Libraries:-

1. import ipywidgets as widgets
2. from IPython.display import display
3. import plotly.express as px
4. import dash
5. import plotly.graph\_objects as go
6. from dash import dcc, html
7. import collections
8. from pptx import Presentation
9. from powerbiclient import QuickVisualize, get\_dataset\_config, Report
10. from powerbiclient.authentication import DeviceCodeLoginAuthentication
11. from powerbiclient.authentication import InteractiveLoginAuthentication
12. import pywedge as pw
13. import hvplot.pandas
14. import panel as pn
15. pn.extension
16. pn.extension('tabulator')

Functions:-

1. .format
2. .Figure()
3. add\_trace()
4. go.Indicator()
5. Update\_traces
6. Update\_layout
7. .index.tolist()
8. pd.Series
9. ax.set\_rlabel\_position(90)
10. .ceil
11. .keys()
12. .meshgrid
13. Np.zeros\_like
14. Plt.cm.viridis
15. def \_\_init\_\_
16. .empty
17. App.layout
18. html.Div()
19. .dependencies
20. @app.callback
21. .slides.add\_slide
22. Shapes.title
23. Slide\_layouts
24. .placeholders
25. df.interactive()
26. idf.pipe()
27. widgets.Select()
28. QuickVisualize
29. Get\_dataset\_config
30. Make\_charts
31. Pywedge\_Chart
32. Extension
33. Tolist
34. Unique
35. Markdown
36. Row
37. merge