerging Technologies: Online pet stores can leverage emerging technologies to enhance the shopping experience. This includes incorporating augmented reality (AR) or virtual reality (VR) features that allow customers to visualize products in their homes or simulate interactions with pets. Integration of chatbots or AI-powered assistants can provide personalized recommendations and customer support.
- 3. Enhanced Customer Engagement: Online pet stores can focus on building a strong community and fostering customer engagement. This can be achieved through interactive features like forums, user-generated content,

and social media platforms. Regular contests, giveaways, and pet-related content can help create a sense of community and encourage customer loyalty.

- 4. Subscription Services: Offering subscription-based services can be a future avenue for online pet stores. This can include regular delivery of pet supplies, customized product bundles, or exclusive access to new products. Subscription models provide convenience and recurring revenue streams.
- 5. Expansion into Pet Services: Online pet stores can diversify their offerings by integrating pet services alongside product sales. This may include partnering with local pet service providers or offering services such as pet grooming, training, or veterinary consultations. Providing a one-stop-shop for both products and services can strengthen customer loyalty.
- 6. International Expansion: Online pet stores can explore opportunities for international expansion to reach a wider customer base. This may involve localized websites, multilingual support, and partnerships with international suppliers or manufacturers.
- 7. Enhanced Personalization: By leveraging customer data and advanced analytics, online pet stores can further enhance personalization efforts. This includes tailoring product recommendations, offers, and promotions based on customer preferences, past purchases, and browsing behaviour.
- 8. Seamless Omnichannel Experience: Online pet stores can integrate with physical pet stores or establish pickup points to provide customers with flexible fulfillment options. This seamless omnichannel experience allows customers to shop online and pick up their orders in-store, combining the convenience of online shopping with the immediacy of instore pickup.

10. APPENDIX

SOURCE CODE

APP.PY

from flask import * import ibm_db

```
conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=764264db-9824-4b7c-82df-
40d1b13897c2.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=32536;SECURIT
Y=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=grj63983;PWD=0tNaA95i0l
pcbTVB","","")
print(conn)
app=Flask(__name__)
@app.route('/')
def home():
  return render_template("home.html")
@app.route('/adminhome')
def adminHome():
  return render_template("adminhome.html")
@app.route('/userhome')
def userHome():
  return render_template("userhome.html")
@app.route('/adminregister')
def adminRegister():
  return render_template("adminregister.html")
@app.route('/adminlogin')
def adminLogin():
  return render_template("adminlogin.html")
@app.route('/adminregister1',methods=['POST'])
def adminRegister1():
  x = [x \text{ for } x \text{ in request.form.values}()]
  print(x)
  NAME=x[0]
  EMAIL=x[1]
  PASSWORD=x[2]
sql = "SELECT * FROM ADMINREGISTER WHERE EMAIL =?"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt,1,EMAIL)
ibm_db.execute(stmt)
  account = ibm_db.fetch_assoc(stmt)
```

```
print(account)
  if account:
    return render_template('adminlogin.html', pred="You are already a member, please
login usingyour details")
  else:
insert_sql = "INSERT INTO ADMINREGISTER VALUES (?, ?, ?)"
prep_stmt = ibm_db.prepare(conn, insert_sql)
ibm_db.bind_param(prep_stmt, 1, NAME)
ibm_db.bind_param(prep_stmt, 2, EMAIL)
ibm_db.bind_param(prep_stmt, 3, PASSWORD)
ibm_db.execute(prep_stmt)
    return render_template('adminlogin.html', pred="Registration Successful, please login
using your details")
@app.route('/adminPanel',methods=['POST'])
def adminPanel():
  EMAIL = request.form['email'] #name should be in same as form name
  PASSWORD = request.form['password']
sql = "SELECT * FROM ADMINREGISTER WHERE EMAIL =? AND PASSWORD=?"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt,1,EMAIL)
ibm_db.bind_param(stmt,2,PASSWORD)
ibm_db.execute(stmt)
  account = ibm_db.fetch_assoc(stmt)
  print (account)
  print(EMAIL,PASSWORD)
  if account:
    return render_template('adminPanel.html', pred="Login successful")
  else:
    return render_template('login.html', pred="Login unsuccessful.
Incorrectusername/password!")
@app.route('/create_interface')
def create_interface():
  return render_template("create_interface.html")
```

```
@app.route('/AddPets')
def AddPets():
  return render_template("addPets.html")
@app.route('/addDog')
def addDog():
  return render_template("addDog.html")
@app.route('/addCat')
def addCat():
  return render_template("addCat.html")
@app.route('/addBird')
def addBird():
  return render_template("addBird.html")
@app.route('/addFish')
def addFish():
  return render_template("addFish.html")
@app.route('/addRabbit')
def addRabbit():
  return render_template("addRabbit.html")
@app.route('/createUser')
def createUser():
  return render_template("createUser.html")
@app.route('/view_orders')
def view_orders():
  query = "SELECT * FROM PURCHASE"
stmt = ibm_db.exec_immediate(conn, query)
  result = ibm_db.fetch_assoc(stmt)
  data = []
  while result:
data.append(result)
```

```
result = ibm_db.fetch_assoc(stmt)
  # Close the database connection
ibm_db.close(conn)
  print(data)
  # Pass the data to the template for rendering
  return render_template('view_orders.html', data=data)
#user work
@app.route('/userregister')
def userregister():
  return render_template("userregister.html")
@app.route('/userlogin')
def userlogin():
  return render_template("userlogin.html")
@app.route('/userregister1',methods=['POST'])
def userregister1():
  x = [x \text{ for } x \text{ in request.form.values()}]
  print(x)
  NAME=x[0]
  EMAIL=x[1]
  PASSWORD=x[2]
sql = "SELECT * FROM USER_REGISTER WHERE EMAIL =?"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt,1,EMAIL)
ibm_db.execute(stmt)
```

```
account = ibm_db.fetch_assoc(stmt)
  print(account)
  if account:
    return render_template('userlogin.html', pred="You are already a member, please login
usingyour details")
  else:
insert_sql = "INSERT INTO USER_REGISTER VALUES (?, ?, ?)"
prep_stmt = ibm_db.prepare(conn, insert_sql)
ibm_db.bind_param(prep_stmt, 1, NAME)
ibm_db.bind_param(prep_stmt, 2, EMAIL)
ibm_db.bind_param(prep_stmt, 3, PASSWORD)
ibm_db.execute(prep_stmt)
    return render_template('userlogin.html', pred="Registration Successful, please login
using your details")
@app.route('/products',methods=['POST'])
def products():
  EMAIL = request.form['email'] #name should be in same as form name
  PASSWORD = request.form['password']
sql = "SELECT * FROM USER_REGISTER WHERE EMAIL =? AND PASSWORD=?"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt,1,EMAIL)
ibm_db.bind_param(stmt,2,PASSWORD)
ibm_db.execute(stmt)
  account = ibm_db.fetch_assoc(stmt)
  print (account)
  print(EMAIL,PASSWORD)
  if account:
    return render_template('products.html', pred="Login successful")
  else:
    return render_template('login.html', pred="Login unsuccessful.
Incorrectusername/password!")
```

```
@app.route('/dogShop')
def dogShop():
  return render_template("dogs.html")
@app.route('/catShop')
def catShop():
  return render_template("cats.html")
@app.route('/rabbitShop')
def rabbitShop():
  return render_template("rabbit.html")
@app.route('/fishShop')
def fishShop():
  return render_template("fish.html")
@app.route('/birdShop')
def birdShop():
  return render_template("bird.html")
@app.route('/purchase')
def purchase():
  return render_template("purchase.html")
@app.route('/purchasedetails',methods=['POST'])
def purchasedetails():
  x = [x \text{ for } x \text{ in request.form.values}()]
  print(x)
  if(len(x)>0):
     NAME=x[0]
     EMAIL=x[1]
     PHONE1=x[2]
```

```
PHONE2=x[3]
    ADDRESS = x[4]
    IMAGEURL=x[5]
    COST = x[6]
    print(IMAGEURL)
    # sql = "SELECT * FROM PURCHASE WHERE EMAIL =?"
    # stmt = ibm_db.prepare(conn, sql)
    # ibm_db.bind_param(stmt,1,EMAIL)
    # ibm_db.execute(stmt)
    # account = ibm_db.fetch_assoc(stmt)
    # print(account)
insert_sql = "INSERT INTO PURCHASE VALUES (?, ?, ?,?,?,?,?)"
prep_stmt = ibm_db.prepare(conn, insert_sql)
ibm_db.bind_param(prep_stmt, 1, NAME)
ibm_db.bind_param(prep_stmt, 2, EMAIL)
ibm_db.bind_param(prep_stmt, 3, PHONE1)
ibm_db.bind_param(prep_stmt, 4, PHONE2)
ibm_db.bind_param(prep_stmt, 5, ADDRESS)
ibm_db.bind_param(prep_stmt, 6, IMAGEURL)
ibm_db.bind_param(prep_stmt, 7, COST)
ibm_db.execute(prep_stmt)
    return render_template('order_success.html', pred="Registration Successful, please login
using your details")
  else:
    return render_template('purchase.html')
if __name__ == "__main__":
```

```
app.run(host='0.0.0.0')
HOME.HTML
       <!DOCTYPE html>
<html>
<head>
<title>Online Pet Shop</title>
k rel="stylesheet" href="/static/css/styles.css">
link
                                                                          rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<style>
  /* Custom styles for the online pet shop homepage */
  body{
    background-color: rgba(236, 238, 236, 0.829);
  }
  .navbar-custom {
   background-color: #6ea56e;
  }
  .nav-link, .navbar-brand{
color: #9eec45;
  }
  .admin-button,
  .user-button {
   background-color: #fc56a9;
color: #6e2525;
   padding: 12px 20px;
   border: none;
   border-radius: 4px;
```

