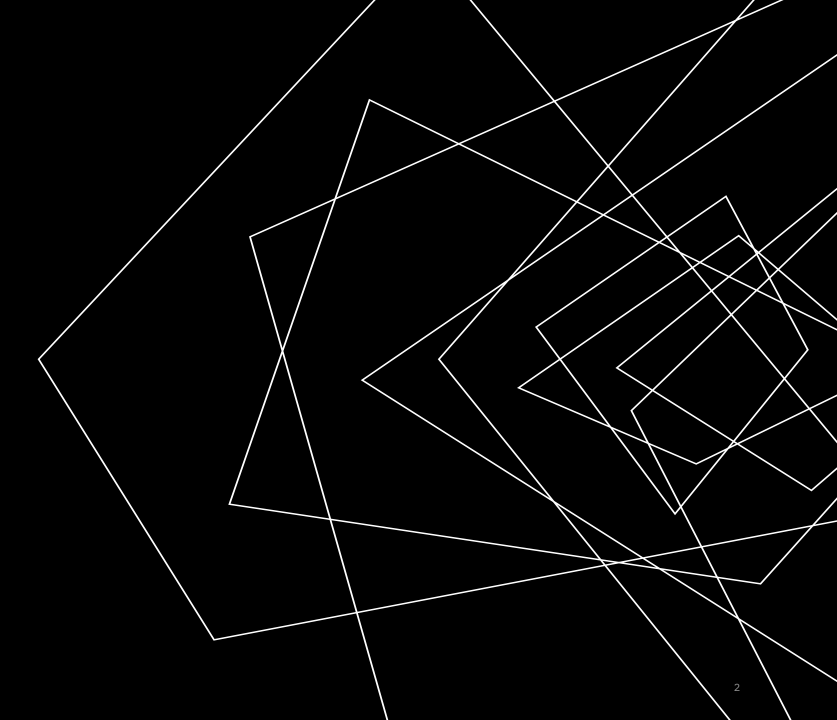


Student: Exenreco Bell Professor: Robert Kumar Date: August 24, 2024

# **OVERVIEW**

- Introductions
- Logic & Node Identifiers
- Site Outline (Text Base)
- Flowcharts & Diagrams

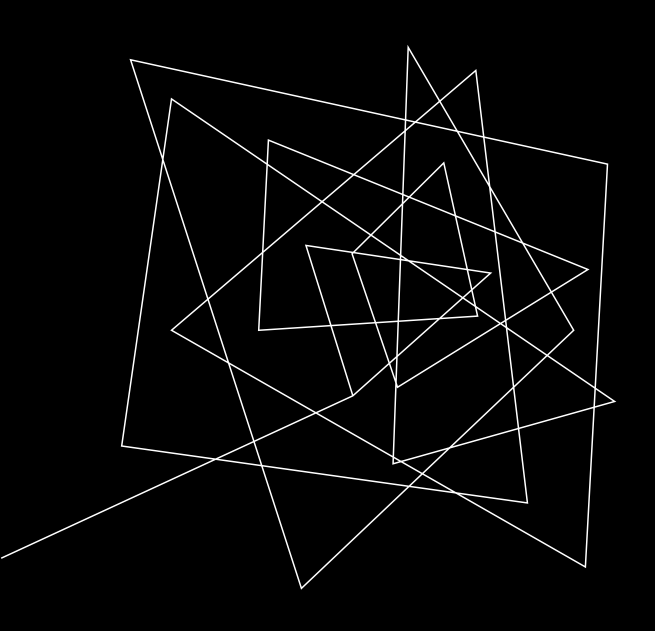


# INTRODUCTION As part of the comprehensive reimproved website. This site flow

As part of the comprehensive rebranding efforts, Pets-R-Us is excited to presents its new and improved website. This site flow diagram, site outline, and core process flow provide a detailed overview of the website's structure and functionality.

The site flow diagram illustrates the main navigation paths and categories that make up the website, including Pet Care, Pet Products, Services, and Community. The site outline visually represents these categories and their sub-categories, while the core process flow focuses on the online appointment scheduling feature.

These visual aids aim to demonstrate how the website will effectively cater to the needs of pet owners and provide a seamless user experience. Whether you're a long-term pet owner or just starting your journey with pets, Pets-R-Us is committed to being a trusted partner in providing top-notch care and services for your beloved companions.



# LOGIC & NODE IDENTIFIERS

In this section well be focusing on the different objects we used to create our diagrams and what they stand for.

# LOGIC IDENTIFIERS

Understanding objects used to create diagrams and flow charts.

IDENTIFIERS	
Shapes	Meanings
	This shape represents that user is not verified.
	This shape represents pages that requires verification.
	This shape represents leaving pages that requires verification.
	This shape represents link to the home page.
	This shape represents pages that are public.
	This shape represents processes, such as pages.
	This shape represents the sites domain/host where app sits.
	This shape represent that a decision needs to be made.

