**Functional Requirements Specification (FRS) Document**

1. **Find the Upcoming Bikes of given Manufacturer:**

Objective: Get details of upcoming bikes of given manufacturer whose price is less than or equal to 4 lakhs.

Steps:

a. Locate and Hover New Bikes dropdown.

b. Find Upcoming Bikes option and click.

c. Select Manufacturer.

d. Match Bikes name with Manufacturer.

e. Get all Bike Details whose price is less than or equal to 4 lakhs.

**2. Find the Popular Models of Used Cars:**

Objective: Get all Popular Models of Used Cars of provided city.

Steps:

a. Locate and Hover Used Cars dropdown.

b. Check of given City option or select Other Cities.

c. Select City based on given City option.

d. Get all Popular Model names.

**3. Validate Invalid Google Login:**

Objective: Perform Google Login with Invalid Details and get Error Message.

Steps:

a. Locate and Click Login/SignUp Button

b. Locate and Click Google Button

c. Enter Invalid Email and Click on Next

d. Get Error Message

**4. Additional Information:**

Suggested Site: zigwheels.com (<https://www.zigwheels.com>) (or any other legitimate site).

General Requirements:

a. The UI should be user-friendly and responsive.

b. Ensure the accuracy of provided results on the provided inputs.

c. The extracted data for Upcoming Bikes should include name, price and launch date.

d. Error Message should be clear.

**5. Deliverables:**

**a.** Code implementation for all functionalities.

**b.** Test cases and results for each functionality.

**c.** Excel sheet containing the extracted year-on-year data from the Home Loan EMI Calculator.

**d.** ExtentReport/testNG report for all the test cases.

This Functional Requirements Specification outlines the detailed requirements for implementing **‘New Bikes’** (Hackathon Idea). It serves as a guideline for development, testing, and validation activities.