font-size: 1.2rem;

margin: 20px;

cursor: pointer;

```
animation: pulse 2s infinite;
  }
  @keyframes pulse {
   0% {
    transform: scale(1);
   }
   50% {
    transform: scale(1.2);
   }
   100% {
    transform: scale(1);
   }
  }
</style>
</head>
<body>
<nav class="navbar navbar-expand-md navbar-custom">
<a class="navbar-brand" href="#">Online Pet Shop</a>
          class="navbar-toggler"
                                  type="button"
                                                   data-toggle="collapse"
<button
                                                                           data-
target="#navbarNav">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
<a class="nav-link" href="#">Home</a>
class="nav-item">
<a class="nav-link" href="#">About</a>
cli class="nav-item">
```

```
<a class="nav-link" href="#">Services</a>
class="nav-item">
<a class="nav-link" href="#">Contact</a>
</div>
</nav>
<div class="text-center">
<button class="admin-button"><a href="/adminhome" style="text-decoration: none;color:</pre>
#6e2525;">Admin</a></button>
<button class="user-button"><a href="/userhome"
                                                    style="text-decoration: none;color:
#6e2525;">User</a></button>
<div class="jumbotron">
<h1>Welcome to Our Online Pet Shop!</h1>
</div>
</div>
<!-- Include Bootstrap JS -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
</body>
</html>
USERREGISTER.HTML
      <!DOCTYPE html>
<html>
<head>
<title>User Registration</title>
                                                                        rel="stylesheet"
link
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
```

```
<style>
  /* Custom styles for the user registration page */
  body {
   background-color: #f8f9fa;
   background-image:
                                                  url('https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/backgroundLogin.jpg');
   background-repeat: no-repeat;
   background-size: cover;
  }
  .navbar-custom {
   background-color: #bacfe4;
  }
  .container {
   display: flex;
   flex-direction: column;
   align-items: center;
   justify-content: center;
   height: 100vh;
  }
  .title {
   font-size: 4rem;
   margin-bottom: 2rem;
color: #007bff;
   animation: fade-in 2s ease-in-out;
  }
  .form-container {
   width: 400px;
   padding: 20px;
```

```
background-color: #fff;
   border-radius: 4px;
   box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
   animation: slide-in 2s ease-in-out;
  }
  .form-container input[type="text"],
  .form-container input[type="email"],
  .form-container input[type="password"],.form-container input[type="number"] {
   width: 100%;
   padding: 10px;
   margin-bottom: 10px;
   border: 1px solid #ced4da;
   border-radius: 4px;
  }
  .form-container button {
   background-color: #007bff;
color: #fff;
   padding: 10px 20px;
   border: none;
   border-radius: 4px;
   font-size: 1.2rem;
   cursor: pointer;
  }
  @keyframes fade-in {
   0% {
    opacity: 0;
    100% {
    opacity: 1;
```

```
}
  }
  @keyframes slide-in {
   0% {
    transform: translateY(-100px);
    opacity: 0;
   }
   100% {
    transform: translateY(0);
    opacity: 1;
   }
  }
</style>
</head>
<body>
<nav class="navbar navbar-expand-md navbar-custom">
<a class="navbar-brand" href="#">Online Pet Shop</a>
                                                   data-toggle="collapse"
          class="navbar-toggler"
                                  type="button"
<button
                                                                           data-
target="#navbarNav">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
<a class="nav-link" href="#">Home</a>
cli class="nav-item">
<a class="nav-link" href="#">About</a>
class="nav-item">
<a class="nav-link" href="#">Services</a>
```

```
class="nav-item">
<a class="nav-link" href="#">Contact</a>
</div>
</nav>
<div class="container">
<h1 class="title">User Registration</h1>
<div class="form-container">
<form id="register-form" action="/userregister1" method="post">
<label for="username">UserName</label>
<input type="text" name="username" placeholder="Enter Your Name" required>
<label for="email">Email</label>
<input type="email" name="email" id="email" placeholder="Enter your Email" required>
<label for="password">Password</label>
<input type="password" name="password" id="password"
                                                           placeholder="Enter your
password" required>
<button type="submit">Submit</button>
</form>
</div>
</div>
</body>
</html>
USERLOGIN.HTML
      <!DOCTYPE html>
<html>
<head>
<title>User Login</title>
```

```
link
                                                                             rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<style>
  /* Custom styles for the login page */
  body {
   background-color: #f8f9fa;
   background-image:
                                                  url('https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/backgroundLogin.jpg');
   background-repeat: no-repeat;
   background-size: cover;
  }
  .navbar-custom {
     background-color: #bacfe4;
  }
  .container {
   display: flex;
   flex-direction: column;
   align-items: center;
   justify-content: center;
   height: 100vh;
  }
  .title {
   font-size: 4rem;
   margin-bottom: 2rem;
color: #007bff;
   animation: fade-in 2s ease-in-out;
  }
  .form-container {
   width: 400px;
```

```
padding: 20px;
   background-color: #fff;
   border-radius: 4px;
   box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
   animation: slide-in 2s ease-in-out;
  }
  .form-container input[type="email"],
  .form-container input[type="password"] {
   width: 100%;
   padding: 10px;
   margin-bottom: 10px;
   border: 1px solid #ced4da;
   border-radius: 4px;
  }
  .form-container button {
   background-color: #007bff;
color: #fff;
   padding: 10px 20px;
   border: none;
   border-radius: 4px;
   font-size: 1.2rem;
   cursor: pointer;
  }
  @keyframes fade-in {
   0% {
    opacity: 0;
    100% {
    opacity: 1;
```

```
}
  }
  @keyframes slide-in {
   0% {
    transform: translateY(-100px);
    opacity: 0;
   }
   100% {
    transform: translateY(0);
    opacity: 1;
   }
  }
</style>
</head>
<body>
<nav class="navbar navbar-expand-md navbar-custom">
<a class="navbar-brand" href="#">Online Pet Shop</a>
                                                   data-toggle="collapse"
          class="navbar-toggler"
                                  type="button"
<button
                                                                           data-
target="#navbarNav">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
<a class="nav-link" href="#">Home</a>
cli class="nav-item">
<a class="nav-link" href="#">About</a>
class="nav-item">
<a class="nav-link" href="#">Services</a>
```

```
class="nav-item">
<a class="nav-link" href="#">Contact</a>
</div>
</nav>
<div class="container">
<h1 class="title">User Login</h1>
<div class="form-container">
<form id="login-form" action="/products" method="post">
<label for="email">Email</label>
<input type="email" name="email" id="email" required>
<label for="password">Password</label>
<input type="password" name="password" id="Password" required>
<button type="submit">Submit</button>
</form>
</div>
</div>
</body>
</html>
PRODUCT.HTML
      <!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Our Products List </title>
```

```
<!-- font awesome cdn link -->
                                           href="https://cdnjs.cloudflare.com/ajax/libs/font-
link
                rel="stylesheet"
awesome/5.15.4/css/all.min.css">
<!-- custom css file link -->
link
                                                                           rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<link rel="stylesheet" href="/static/css/style.css">
</head>
<body>
<!-- header section starts -->
<header class="header">
<a href="#" class="logo"><i class="fas fa-paw"></i> shop </a>
<nav class="navbar">
<a href="#home">home</a>
<a href="#about">about</a>
<a href="#shop">shop</a>
<a href="#services">services</a>
<a href="#plan">plan</a>
<a href="#contact">contact</a>
</nav>
<div class="icons">
<div class="fas fa-bars" id="menu-btn"></div>
<a href="#" class="fas fa-shopping-cart"></a>
<div class="fas fa-user" id="login-btn"></div>
</div>
</header>
<!-- header section ends -->
<!-- home section starts -->
```

```
<section class="home" id="home">
<div class="content">
<h3><span>hi</span> welcome to our pet shop </h3>
<a href="#" class="btn">shop now</a>
</div>
                                               src="https://logesh.s3.us-south.cloud-object-
<img
storage.appdomain.cloud/bottom_wave.png" class="wave" alt="">
</section>
<!-- home section ends -->
<!-- about section starts -->
<section class="about" id="about">
<div class="image">
<img src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/about_img.png"</pre>
alt="">
</div>
<div class="content">
<h3>About Our Pet Shop</h3>
<h2>premium <span>pet food</span> manufacturer</h2>
>Welcome to our online pet shop, where we are passionate about providing the best
products and services for your beloved pets. We understand that pets are part of the family,
and we strive to offer a wide range of high-quality products to meet their needs.
</div>
</section>
<!-- about section ends -->
<!-- dog and cat food banner section starts -->
<!-- dog and cat food banner section ends -->
<!-- shop section starts -->
```

```
<section class="shop" id="shop">
<h1 class="heading"> our <span> products </span></h1>
<div class="box-container">
<div class="box">
<div class="icons">
<a href="#" class="fas fa-shopping-cart"></a>
<a href="#" class="fas fa-heart"></a>
<a href="#" class="fas fa-eye"></a>
</div>
<div class="image">
<img src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/dogs.jpg" alt="">
</div>
<div class="content">
<h3>Dogs</h3>
<a href="/dogShop" class="btn">shop now</a>
</div>
</div>
<div class="box">
<div class="icons">
<a href="#" class="fas fa-shopping-cart"></a>
<a href="#" class="fas fa-heart"></a>
<a href="#" class="fas fa-eye"></a>
</div>
<div class="image">
<img src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/cat.jpg" alt="">
</div>
<div class="content">
```

```
<h3>Cats</h3>
<a href="/catShop" class="btn">shop now</a>
</div>
</div>
<div class="box">
<div class="icons">
<a href="#" class="fas fa-shopping-cart"></a>
<a href="#" class="fas fa-heart"></a>
<a href="#" class="fas fa-eye"></a>
</div>
<div class="image">
             src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/birds.jpg"
<img
alt="">
</div>
<div class="content">
<h3>Birds</h3>
<a href="/birdShop" class="btn">shop now</a>
</div>
</div>
<div class="box">
<div class="icons">
<a href="#" class="fas fa-shopping-cart"></a>
<a href="#" class="fas fa-heart"></a>
<a href="#" class="fas fa-eye"></a>
</div>
<div class="image">
<img src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/fish.jpg" alt="">
</div>
<div class="content">
<h3>Fish</h3>
```

```
<a href="/fishShop" class="btn">shop now</a>
</div>
</div>
<div class="box">
<div class="icons">
<a href="#" class="fas fa-shopping-cart"></a>
<a href="#" class="fas fa-heart"></a>
<a href="#" class="fas fa-eye"></a>
</div>
<div class="image">
<img
            src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/rabbit.jpg"
alt="">
</div>
<div class="content">
<h3>Rabbit</h3>
<a href="/rabbitShop" class="btn">shop now</a>
</div>
</div>
</div>
</section>
<!-- shop section ends -->
<!-- services section starts -->
<section class="services" id="services">
<h1 class="heading"> our <span>services</span></h1>
<div class="box-container">
```

```
<div class="box">
<i class="fas fa-dog"></i>
<h3>dog boarding</h3>
<a href="#" class="btn">read more</a>
</div>
<div class="box">
<i class="fas fa-cat"></i>
<h3>cat boarding</h3>
<a href="#" class="btn">read more</a>
</div>
<div class="box">
<i class="fas fa-bath"></i>
<h3>spa & grooming</h3>
<a href="#" class="btn">read more</a>
</div>
<div class="box">
<i class="fas fa-drumstick-bite"></i>
<h3>healthy meal</h3>
<a href="#" class="btn">read more</a>
</div>
<div class="box">
<i class="fas fa-baseball-ball"></i>
<h3>activity exercise</h3>
<a href="#" class="btn">read more</a>
</div>
<div class="box">
```

```
<i class="fas fa-heartbeat"></i>
<h3>health care</h3>
<a href="#" class="btn">read more</a>
</div>
</div>
</section>
<!-- services section ends -->
<!-- plan section starts -->
<section class="plan" id="plan">
<h1 class="heading"> choose a <span>plan</span></h1>
<div class="box-container">
<div class="box">
<h3 class="title">pet care</h3>
<h3 class="day"> 1 day </h3>
<i class="fas fa-bicycle icon"></i>
<div class="list">
 pet room <span class="fas fa-check"></span>
 pet grooming <span class="fas fa-check"></span>
 pet exercise <span class="fas fa-check"></span>
 pet meals <span class="fas fa-check"></span>
</div>
<div class="amount"><span>$</span>50</div>
<a href="#" class="btn"> choose plan </a>
</div>
```

```
<h3 class="title">pet care</h3>
<h3 class="day"> 10 days </h3>
<i class="fas fa-motorcycle icon"></i>
<div class="list">
 pet room <span class="fas fa-check"></span>
 pet grooming <span class="fas fa-check"></span>
 pet exercise <span class="fas fa-check"></span>
 pet meals <span class="fas fa-check"></span>
</div>
<div class="amount"><span>$</span>350</div>
<a href="#" class="btn"> choose plan </a>
</div>
<div class="box">
<h3 class="title">pet care</h3>
<h3 class="day"> 30 days </h3>
<i class="fas fa-car-side icon"></i>
<div class="list">
 pet room <span class="fas fa-check"></span>
 pet grooming <span class="fas fa-check"></span>
 pet exercise <span class="fas fa-check"></span>
 pet meals <span class="fas fa-check"></span>
</div>
<div class="amount"><span>$</span>650</div>
<a href="#" class="btn"> choose plan </a>
</div>
</div>
</section>
```