### SITE NODE IDENTIFIERS

#### PRIMARY NODES (TOP-LEVEL PAGES)

All <u>top-level</u> node used in this presentation is represented with a yellow squircle shape that can be seen in the figure below; this symbol always represent the <u>site's homepage</u>.

Home

#### SECONDARY NODES (SECOND-LEVEL PAGES)

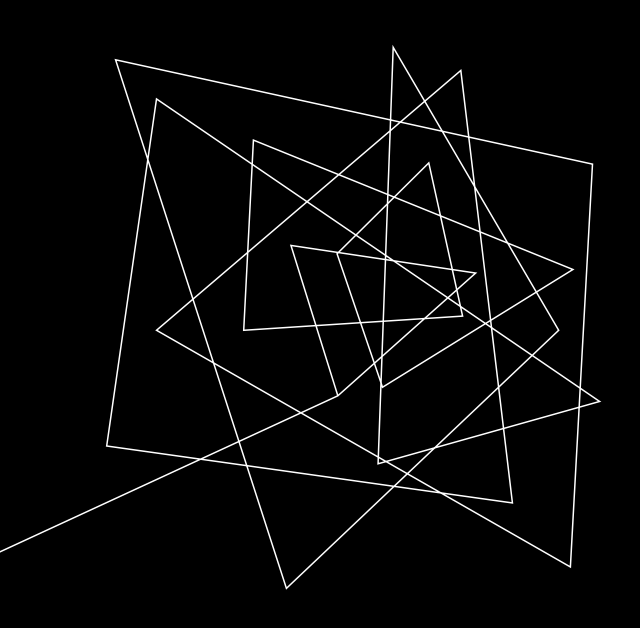
All <u>secondary-level</u> node used in this presentation is represented with a pink squircle shape that can be seen in the figure below; this symbol always represents a <u>Secondary Level Page</u>.

Page Title

#### TERTIARY NODES (SECOND-LEVEL PAGES)

All tertiary—level node used in this presentation is represented with a blue squircle shape that can be seen in the figure below; this symbol always represents a **Tertiary level page**.

Page Title



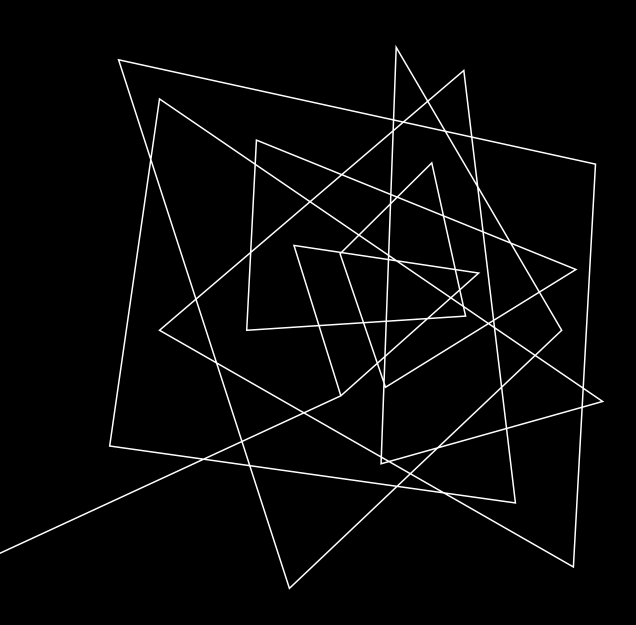
# SITE OUTLINE (TEXT BASE)

Content in this section displays a list of links the site will have; this list will be broken down based on each levels.

# SITE OUTLINE (TEXT BASE)

- ❖ Home Page (Primary Level)
  - Account Page (Secondary-level)
    - User Notifications (tertiary level)
    - User Manager Page (tertiary level)
    - Checkout Page (tertiary level)
  - Shop Page (Secondary-level)
    - Deals (tertiary level)
    - By Pet (tertiary level)
    - Pharmacy (tertiary level)

