# Ecommerce Application

Sell zhu zhu pets – categories: series 1 to 7, special edition

Work to complete:

## Design

Sketch wireframes: done

Determine major endpoints: done

Menu

Menu/Categories (get)

Menu/Categories/category :id (get)

Menu/Search

Menu/Search/results (post)

User/signup (post)

User/signin (post)

User/logout (post)

User /Cart (get)

User/Cart/Add (post)

Info (get)

Info/privacy (get)

Info/terms (get)

Info/agreement (get)

Info/sitemap (get)

Create basic User Stories: done

User browse – not logged in using menu>categories, search or slider>categories, click on item

User signup (must have valid info)

User login (must have valid login)

User add to cart (must be logged in)

User checkout (must be logged in and have items in cart, valid address, valid payment)

User read important info

Basic work flows:

home> categories> item>add to cart>signin> browse>add to cart>checkout>signout

home>search>item>add to cart>signup>signin> info pages>checkout>signout

Database:

Users: name, email, password(hashed), [{role}], optional payment info(hashed)

Roles: name [user, admin]

Categories: name

Products: name, {category}, description, price, image

Carts: {user}, [{item}, units], total

Payments: {cart}, payment info, delivery info (hashed)

## Build

Technology: express, cors, mongoose, bcrypt, jsonwebtoken, cookie-session, [paypal, stripe]?

Dev: dotenv, jest, supertest, nodemon, eslint

Create backend skeleton project with mongodb

Setup main endpoint “/” and test

Add placeholders for major endpoints and tests

Add signip/signin/signout with JWT and htmlcookie – test with postman and write tests

- duplicate signup, incorrect password, user not exist

Add cors support

Create frontend skeleton project

Home page

Login/signup

Add nav bar and footer to home page and logout

Create basic enzyme tests

Create category endpoints (1 …7, spec ed) and tests

Add category slider

Create cart, add to cart

Create payment, delivery