1) Create an interactive map to analyse the worldwide sales and profit. Include map  
layers and map styles to enhance the visualization.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/Map1_16157425531400/Sheet1?publish=yes>

2) Create a filter to display top 3 products under top 3 segments.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/top3products_16157341223150/Sheet2?publish=yes>

3) Interactive analysis to display the average gross sales of a product under each

Segment, allowing only one segment data to be displayed at once.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/segmentwiseavgsales/Sheet3?publish=yes>

4) Use customized shapes to visualize product related data in a scatter plot chart.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/productrelateddata/Sheet4?publish=yes>

5) Create a motion chart to compare the sales and profit through the years.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/motionchart_16157430110540/Sheet14?publish=yes>

6) Annotate the day wise profit line chart to indicate the peaks and also enable drop lines.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/annotate_16157356950130/Sheet6?publish=yes>

7) Add a reference line to display the average sales line with 50% confidence

Interval for a bar chart with country, segment wise sales. Create a dynamic  
parameter to allow user’ to decide the percentage of confidence interval.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/REFERENCE/Sheet7?publish=yes>

8) Add go to URL actions in the final dashboard which directs the user to the  
respective countries Wikipedia page.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/gotoURL/Dashboard1?publish=yes>

9) Include images or logos in the dashboard which is linked to a website

<https://public.tableau.com/profile/deeksha7271#!/vizhome/INDIAMap/Dashboard2?publish=yes>

10) Create phone and tablet layouts to enable mobility of the dashboard.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/phonelayout/Dashboard4?publish=yes>

<https://public.tableau.com/profile/deeksha7271#!/vizhome/Tabletlayout/Dashboard4?publish=yes>

11) Create a box plot chart to find the outliers in every country.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/boxplot_16157372193550/Sheet10?publish=yes>

12) Use set actions to create a proportional brushing for segment wise products.

<https://public.tableau.com/profile/deeksha7271#!/vizhome/set_16157380407920/Dashboard3?publish=yes>