<div class="box">

```
<!-- plan section ends -->
<section class="contact" id="contact">
<div class="image">
<img
                                               src="https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/contact_img.png" alt="">
</div>
<form action="">
<h3>contact us</h3>
<input type="text" placeholder="your name" class="box">
<input type="email" placeholder="your email" class="box">
<input type="tumber" placeholder="your number" class="box">
<textarea name="" placeholder="your message" id="" cols="30" rows="10"></textarea>
<input type="submit" value="send message" class="btn">
</form>
</section>
<section class="footer">
<img src="https://logesh.s3.us-south.cloud-object-storage.appdomain.cloud/top_wave.png"</pre>
alt="">
<div class="share">
<a href="#" class="btn"><i class="fab fa-facebook-f"></i>facebook</a>
<a href="#" class="btn"><i class="fab fa-twitter"></i> twitter </a>
<a href="#" class="btn"><i class="fab fa-instagram"></i>instagram</a>
<a href="#" class="btn"><i class="fab fa-linkedin"></i>linkedin</a>
<a href="#" class="btn"><i class="fab fa-pinterest"></i>pinterest</a>
</div>
```

```
</section>
<!-- custom js file link -->
<script src="/static/js/script.js"></script>
<!-- Include Bootstrap JS -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"></script>
</body>
</html>
PURCHASE.HTML
       <!DOCTYPE html>
<html>
<head>
<title>Purchase Form</title>
link
                                                                           rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
<!-- <li>k rel="stylesheet" type="text/css" href="purchase_style.css"> -->
<style>
  .hidden {
     display: none;
  }
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Logo</a>
            class="navbar-toggler"
                                       type="button"
                                                          data-toggle="collapse"
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
```

```
</button>
<div class="collapse navbar-collapse" id="navbarNav">
<a class="nav-link" href="#">Home</a>
class="nav-item">
<a class="nav-link" href="#">About</a>
class="nav-item">
<a class="nav-link" href="#">Contact</a>
</div>
</nav>
<div class="container">
<h1>Your Order Details</h1>
<div class="items">
</div>
<button id="showFormButton" class="btnbtn-primary">Show Form</button>
<div id="customerForm" class="hidden">
<h2>Customer Details</h2>
<form id="purchaseForm" action="/purchasedetails" method="post">
<div class="form-group">
<label for="name">Name:</label>
<input type="text" class="form-control" id="name" name="name" required>
</div>
<div class="form-group">
<label for="email">Email:</label>
```

```
<input type="email" class="form-control" id="email" name="email" required>
</div>
<div class="form-group">
<label for="phone1">Phone Number 1:</label>
<input type="tel" class="form-control" id="phone1" name="phone1" required>
</div>
<div class="form-group">
<label for="phone2">Phone Number 2:</label>
<input type="tel" class="form-control" id="phone2" name="phone2">
</div>
<div class="form-group">
<label for="address">Address:</label>
<textarea class="form-control" id="address" name="address" required></textarea>
</div>
<div class="form-group" style="display: none;">
<label for="imageurl">ImageUrl:</label>
<input type="text" id="imageurl" name="imageurl" required>
</div>
<div class="form-group" style="display: none;">
<label for="cost">Cost:</label>
<input type="text" id="cost" name="cost" required>
</div>
<button type="submit" class="btnbtn-primary">Submit</button>
</form>
</div>
</div>
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"></script>
<script src="static/js/purchase_scripts.js"></script>
</body>
```

ADMINREGISTER.HTML

```
<!DOCTYPE html>
<html>
<head>
<title>Admin Registration</title>
link
                                                                             rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<style>
  /* Custom styles for the user registration page */
  body {
   background-color: #f8f9fa;
   background-image:
                                                  url('https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/backgroundLogin.jpg');
   background-repeat: no-repeat;
   background-size: cover;
  }
  .navbar-custom {
   background-color: #bacfe4;
  }
  .container {
   display: flex;
   flex-direction: column;
   align-items: center;
   justify-content: center;
   height: 100vh;
  }
  .title {
   font-size: 4rem:
```

```
margin-bottom: 2rem;
color: #007bff;
   animation: fade-in 2s ease-in-out;
  }
  .form-container {
   width: 400px;
   padding: 20px;
   background-color: #fff;
   border-radius: 4px;
   box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
   animation: slide-in 2s ease-in-out;
  }
  .form-container input[type="text"],
  .form-container input[type="email"],
  .form-container input[type="password"],.form-container input[type="number"] {
   width: 100%;
   padding: 10px;
   margin-bottom: 10px;
   border: 1px solid #ced4da;
   border-radius: 4px;
  }
  .form-container button {
   background-color: #007bff;
color: #fff;
   padding: 10px 20px;
   border: none;
   border-radius: 4px;
   font-size: 1.2rem;
   cursor: pointer;
```

```
}
  @keyframes fade-in {
   0% {
    opacity: 0;
   100% {
    opacity: 1;
   }
  }
  @keyframes slide-in {
   0% {
    transform: translateY(-100px);
    opacity: 0;
   }
   100% {
    transform: translateY(0);
    opacity: 1;
   }
  }
</style>
</head>
<body>
<nav class="navbar navbar-expand-md navbar-custom">
<a class="navbar-brand" href="#">Online Pet Shop</a>
           class="navbar-toggler"
                                    type="button"
                                                      data-toggle="collapse"
<button
                                                                               data-
target="#navbarNav">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
```

```
<a class="nav-link" href="#">Home</a>
class="nav-item">
<a class="nav-link" href="#">About</a>
cli class="nav-item">
<a class="nav-link" href="#">Services</a>
cli class="nav-item">
<a class="nav-link" href="#">Contact</a>
</div>
</nav>
<div class="container">
<h1 class="title">Admin Registration</h1>
<div class="form-container">
<form id="register-form" action="/adminregister1" method="post">
<label for="name">UserName</label>
<input type="text" name="name" placeholder="Enter Your Name" required>
<label for="email">Email</label>
<input type="email" name="email" id="email" placeholder="Enter your Email" required>
<label for="password">Password</label>
<input type="password" name="password" id="password"
                                                         placeholder="Enter your
password" required>
<button type="submit">Submit</button>
</form>
</div>
</div>
```

```
</body>
```

