Assumptions:

* Application is about motor/vehicles (automotive)
* Person using the application is also employee of the client for this product
* Various fields are also assumed as dropdown field, textarea
* Product, Product Code, Feasibility Data, WLTP Data are core entities
* Product Code has foreign key Product Name
* Feasibility Data has foreign key Product Code
* WLTP Data has foreign key Product Code
* After saving add forms I assumed, user is redirected to List page of all entities
* Following entities have their own UI including Dashboard page

1. Dashboard page contains link to add all of the entities
2. Product Page (List page with Add Product button)
3. Product Code (List page with Add Product Code button)
4. Feasibility Data (List page with Add Feasibility Data button)
5. WLTP Data (List page with WLTP Data button)

Feedback:   
User of this flow is technical person (esp. for DBA or Developer and for QA as well) and not for actual user of the application.

Required fields and data types are mentioned for few only. If user flow is provided for technical person this information should be clearly defined

This seems like inventory management system when we store Product data and its related constraint. It should be browser/device friendly application.

As a QA, I would suggest UX/UI documents. I would suggest some examples for fields like Rolling resistance, Bodybuilder, In Conjunction With etc.

Since I did not have UI mock ups to go along with, I only created two bugs. In order to create bug report I presume QA have testing environment with all test cases have been run.  
With more details and overview of the document I also think Test Cases for mentioned requirement will me more than I have written eg. Details about data types, input types, required fields.

Since I didn’t have UI:

There is no screenshots for bug report.

I’ve not done cross browser assessment.