**Visual Workbench**

**Procedure:**

* Connect the Database instance to the tableau using “MongoDB BI Connector”.
* Create calculate fields if required using TabPy.
* In order to create Dashboard, We are using the data from Visual Workbench platform.
* The Dashboard is designed in a dynamic manner, initially “Workspace Name” is given as the input.
* Using the filter options for the data are obtained only for the selected workspace.
* AskData option is integrated into the Dashboard, where we will provide the user story with self-defined tags which will be used to generate the chart in a dynamic way.
* Generated AskData chart as multiple options for the users, where the user can modify the chart with multiple chart option.
* Another Dashboard Designed is static which contains set of 6 charts. Those charts are inline with Data, where data is dynamic.
* Dashboard will be generated with static 6 kind of charts with dynamic data.