ADMINLOGIN.HTML

```
<!DOCTYPE html>
<html>
<head>
<title>Admin Login</title>
link
                                                                            rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<style>
  /* Custom styles for the login page */
  body {
   background-color: #f8f9fa;
   background-image:
                                                 url('https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/backgroundLogin.jpg');
   background-repeat: no-repeat;
   background-size: cover;
  }
  .navbar-custom {
     background-color: #bacfe4;
  }
  .container {
   display: flex;
   flex-direction: column;
   align-items: center;
   justify-content: center;
   height: 100vh;
  }
  .title {
```

```
font-size: 4rem;
   margin-bottom: 2rem;
color: #007bff;
   animation: fade-in 2s ease-in-out;
  }
  .form-container {
   width: 400px;
   padding: 20px;
   background-color: #fff;
   border-radius: 4px;
   box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
   animation: slide-in 2s ease-in-out;
  }
  .form-container input[type="email"],
  .form-container input[type="password"] {
   width: 100%;
   padding: 10px;
   margin-bottom: 10px;
   border: 1px solid #ced4da;
   border-radius: 4px;
  }
  .form-container button {
   background-color: #007bff;
color: #fff;
   padding: 10px 20px;
   border: none;
   border-radius: 4px;
   font-size: 1.2rem;
   cursor: pointer;
```

```
}
  @keyframes fade-in {
   0% {
    opacity: 0;
   100% {
    opacity: 1;
   }
  }
  @keyframes slide-in {
   0% {
    transform: translateY(-100px);
    opacity: 0;
   }
   100% {
    transform: translateY(0);
    opacity: 1;
   }
  }
</style>
</head>
<body>
<nav class="navbar navbar-expand-md navbar-custom">
<a class="navbar-brand" href="#">Online Pet Shop</a>
           class="navbar-toggler"
                                    type="button"
                                                      data-toggle="collapse"
<button
                                                                               data-
target="#navbarNav">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
```

```
<a class="nav-link" href="#">Home</a>
class="nav-item">
<a class="nav-link" href="#">About</a>
class="nav-item">
<a class="nav-link" href="#">Services</a>
class="nav-item">
<a class="nav-link" href="#">Contact</a>
</div>
</nav>
<div class="container">
<h1 class="title">Admin Login</h1>
<div class="form-container">
<form id="login-form" action="/adminPanel" method="post">
<label for="email">Email</label>
<input type="email" name="email" id="email" required>
<label for="password">Password</label>
<input type="password" name="password" id="Password" required>
<button type="submit">Submit</button>
</form>
</div>
</div>
</body>
</html>
```

ADDPETS.HTML

```
<!DOCTYPE html>
<html>
<head>
link
                                                                    rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
k rel="stylesheet" type="text/css" href="/static/css/addPets.css">
<style>
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Admin Panel</a>
           class="navbar-toggler"
                                    type="button"
                                                     data-toggle="collapse"
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
cli class="nav-item">
<a class="nav-link" href="#">Add Dog</a>
class="nav-item">
<a class="nav-link" href="#">Add Cat</a>
cli class="nav-item">
<a class="nav-link" href="#">Add Others</a>
</div>
```

</nav>

```
<div class="container">
<h1>Add Pets</h1>
           class="btnbtn-primary
                                    animated-button"
                                                         onclick="animateButton(1)"><a
<but
href="/addDog">Add Dogs</a></button>
<button
          class="btnbtn-secondary
                                     animated-button"
                                                         onclick="animateButton(2)"><a
href="/addCat">Add Cats</a></button>
           class="btnbtn-success
                                    animated-button"
                                                         onclick="animateButton(3)"><a
<but
href="/addBird">Add Birds</a></button>
                                    animated-button"
<button
           class="btnbtn-danger
                                                         onclick="animateButton(4)"><a
href="/addFish">Add Fish</a></button>
                                                         onclick="animateButton(5)"><a
           class="btnbtn-warning
                                    animated-button"
href="/addRabbit">Add Rabbit</a></button>
</div>
<!-- <script src="script.js"></script> -->
<script>
  function animateButton(buttonIndex) {
    var buttons = document.getElementsByClassName('animated-button');
    var button = buttons[buttonIndex - 1];
button.classList.remove('animated-button');
    void button.offsetWidth;
button.classList.add('animated-button');
    }
</script>
</body>
</html>
ADDDOG.HTML
      <!DOCTYPE html>
<html>
<head>
                                                                        rel="stylesheet"
link
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
```

```
k rel="stylesheet" type="text/css" href="/static/css/addPets.css">
<title>Add Dog</title>
<style>
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Admin Panel</a>
           class="navbar-toggler"
                                   type="button"
                                                     data-toggle="collapse"
                                                                             data-
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
cli class="nav-item">
<a class="nav-link" href="#">Add Dog</a>
class="nav-item">
<a class="nav-link" href="#">Add Cat</a>
class="nav-item">
<a class="nav-link" href="#">Add Others</a>
</div>
</nav>
<div class="container">
<!-- <h1>Admin Page</h1> -->
<form id="upload-form">
```

```
<div class="form-group">
<label for="image-upload">Select Dog:</label>
<input type="file" id="image-upload" accept="image/*">
</div>
<button type="submit" class="btnbtn-primary">Submit</button>
</form>
</div>
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<!-- <script src="script.js"></script> -->
<script>
  $(document).ready(function () {
    $('#upload-form').on('submit', function (e) {
e.preventDefault();
       var fileInput = $('#image-upload')[0];
       var file = fileInput.files[0];
       var reader = new FileReader();
reader.onloadend = function () {
         var imageDataUrl = reader.result;
localStorage.setItem('uploadedImage', imageDataUrl);
         alert('Dog uploaded successfully!');
       }
       if (file) {
reader.readAsDataURL(file);
       }
     });
  });
  function animateButton(buttonIndex) {
    var buttons = document.getElementsByClassName('animated-button');
    var button = buttons[buttonIndex - 1];
```

```
button.classList.remove('animated-button');
    void button.offsetWidth;
button.classList.add('animated-button');
    }
</script>
</body>
</html>
ADDCAT.HTML
      <!DOCTYPE html>
<html>
<head>
                                                                      rel="stylesheet"
link
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
k rel="stylesheet" type="text/css" href="/static/css/addPets.css">
<title>Add Cat</title>
<style>
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Admin Panel</a>
                                     type="button"
<button
           class="navbar-toggler"
                                                       data-toggle="collapse"
                                                                                data-
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
cli class="nav-item">
<a class="nav-link" href="#">Add Dog</a>
cli class="nav-item">
```

```
<a class="nav-link" href="#">Add Cat</a>
class="nav-item">
<a class="nav-link" href="#">Add Others</a>
</div>
</nav>
<div class="container">
<!-- <h1>Admin Page</h1> -->
<form id="upload-form">
<div class="form-group">
<label for="image-upload">Select Cat:</label>
<input type="file" id="image-upload" accept="image/*">
</div>
<button type="submit" class="btnbtn-primary">Submit</button>
</form>
</div>
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<!-- <script src="script.js"></script> -->
<script>
  $(document).ready(function () {
    $('#upload-form').on('submit', function (e) {
e.preventDefault();
       var fileInput = $('#image-upload')[0];
       var file = fileInput.files[0];
```

```
var reader = new FileReader();
reader.onloadend = function () {
         var imageDataUrl = reader.result;
localStorage.setItem('uploadedImage1', imageDataUrl);
         alert('Cat uploaded successfully!');
       }
       if (file) {
reader.readAsDataURL(file);
       }
    });
  });
  function animateButton(buttonIndex) {
    var buttons = document.getElementsByClassName('animated-button');
    var button = buttons[buttonIndex - 1];
button.classList.remove('animated-button');
    void button.offsetWidth;
button.classList.add('animated-button');
     }
</script>
</body>
</html>
ADDBIRD.HTML
       <!DOCTYPE html>
<html>
<head>
                                                                           rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
```

```
k rel="stylesheet" type="text/css" href="/static/css/addPets.css">
<title>Add Bird</title>
<style>
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Admin Panel</a>
           class="navbar-toggler"
                                    type="button"
                                                     data-toggle="collapse"
                                                                             data-
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
cli class="nav-item">
<a class="nav-link" href="#">Add Dog</a>
class="nav-item">
<a class="nav-link" href="#">Add Cat</a>
class="nav-item">
<a class="nav-link" href="#">Add Others</a>
</div>
</nav>
<div class="container">
<!-- <h1>Admin Page</h1> -->
<form id="upload-form">
```

```
<label for="image-upload">Select Bird:</label>
<input type="file" id="image-upload" accept="image/*">
</div>
<button type="submit" class="btnbtn-primary">Submit</button>
</form>
</div>
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<!-- <script src="script.js"></script> -->
<script>
  $(document).ready(function () {
    $('#upload-form').on('submit', function (e) {
e.preventDefault();
       var fileInput = $('#image-upload')[0];
       var file = fileInput.files[0];
       var reader = new FileReader();
reader.onloadend = function () {
         var imageDataUrl = reader.result;
localStorage.setItem('uploadedImage3', imageDataUrl);
         alert('Bird uploaded successfully!');
       }
       if (file) {
reader.readAsDataURL(file);
     });
  });
```

