```
plt.figure(figsize=(value_width, value_height))
          variable that stores
                                       group_by.plot(kind='line', marker='o')
          the output of group
          by analysis
                                       plt.title('The title of the graph')
                                       plt.xlabel('The label of the x-axis')
                                       plt.ylabel('The label of the y-axis')
 numeric column which
 will be grouped by a numeric
                                       plt.show()
 measure
  sns.lineplot(x='cat_col', y='num_col', data=data, marker='o')
categorical column of which
                                      variable that stores the
                                                                     Marker used to highlight
we want to use for grouping
                                                                     the points in line chart
                                       entire dataset
the numeric data
                                                                     for each categori in category
                                                                     column
```