**Deciding the functionality which can be data driven:**

Now we have to decide which functionality can be datadriven so that we can prepare data for that.

As per the functionality of the application, we can say that the following functionalities can be datadriven.

1. Vehicle Posting
2. Brands Posting
3. Contact Us
4. Post a Testimonial

So, for the above lets create data. Here we will give the sheet name as the group keyword and the column names as individual keywords. For example, the datasheet for posting the vehicle, we name it as “adminpostvehicle” and the column names with in this sheet are named as “adminvehicletitle”, “adminselectbrand” etc.

Adminpostvehicle:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| sno | adminvehicletitle | adminselectbrand | adminvehicleoverview | adminvehpriceperday | adminselectfueltype | adminvehmodelyear | adminvehselectcapcity |
| 1 | audi sedon | audi | Nice audi sedon car, you can rent | 50 | PETROL | 2015 | 4 |
| 2 | nissan maxima | nissan | You can rent the Nissan Maxima for $60 a day. | 60 | DIESEL | 2016 | 6 |
| 3 | toyota avalon | toyota | You can rent the Toyota Avalon for $70 a day | 70 | PETROL | 2017 | 4 |

Adminpostbrand:

|  |  |
| --- | --- |
| sno | adminenterbrandname |
| 1 | KIA |
| 2 | Hyundai |
| 3 | Land Rover |
| 4 | Holden |
| 5 | Acura |
| 6 | Suzuki |
| 7 | Mazda |
| 8 | Chevy |
| 9 | Daewoo |
| 10 | Peugeot |
| 11 | Jaguar |
| 12 | Ford |
| 13 | GMC |
| 14 | Infiniti |

Like this we develop all the data we need. The important thing here is that we give the names of the sheets as the keyword group names and the individual column names as the keyword names.