<div class="form-group">

```
function animateButton(buttonIndex) {
     var buttons = document.getElementsByClassName('animated-button');
    var button = buttons[buttonIndex - 1];
button.classList.remove('animated-button');
     void button.offsetWidth;
button.classList.add('animated-button');
     }
</script>
</body>
</html>
ADDFISH.HTML
       <!DOCTYPE html>
<html>
<head>
link
                                                                         rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
k rel="stylesheet" type="text/css" href="/static/css/addPets.css">
<title>Add Fish</title>
<style>
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Admin Panel</a>
            class="navbar-toggler"
                                      type="button"
                                                         data-toggle="collapse"
<but
                                                                                   data-
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
</button>
```

```
<div class="collapse navbar-collapse" id="navbarNav">
cli class="nav-item">
<a class="nav-link" href="#">Add Dog</a>
cli class="nav-item">
<a class="nav-link" href="#">Add Cat</a>
class="nav-item">
<a class="nav-link" href="#">Add Others</a>
</div>
</nav>
<div class="container">
<!-- <h1>Admin Page</h1> -->
<form id="upload-form">
<div class="form-group">
<label for="image-upload">Select Fish:</label>
<input type="file" id="image-upload" accept="image/*">
</div>
<button type="submit" class="btnbtn-primary">Submit</button>
</form>
</div>
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<!-- <script src="script.js"></script> -->
<script>
```

```
$(document).ready(function () {
     $('#upload-form').on('submit', function (e) {
e.preventDefault();
       var fileInput = $('#image-upload')[0];
       var file = fileInput.files[0];
       var reader = new FileReader();
reader.onloadend = function () {
          var imageDataUrl = reader.result;
localStorage.setItem('uploadedImage2', imageDataUrl);
          alert('Fish uploaded successfully!');
       }
       if (file) {
reader.readAsDataURL(file);
       }
     });
  });
  function animateButton(buttonIndex) {
     var buttons = document.getElementsByClassName('animated-button');
     var button = buttons[buttonIndex - 1];
button.classList.remove('animated-button');
     void button.offsetWidth;
button.classList.add('animated-button');
     }
</script>
</body>
</html>
```

