```
plt.figure(figsize=(value_width, value_height))
          variable that stores
                                       cross_tab.plot(kind='bar', stacked=False)
          the output of cross
          tabulation analysis
                                       plt.title('The title of the graph')
                                       plt.xlabel('The label of the x-axis')
                                       plt.ylabel('The label of the y-axis')
                                       plt.show()
      sns.countplot(x='cat_col_1', hue='cat_col_2', data=data)
categorical column of which
                                                                                variable that stores the
                                   categorical column which will
we want to perform the
                                                                                entire dataset
                                   create the stack or cluster within
frequency analysis
                                   the graph
```