```
import pandas as pd
import matplotlib.pyplot as plt

data = pd.read_csv("/content/drive/MyDrive/Machine learning (personal)/Data/VideoGameSales/vgsales.csv")

genre_sales = data.groupby("Genre")["Global_Sales"].sum().sort_values(ascending=True)

plt.pie(genre_sales, labels=genre_sales.index, autopct='%1.1f%%', startangle=90) # for % labels autopct='%1.1f%%'
plt.axis('equal') #to ensure that it is circle
plt.title('Global Sales Distribution based on Genre')
plt.show()
```



Role-Playing