ADDRABBIT.HTML

<!DOCTYPE html>

```
<html>
<head>
link
                                                                    rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css">
k rel="stylesheet" type="text/css" href="/static/css/addPets.css">
<title>Add Rabbit</title>
<style>
</style>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="#">Admin Panel</a>
           class="navbar-toggler"
                                    type="button"
                                                     data-toggle="collapse"
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
class="nav-item">
<a class="nav-link" href="#">Add Dog</a>
cli class="nav-item">
<a class="nav-link" href="#">Add Cat</a>
cli class="nav-item">
<a class="nav-link" href="#">Add Others</a>
</div>
```

```
</nav>
<div class="container">
<!-- <h1>Admin Page</h1> -->
<form id="upload-form">
<div class="form-group">
<label for="image-upload">Select Rabbit:</label>
<input type="file" id="image-upload" accept="image/*">
</div>
<button type="submit" class="btnbtn-primary">Submit</button>
</form>
</div>
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<!-- <script src="script.js"></script> -->
<script>
  $(document).ready(function () {
    $('#upload-form').on('submit', function (e) {
e.preventDefault();
       var fileInput = $('#image-upload')[0];
       var file = fileInput.files[0];
       var reader = new FileReader();
reader.onloadend = function () {
         var imageDataUrl = reader.result;
localStorage.setItem('uploadedImage4', imageDataUrl);
         alert('Rabbit uploaded successfully!');
       }
```

```
if (file) {
reader.readAsDataURL(file);
       }
     });
  });
  function animateButton(buttonIndex) {
    var buttons = document.getElementsByClassName('animated-button');
    var button = buttons[buttonIndex - 1];
button.classList.remove('animated-button');
    void button.offsetWidth;
button.classList.add('animated-button');
     }
</script>
</body>
</html>
VIEW_ORDERS.HTML
       <!DOCTYPE html>
<html>
<head>
<title>Order Details</title>
                                                                           rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
<style>
    /* Add your custom CSS styles here */
</style>
</head>
<body>
<div class="container">
```

```
<h1>Order Details</h1>
<thead>
Name
Email
Phone1
Phone2
Address
Image
<th><ost</th>
</thead>
{% for row in data %}
{{ row.NAME }}
{{ row.EMAIL }}
{{ row.PHONE1 }}
{{ row.PHONE2 }}
{{ row.ADDRESS }}
="100px" height="100px" /
{{ row.COST }}
{% endfor %}
</div>
```

```
<!--
                                                                                     <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script> -->
<script>
    // Add your custom JavaScript code here
</script>
</body>
</html>
ADD-BIRDS.JS
if(localStorage.getItem('uploadedImage3') != null){
window.addEventListener('load', function() {
    // First action listener
    // console.log('Action listener 1');
    var row = document.querySelector('.row1');
    var div=document.createElement("div");
div.className="col-md-3"
    var div1=document.createElement("div");
    div1.className="prod-top";
    var pic=document.createElement("img");
pic.setAttribute('src', localStorage.getItem('uploadedImage3'));
pic.setAttribute('height',250);
    div1.appendChild(pic);
    var div2=document.createElement("div");
    div2.className="prod-bot text-center";
    var ic1=document.createElement("i");
```

```
ic1.className="fa fa-star";
    var ic2=document.createElement("i");
    ic2.className="fa fa-star";
    var ic3=document.createElement("i");
    ic3.className="fa fa-star";
    var ic4=document.createElement("i");
    ic4.className="fa fa-star";
    var ic5=document.createElement("i");
    ic5.className="fa fa-star-half-o";
    var h3=document.createElement("h3");
    h3.appendChild(document.createTextNode('Bird'));
    var h5=document.createElement("h5");
    h5.appendChild(document.createTextNode('RS:2000'));
    var anhor=document.createElement("a");
anhor.setAttribute("href","/purchase")
    var image=document.createElement("img");
    image.setAttribute("src", "https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/shop_now_dog.png");
image.setAttribute("width","100px");
image.setAttribute("height","70px");
anhor.appendChild(image);
    div2.appendChild(ic1);
    div2.appendChild(ic2);
    div2.appendChild(ic3);
    div2.appendChild(ic4);
    div2.appendChild(ic5);
    div2.appendChild(ic1);
    div2.appendChild(h3);
    div2.appendChild(h5);
```

```
div2.appendChild(anhor);
div.appendChild(div1);
div.appendChild(div2);
row.appendChild(div);
  });
}
ADD_CATS.JS
       if(localStorage.getItem('uploadedImage1') != null){
window.addEventListener('load', function() {
    // First action listener
    // console.log('Action listener 1');
    var row = document.querySelector('.row1');
    var div=document.createElement("div");
div.className="col-md-3"
    var div1=document.createElement("div");
    div1.className="prod-top";
    var pic=document.createElement("img");
pic.setAttribute('src', localStorage.getItem('uploadedImage1'));
pic.setAttribute('height',250);
    div1.appendChild(pic);
    var div2=document.createElement("div");
    div2.className="prod-bot text-center";
    var ic1=document.createElement("i");
```

```
ic1.className="fa fa-star";
    var ic2=document.createElement("i");
    ic2.className="fa fa-star";
    var ic3=document.createElement("i");
    ic3.className="fa fa-star";
    var ic4=document.createElement("i");
    ic4.className="fa fa-star";
    var ic5=document.createElement("i");
    ic5.className="fa fa-star-half-o";
    var h3=document.createElement("h3");
    h3.appendChild(document.createTextNode('Cat'));
    var h5=document.createElement("h5");
    h5.appendChild(document.createTextNode('RS:3200'));
    var anhor=document.createElement("a");
anhor.setAttribute("href","/purchase")
    var image=document.createElement("img");
    image.setAttribute("src", "https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/shop_now_dog.png");
image.setAttribute("width","100px");
image.setAttribute("height","70px");
anhor.appendChild(image);
    div2.appendChild(ic1);
    div2.appendChild(ic2);
    div2.appendChild(ic3);
    div2.appendChild(ic4);
    div2.appendChild(ic5);
    div2.appendChild(ic1);
    div2.appendChild(h3);
    div2.appendChild(h5);
```

```
div2.appendChild(anhor);
div.appendChild(div1);
div.appendChild(div2);
row.appendChild(div);
  });
}
ADD_DOGS.JS
       if(localStorage.getItem('uploadedImage') != null){
window.addEventListener('load', function() {
    // First action listener
    // console.log('Action listener 1');
     var row = document.querySelector('.row1');
     var div=document.createElement("div");
div.className="col-md-3"
     var div1=document.createElement("div");
     div1.className="prod-top";
     var pic=document.createElement("img");
pic.setAttribute('src', localStorage.getItem('uploadedImage'));
pic.setAttribute('height',250);
     div1.appendChild(pic);
     var div2=document.createElement("div");
     div2.className="prod-bot text-center";
     var ic1=document.createElement("i");
```

```
ic1.className="fa fa-star";
    var ic2=document.createElement("i");
    ic2.className="fa fa-star";
    var ic3=document.createElement("i");
    ic3.className="fa fa-star";
    var ic4=document.createElement("i");
    ic4.className="fa fa-star";
    var ic5=document.createElement("i");
    ic5.className="fa fa-star-half-o";
    var h3=document.createElement("h3");
    h3.appendChild(document.createTextNode('Dog'));
    var h5=document.createElement("h5");
    h5.appendChild(document.createTextNode('RS:2200'));
    var anhor=document.createElement("a");
anhor.setAttribute("href","/purchase")
    var image=document.createElement("img");
    image.setAttribute("src", "https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/shop_now_dog.png");
image.setAttribute("width","100px");
image.setAttribute("height","70px");
anhor.appendChild(image);
    div2.appendChild(ic1);
    div2.appendChild(ic2);
    div2.appendChild(ic3);
    div2.appendChild(ic4);
    div2.appendChild(ic5);
    div2.appendChild(ic1);
    div2.appendChild(h3);
    div2.appendChild(h5);
```

```
div2.appendChild(anhor);
div.appendChild(div1);
div.appendChild(div2);
row.appendChild(div);
  });
}
ADD_FISH.JS
       if(localStorage.getItem('uploadedImage2') != null){
window.addEventListener('load', function() {
    // First action listener
    // console.log('Action listener 1');
     var row = document.querySelector('.row1');
     var div=document.createElement("div");
div.className="col-md-3"
     var div1=document.createElement("div");
     div1.className="prod-top";
     var pic=document.createElement("img");
pic.setAttribute('src', localStorage.getItem('uploadedImage2'));
pic.setAttribute('height',250);
     div1.appendChild(pic);
     var div2=document.createElement("div");
     div2.className="prod-bot text-center";
     var ic1=document.createElement("i");
```

```
ic1.className="fa fa-star";
    var ic2=document.createElement("i");
    ic2.className="fa fa-star";
    var ic3=document.createElement("i");
    ic3.className="fa fa-star";
    var ic4=document.createElement("i");
    ic4.className="fa fa-star";
    var ic5=document.createElement("i");
    ic5.className="fa fa-star-half-o";
    var h3=document.createElement("h3");
    h3.appendChild(document.createTextNode('Fish'));
    var h5=document.createElement("h5");
    h5.appendChild(document.createTextNode('RS:750'));
    var anhor=document.createElement("a");
anhor.setAttribute("href","/purchase")
    var image=document.createElement("img");
    image.setAttribute("src", "https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/shop_now_dog.png");
image.setAttribute("width","100px");
image.setAttribute("height","70px");
anhor.appendChild(image);
    div2.appendChild(ic1);
    div2.appendChild(ic2);
    div2.appendChild(ic3);
    div2.appendChild(ic4);
    div2.appendChild(ic5);
    div2.appendChild(ic1);
    div2.appendChild(h3);
    div2.appendChild(h5);
```

```
div2.appendChild(anhor);
div.appendChild(div1);
div.appendChild(div2);
row.appendChild(div);
  });
}
ADD_RABBIT.JS
       if(localStorage.getItem('uploadedImage4') != null){
window.addEventListener('load', function() {
    // First action listener
    // console.log('Action listener 1');
    var row = document.querySelector('.row1');
    var div=document.createElement("div");
div.className="col-md-3"
    var div1=document.createElement("div");
    div1.className="prod-top";
    var pic=document.createElement("img");
pic.setAttribute('src', localStorage.getItem('uploadedImage4'));
pic.setAttribute('height',250);
    div1.appendChild(pic);
    var div2=document.createElement("div");
    div2.className="prod-bot text-center";
    var ic1=document.createElement("i");
```

```
ic1.className="fa fa-star";
    var ic2=document.createElement("i");
    ic2.className="fa fa-star";
    var ic3=document.createElement("i");
    ic3.className="fa fa-star";
    var ic4=document.createElement("i");
    ic4.className="fa fa-star";
    var ic5=document.createElement("i");
    ic5.className="fa fa-star-half-o";
    var h3=document.createElement("h3");
    h3.appendChild(document.createTextNode('Rabbit'));
    var h5=document.createElement("h5");
    h5.appendChild(document.createTextNode('RS:1200'));
    var anhor=document.createElement("a");
anhor.setAttribute("href","/purchase")
    var image=document.createElement("img");
    image.setAttribute("src", "https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/shop_now_dog.png");
image.setAttribute("width","100px");
image.setAttribute("height","70px");
anhor.appendChild(image);
    div2.appendChild(ic1);