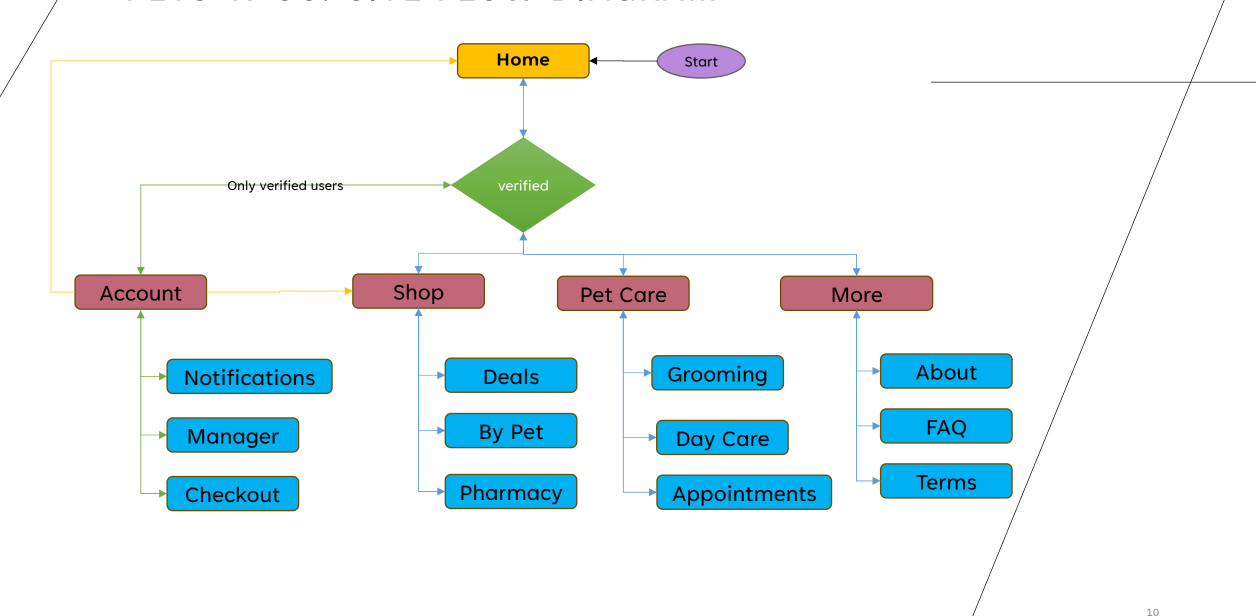
- Pet Care Page (Secondary-level)
  - Grooming (tertiary level)
  - Day Care (tertiary level)
  - Appointments(tertiary level)
- More Page (Secondary-level)
  - About (tertiary level)
  - FAQ (tertiary level)
  - Theme (tertiary level)



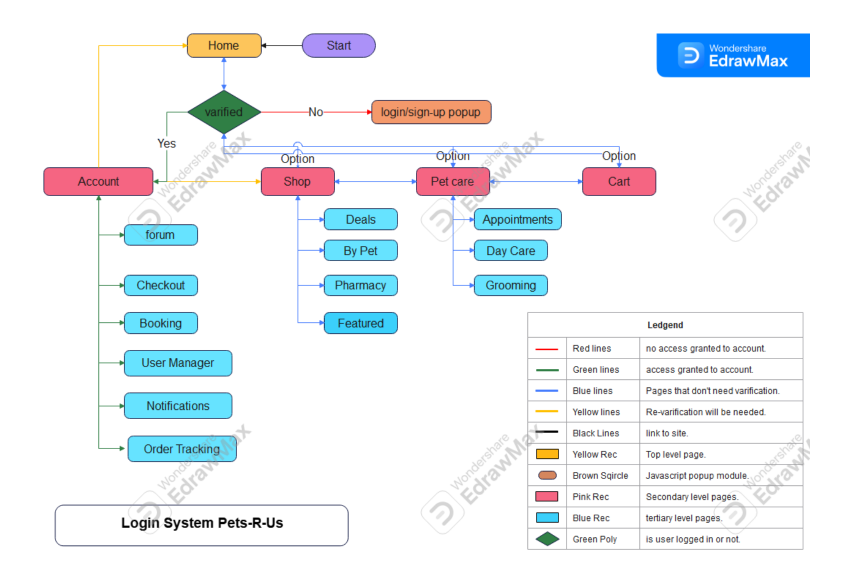
# SITE FLOW & FLOWCHART DIAGRAMS

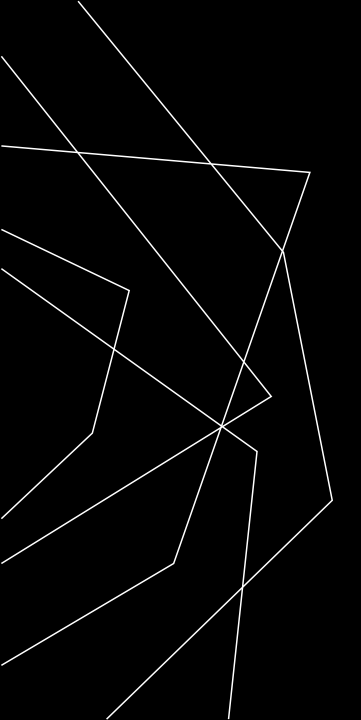
All Created charts and documents can be found in this section of the presentation.

### PETS-R-US: SITE FLOW DIAGRAM



### PETS-R-US: LOGIN SYSTEM FLOWCHART





# THANK YOU

Exenreco Bell

502-555-0152

exenreco@yahoo.com

www.exenreco.com