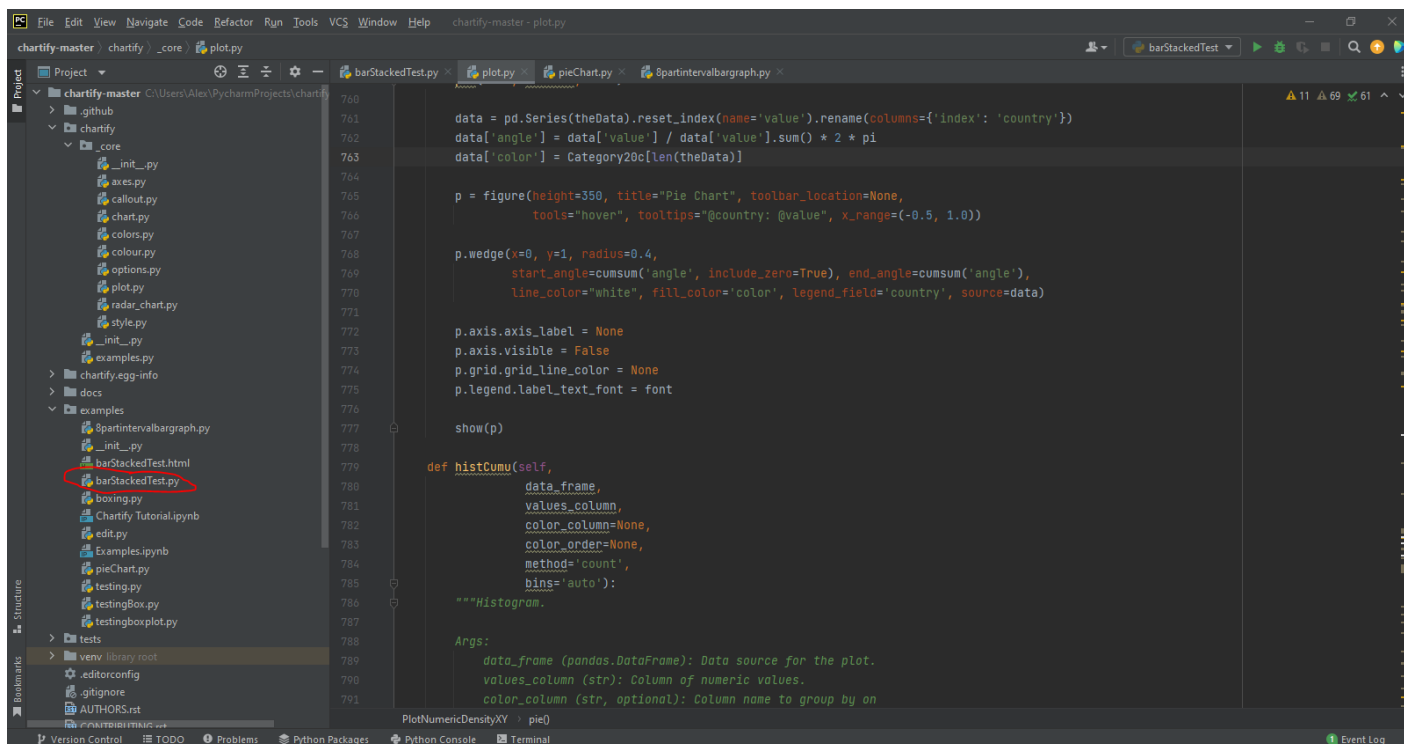


Navigate to chartify-master/chartify/examples/barStackedTest.py



```
760
761 data = pd.Series(theData).reset_index(name='value').rename(columns={'index': 'country'})
762 data['angle'] = data['value'] / data['value'].sum() * 2 * pi
763 data['color'] = Category20c[20c.get_indexer(data['country'])]
764
765
766 p = figure(height=350, title="Pie Chart", toolbar_location=None,
767           tools="hover", tooltips="@country: @value", x_range=(-0.5, 1.0))
768
769 p.wedge(x=0, y=1, radius=0.4,
770         start_angle=cumsum('angle', include_zero=True), end_angle=cumsum('angle'),
771         line_color="white", fill_color='color', legend_field='country', source=data)
772
773 p.axis.axis_label = None
774 p.axis.visible = False
775 p.grid.grid_line_color = None
776 p.legend.label_text_font = font
777
778 show(p)
779
780 def histCum(self,
781             data_frame,
782             values_column,
783             color_column=None,
784             color_order=None,
785             method='count',
786             bins='auto'):
787     """Histogram.
788
789     Args:
790         data_frame (pandas.DataFrame): Data source for the plot.
791         values_column (str): Column of numeric values.
792         color_column (str, optional): Column name to group by on
```

Run barStackedTest.py

This Graph will open in your most recently used browser window

## Grouped bar chart - Ordered stack

Banana Total: 1076 Orange Total: 862 Apple Total: 608 Grape Total: 332