    div2.appendChild(ic2);
    div2.appendChild(ic3);
    div2.appendChild(ic4);
    div2.appendChild(ic5);
    div2.appendChild(ic1);
    div2.appendChild(h3);
    div2.appendChild(h5);
```

```
div2.appendChild(anhor);
div.appendChild(div1);
div.appendChild(div2);
row.appendChild(div);
  });
}
BIRD_SCRIPT.JS
       var btn_bird1=document.querySelector('#bird1_order');
var btn_bird2=document.querySelector('#bird2_order');
var btn_bird3=document.querySelector('#bird3_order');
var btn_food1=document.querySelector('#food1_order');
var btn_food2=document.querySelector('#food2_order');
var btn_food3=document.querySelector('#food3_order');
var btn_medicine1=document.querySelector('#medicine1_order');
var btn_medicine2=document.querySelector('#medicine2_order');
var btn_medicine3=document.querySelector('#medicine3_order');
btn_bird1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#bird1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#bird1_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
```

```
})
btn_bird2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#bird2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#bird2_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_bird3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#bird3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#bird3_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#food1").getAttribute("src");
```

```
// console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#food2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
     var food_cost = document.querySelector("#food_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#food3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
```

```
localStorage.setItem('food_cost',food_cost);
})
btn_medicine1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#medicine1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_medicine2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#medicine2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_medicine3.addEventListener('click',()=>{
```

```
// Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#medicine3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
DOG_SCRIPT.JS
       var btn_food1=document.querySelector('#food1_order');
var btn_food2=document.querySelector('#food2_order');
var btn_food3=document.querySelector('#food3_order');
var btn_dog1=document.querySelector('#dog1_order');
var btn_dog2=document.querySelector('#dog2_order');
var btn_dog3=document.querySelector('#dog3_order');
var btn_toy1=document.querySelector('#toy1_order');
var btn_toy2=document.querySelector('#toy2_order');
var btn_toy3=document.querySelector('#toy3_order');
var btn_cloth1=document.querySelector('#cloth1_order');
var btn_cloth2=document.querySelector('#cloth2_order');
var btn_cloth3=document.querySelector('#cloth3_order');
var btn_medicine1=document.querySelector('#medicine1_order');
var btn_medicine2=document.querySelector('#medicine2_order');
var btn_medicine3=document.querySelector('#medicine3_order');
```

```
btn_dog1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#dog1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#dog1_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_dog2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#dog2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#dog2_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_dog3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#dog3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
```

```
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#dog3_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#food1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#food2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
```

```
localStorage.setItem('food_cost',food_cost);
})
btn_food3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#food3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_toy1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#toy1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#toy_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_toy2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
```

```
var imageSrc = document.querySelector("#toy2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#toy_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_toy3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#toy3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#toy_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_cloth1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#cloth1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
```

```
var food_cost = document.querySelector("#cloth_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_cloth2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#cloth2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#cloth_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_cloth3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#cloth3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#cloth_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
```

```
btn_medicine1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#medicine1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_medicine2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#medicine2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_medicine3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#medicine3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
```

```
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
function conf() {
  var txt;
  if (confirm("Do you want to complete your purchase?")) {
    end();
  }
}
function end() {
  alert("It will be in our store in 3-5 days. Come and take it!");
}
function priv() {
  alert("We won't try to steal your data.");
}
```

```
function sorry() {
  alert("This part is still under construction.");
}
function play() {
  var audio = document.getElementById("audio");
audio.play();
}
FISH_SCRIPT.JS
       var btn_fish1=document.querySelector('#fish1_order');
var btn_fish2=document.querySelector('#fish2_order');
var btn_fish3=document.querySelector('#fish3_order');
var btn_food1=document.querySelector('#food1_order');
var btn_food2=document.querySelector('#food2_order');
var btn_food3=document.querySelector('#food3_order');
var btn_medicine1=document.querySelector('#medicine1_order');
var btn_medicine2=document.querySelector('#medicine2_order');
var btn_medicine3=document.querySelector('#medicine3_order');
btn_fish1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#fish1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
     var food_cost = document.querySelector("#fish1_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
```

```
})
btn_fish2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#fish2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#fish2_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_fish3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#fish3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#fish3_cost").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
```

```
var imageSrc = document.querySelector("#food1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#food2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_food3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
     var imageSrc = document.querySelector("#food3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#food_cost3").innerHTML;
```

```
// console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_medicine1.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#medicine1").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost1").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
btn_medicine2.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#medicine2").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost2").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
```

```
btn_medicine3.addEventListener('click',()=>{
  // Get the src attribute value of the img tag
    var imageSrc = document.querySelector("#medicine3").getAttribute("src");
    // console.log("Image Src: " + imageSrc);
localStorage.setItem('food1',imageSrc)
    // Get the inner HTML content of the h3 tag
    var food_cost = document.querySelector("#medicine_cost3").innerHTML;
    // console.log("Heading Content: " + headingContent);
localStorage.setItem('food_cost',food_cost);
})
PURCHASE_SCRIPT.JS
       window.addEventListener('load',()=>{
 var items= document.querySelector('.items');
 var food1=localStorage.getItem('food1')
 var food_cost=localStorage.getItem('food_cost')
 var pic=document.createElement("img");
pic.setAttribute('src',food1 );
pic.setAttribute('width',"250px");
 // pic.setAttribute('height',250);
items.appendChild(pic);
 var cost=document.createElement("h2");
cost.appendChild(document.createTextNode('Cost :'+food_cost));
items.appendChild(cost);
```

```
var imageUrl=document.getElementById('imageurl');
 var cost=document.getElementById('cost');
imageUrl.value=food1;
cost.value=food_cost;
})
$(document).ready(function() {
 $("#showFormButton").click(function() {
  $("#customerForm").slideDown();
 });
});
  // Get form
SCRIPT.JS
       let navbar = document.querySelector('.header .navbar');
window.onscroll = () =>{
  // loginForm.classList.remove('active');
navbar.classList.remove('active');
  if(window.scrollY>0){
document.querySelector('.header').classList.add('active');
  }else{
document.querySelector('.header').classList.remove('active');
}
window.onload = () => {
  if(window.scrollY>0){
```

```
document.querySelector('.header').classList.add('active');
  }else{
document.querySelector('.header').classList.remove('active');
  }
}
ADDPETS.CSS
       @keyframes pulse {
  0% {
   transform: scale(1);
  }
  50% {
   transform: scale(1.1);
  }
  100% {
   transform: scale(1);
  }
 }
 @keyframes spin {
  0% {
   transform: rotate(0deg);
  }
  100% {
   transform: rotate(360deg);
  }
 }
 @keyframes bounce {
  0% {
   top: 0;
  }
```

```
50% {
 top: -10px;
}
100% {
 top: 0;
}
}
@keyframes slide {
0% {
 left: 0;
 }
50% {
 left: 50px;
}
100% {
 left: 0;
}
@keyframes fade {
0% {
 opacity: 1;
 }
50% {
 opacity: 0.5;
 }
100% {
 opacity: 1;
}
}
```

```
.animated-button {
 animation-duration: 1s;
 animation-iteration-count: infinite;
}
.animated-button:nth-child(1) {
 animation-name: pulse;
}
.animated-button:nth-child(2) {
 animation-name: spin;
}
.animated-button:nth-child(3) {
 animation-name: bounce;
}
.animated-button:nth-child(4) {
 animation-name: slide;
}
.animated-button:nth-child(5) {
 animation-name: fade;
}
body {
 /* background: linear-gradient(to right, #e0beb2, #ffd700); */
 background-image: linear-gradient(to right, #c6ffdd, #fbd786, #f7797d);
 animation: gradient 5s ease infinite alternate;
@keyframes gradient {
```

```
0% {
               background-position: 0% 50%;
            }
           100% {
               background-position: 100% 50%;
           }
       }
ADMIN_PANEL.CSS
                                                                @import
url("https://fonts.googleapis.com/css2?family=Archivo+Narrow&family=Barlow+Semi+Con
densed:wght@100&display=swap");
body,
html {
          background:
                                                                                                                                                          url("https://images.unsplash.com/photo-1475274047050-
 1d0c0975c63e?ixlib=rb-
1.2.1 \& ixid = MnwxMjA3fDB8MHxleHBsb3JlLWZlZWR8MXx8fGVufDB8fHx8\&w = 1000\& the following stress of the contraction of the cont
q=80");
          height: 100%;
          width: 100%;
}
* {
          margin: 0;
 }
.maincontainer {
          height: 100vh;
 }
.welcomedcard mat-card {
           width: 400px;
          height: 300px;
```

