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#plt.pie(admission['University Rating'].value\_counts().values, explode=explode, labels=admission['University Rating'].value\_counts().index, colors = colors, autopct='%1.1f%%')

#plt.pie(df['University Rating'].value\_counts().values,explode = explode,labels=df['University Rating'].value\_counts().index,colors=colors,autopct='%.2f')

##Plot pie Chart Using University Ratings.

colors = ['lime','blue','red','yellow','green']

explode = [0,0.1,0,0,0]

plt.figure(figsize=(7,7))

plt.pie(df\_predict['University Rating'].value\_counts().values,explode = explode,labels=df\_predict['University Rating'].value\_counts().index,colors=colors,autopct='%.2f')

plt.title('University Rating',color='blue',fontsize=15)

plt.show()