border-radius: 15%;

```
position: absolute;
  top: 100px;
  left: 300px;
  background: transparent;
}
.welcomedcard p {
  font-family: "Barlow Semi Condensed", sans-serif;
  font-size: xx-large;
  text-align: center;
color: cornsilk;
  margin-right: 30px;
}
.welcomedcardimg {
  width: 300px;
  height: 300px;
  cursor: pointer;
  align-items: center;
}
.welcomedcardimg:hover {
  transform: scale(1.07);
}
.optioncard mat-card {
  width: 600px;
  height: 100px;
  background: transparent;
  position: absolute;
  bottom: 200px;
  right: 50px;
```

```
display: flex;
  flex-direction: row;
  justify-content: space-evenly;
}
.optioncard button {
  border-radius: 20px;
  background: #66cfc1;
color: rgb(239, 248, 247);
}
.optioncardbutton:hover {
  background: white;
color: #66cfc1;
}
.animate__animated.animate__slideInLeft {
  --animate-duration: 2s;
}
.animate__animated.animate__slideInDown {
  --animate-duration: 2s;
}
CREATE_INTERFACE.CSS
       body,
html {
  background:
                                  url("https://images.unsplash.com/photo-1475274047050-
1d0c0975c63e?ixlib=rb-
1.2.1 \& ixid = MnwxMjA3fDB8MHxleHBsb3JlLWZlZWR8MXx8fGVufDB8fHx8\&w = 1000\& \\
q=80");
  height: 100%;
  width: 100%;
```

```
}
. roboimgimg \ \{
  position: absolute;
  top: 200px;
  left: 500px;
}
.createbook button {
  position: absolute;
  top: 240px;
  left: 450px;
  background: #66cfc1;
color: rgb(239, 248, 247);
  border-radius: 14px;
}
. create book button: hover \ \{
  background: white;
color: #66cfc1;
}
.createuser button {
  position: absolute;
  top: 240px;
  left: 700px;
  background: #66cfc1;
color: rgb(239, 248, 247);
  border-radius: 14px;
}
.createuserbutton:hover {
```

```
background: white;
color: #66cfc1;
}
.animate__animated.animate__fadeIn {
  --animate-duration: 1.5s;
}
CREATEUSER.CSS
       @import
url("https://fonts.googleapis.com/css2?family=Archivo+Narrow&family=Barlow+Semi+Con
densed:wght@100&display=swap");
body,
html {
  background:
                                                      url("https://img.rawpixel.com/s3fs-
private/rawpixel_images/website_content/rm21-background-tong-
058.jpg?w=800&dpr=1&fit=default&crop=default&q=65&vib=3&con=3&usm=15&bg=F4F
4F3&ixlib=js-2.2.1&s=710a6fed5b1923da8d5f95191839ef8a");
  background-repeat: no-repeat;
  background-size: cover;
}
/* header start */
@import url("https://fonts.googleapis.com/css2?family=Lobster&display=swap");
.header {
  width: 100%;
  height: 50px;
  background: hsl(290, 68%, 48%);
  position: fixed;
  top: 0;
  display: flex;
  justify-content: space-between;
}
```

```
.left p {
  position: absolute;
  top: 0;
  left: 50px;
  margin-top: 0;
  font-family: "Lobster", cursive;
  font-size: xx-large;
color: white;
}
.right a {
  margin-right: 30px;
  margin-top: 50px;
}
.right a:hover {
  background: hsl(290, 71%, 60%);
color: whitesmoke;
}
.classbtn {
  background: hsl(290, 71%, 60%);
color: whitesmoke;
/* header end */
.updateContainer {
  position: absolute;
  top: 100px;
  left: 350px;
  width: 700px;
  height: 500px;
```

```
border-radius: 20px;
  background: #eae7dc;
}
.updateContainer p {
  font-family: "Barlow Semi Condensed", sans-serif;
  font-size: xx-large;
  font-weight: bold;
}
.headerinfo p {
  margin: 20px 20px;
}
.userinfo {
  display: flex;
  justify-content: space-evenly;
  margin-left: 20px;
}
.userinfo p {
  font-size: 20px;
  position: relative;
  margin-bottom: -2px;
}
mat-form-field {
  position: relative;
  margin-top: -40px;
}
form button {
```

```
position: absolute;
  right: 300px;
  background: hsl(290, 68%, 48%);
color: whitesmoke;
}
.created {
  position: relative;
  top: 100px;
  left: 200px;
}
.alertsel {
color: red;
  font-size: 15px;
  margin-left: 150px;
  animation: flash 2s infinite;
}
@keyframes flash {
  0% {
    opacity: 0;
  }
  50% {
     opacity: 1;
  }
  75% {
    opacity: 1;
  100% {
    opacity: 0;
  }
```

```
}
::ng-deep .mat-focused .mat-form-field-label {
  /*change color of label*/
color: purple !important;
}
::ng-deep.mat-form-field-underline {
  /*change color of underline*/
  background-color: purple !important;
}
::ng-deep.mat-form-field-ripple {
  /*change color of underline when focused*/
  background-color: purple !important;
}
::ng-deep input.mat-input-element {
color: black;
}
.image-preview img {
  border-radius: 50%;
  width: 150px;
  height: 150px;
  position: absolute;
  top: 300px;
  left: 500px;
}
.image-preview2 img {
  border-radius: 50%;
```

```
width: 150px;
  height: 150px;
  position: absolute;
  top: 300px;
  left: 500px;
}
input[type="file"] {
  visibility: hidden;
}
.b3 {
  background: royalblue;
color: white;
  position: absolute;
  top: 400px;
  left: 500px;
}
.mobile {
  margin-left: 60px;
DOG_STYLES.CSS
       * {
  margin: 0;
  padding: 0;
}
html {
  scroll-behavior: smooth;
}
```

```
body {
  background-color: #f1f3f4;
  font-family: theFont;
}
.topnav {
  height: 57px;
  top: 0;
  position: sticky;
  background: #fff;
  margin-bottom: 20px;
  border-bottom: 3px solid deepskyblue;
  z-index: 2;
}
#logo {
  height: 40px;
  margin: 7px 10px;
}
.search-form {
  margin-top: 9px;
  margin-left: 30px;
  margin-bottom: 9px;
  padding-right: 10vw;
  padding-left: 5px;
  border: 1px solid deepskyblue !important;
  border-top-left-radius: 20px !important;
  border-bottom-left-radius: 20px !important;
  border-top-right-radius: 0 !important;
  border-bottom-right-radius: 0 !important;
```

```
box-shadow: none !important;
  width: 90%;
  outline: none;
}
.input-text {
  background: deepskyblue;
  border: 6px solid deepskyblue;
  margin: 9px 10px 9px 0;
  border-top-left-radius: 0 !important;
  border-bottom-left-radius: 0 !important;
  border-top-right-radius: 20px !important;
  border-bottom-right-radius: 20px !important;
  cursor: pointer;
}
.search-line {
  display: inline-flex;
  width: 60%;
}
.fa-search {
color: white;
}
.account-menu {
  width: 40%;
  height: 57px;
  float: right;
}
.account-menu ul {
```

```
display: inline-flex;
  float: right;
}
.account-menu ul li {
  border-left: 1px solid white;
  list-style-type: none;
  padding: 15px 35px;
  /*giamikrotera mono // iswsprinhtan 3.5vw*/
  text-align: center;
  background-color: deepskyblue;
  cursor: pointer;
}
.account-menu ul li a {
  font-size: 15px;
  font-weight: bold;
color: #fff;
  text-decoration: none;
}
.fa-shopping-cart {
  margin-right: 5px;
}
.side-menu {
  height: 79%;
  width: 15%;
  font-size: 14px;
  float: left;
  z-index: 2;
  background-color: orange;
```

```
}
.side-menu ul {
  margin-left: 10px;
}
.side-menu ul li {
  list-style-type: none;
  font-weight: bold;
  margin-top: 10%;
  cursor: pointer;
  border-bottom: 1px solid white;
  padding-bottom: 5px;
}
.side-menu ul li:hover {
color: deepskyblue;
  border-bottom: 2px solid deepskyblue;
  padding-bottom: 10px;
  margin-right: 10px;
}
.side-menu ul li ul {
  display: none;
  z-index: 10;
  top: 77px;
}
.side-menu ul li:hover ul {
  display: block;
  height: 200px;
  margin-left: 14%;
```

```
padding: 0 100px 10px 10px;
  position: fixed;
  background: #ececec;
  box-shadow: 1px 1px 4px 1px rgba(0, 0, 0, 0.5);
}
.fa-caret-right {
  margin-top: 4px;
  margin-right: 12px;
  float: right;
}
#open-btn,
#close-btn {
  font-size: 30px;
  margin: 15px 10px 10px10px;
color: deepskyblue;
  cursor: pointer;
  display: none;
}
#food,
#toys,
#clothes,
#med {
  height: 100px;
}
.slideshow {
  width: 60%;
  margin-left: 27%;
  padding: 0 10px;
```

```
}
.carousel {
  box-shadow: 1px 1px 4px 1px rgba(0, 0, 0, 0.5);
}
.carousel-indicator {
  z-index: 1 !important;
}
.categories {
  margin: 50px 0;
}
.categories img {
  width: 100%;
  padding: 20px 0;
  transition: 1s;
  cursor: pointer;
}
.categories img:hover {
  transform: scale(1.1);
}
.categ-title {
  background-color: deepskyblue;
color: #fff;
  width: 180px;
  padding: 4px 10px;
  height: 40px;
  margin-bottom: 30px;
```

```
display: flex;
}
.categ-title h2 {
  font-size: 24px;
}
.categ-title::after {
  content: ";
  border-top: 20px solid deepskyblue;
  border-bottom: 20px solid deepskyblue;
  border-right: 25px solid transparent;
  position: absolute;
  display: flex;
  margin-top: -4px;
  margin-left: 170px;
}
.categsecs {
  margin: 50px;
}
.prod-top img {
  width: 100%;
}
.overlay-up {
color: #fff;
  display: block;
  opacity: 0;
  position: absolute;
  bottom: 5%;
```

```
margin-bottom: 0;
  width: 100%;
  text-align: right;
  padding-right: 40px;
}
.single-prod:hover .overlay-up {
  opacity: 1;
  margin-bottom: 5%;
  transition: 0.5s;
}
.overlay-right {
  display: block;
  opacity: 0;
  position: absolute;
  top: 10%;
  margin-left: 0;
  width: 70%;
}
.overlay-right .fa {
  cursor: pointer;
  background-color: #fff;
color: #000;
  height: 35px;
  width: 35px;
  font-size: 20px;
  padding: 7px;
  margin-top: 5%;
  margin-bottom: 5%;
}
```

```
.overlay-right .btn-secondary {
  background: none !important;
  border: none !important;
  box-shadow: none !important;
}
.prod-top:hover .overlay-right {
  opacity: 1;
  margin-left: 5%;
  transition: 0.5s;
}
.prod-bot .fa {
color: gold;
  font-size: 10px;
}
.prod-bot h3 {
  font-size: 20px;
  font-weight: bold;
}
.prod-bot h5 {
  font-size: 15px;
  padding-bottom: 10px;
}
footer {
  margin-top: 50px;
  background: #222;
color: #fff;
```

```
}
footer h1 {
  font-size: 15px;
  margin: 25px 0;
}
footer p {
  font-size: 12px;
}
.copyright {
  margin-bottom: -80px;
  text-align: center;
  font-size: 12px;
  padding-bottom: 20px;
}
footer hr {
  margin-top: 10px;
  background-color: #ccc;
}
.media {
  margin: -20px 0;
}
.media ul li {
  display: inline;
  margin: 0 5px;
}
```

```
.aueb,
.eclass,
.fb,
.insta {
  margin-top: .625em;
  width: 40px;
  height: 40px;
  opacity: .6;
  border-radius: 25px;
}
.fb:hover,
.insta:hover,
.aueb:hover,
.eclass:hover {
  opacity: 1.0;
}
input[type="reset"] {
  font-family: FontAwesome;
  background-color: deepskyblue;
  padding: 0 5px;
  font-size: 19px;
  border: none !important;
}
footer .row a:any-link {
  text-decoration: none;
color: white;
}
footer .row a:hover {
```

```
color: deepskyblue;
}
/*---*/
@media only screen and (max-width: 1050px) {
  .site {
       overflow: hidden;
  }
  .topnav {
    height: 118px;
    border-bottom: 0;
  }
  #logo {
    height: 50px;
    width: 50px;
    margin-top: 10px;
  }
  .search-line {
    margin-top: 5px;
    width: 100%;
  }
  .search-form,
  .input-text {
    margin-bottom: 20px;
  }
  .account-menu {
    width: 100%;
  .account-menu ul {
    margin: 10px 0;
```

```
width: 100%;
}
.account-menu ul li {
  height: 57px;
  width: 100%;
            padding: 15px 3.5vw;
}
.side-menu {
  width: 34%;
  z-index: 20;
  top: 133px;
  position: fixed;
  font-size: 12px;
  display: none;
}
.side-menu ul li ul {
  top: 133px;
}
.side-menu ul li:hover ul {
  margin-left: 32%;
}
#open-btn {
  display: block;
}
#food,
#toys,
#clothes,
#med {
  height: 150px;
.slideshow {
  width: 100%;
```

```
margin-left: 0;
  }
  footer {
       margin-bottom: 80px;
  }
  .media ul {
    padding-right: 40px;
  }
  input[type="email"]{
       width:85%;
  }
}
STYLES.CSS
.jumbotron {
  background-image:
                                                  url('https://logesh.s3.us-south.cloud-object-
storage.appdomain.cloud/background.jpg');
  background-size: 100% 500px;
  /* background-color: white; */
  height: 100vh;
  display: flex;
  align-items: center;
  justify-content: center;
  position: relative;
  overflow: hidden;
 }
 .jumbotron h1 {
  font-size: 6rem;
color: #fff;
  text-shadow: 2px 2px 4px rgba(0, 0, 0, 0.5);
```

```
animation: bounce 2s infinite;
}
@keyframes bounce {
    0%, 100% {
     transform: translateY(0);
    }
    50% {
     transform: translateY(-20px);
    }
}
```

GitHub Link:

https://github.com/naanmudhalvan-SI/PBL-NT-GP-16540-1682754627

Project Demo Link:

https://youtu.be/rLEwcXNMuwk

Public IP Link:

http://159.122.181.91:32151/